

*Application Development with Power Builder*

Book 4

Train with Ravi Series

*(Hospital Management Windows Application)*

Ravi Kumar Paramkusam

# Prologue

When I was working with JK Agrigenetics Developing the PowerBuilder application for in-house use, the Team approached me to help Yeashoda Hospitals maintain their VB Application, which was abandoned by the team developed. While doing the maintenance, we were approached by the management to develop a new application in VB6 from scratch. At the time of maintenance, I studied their application and we selected a team to develop a new application using VB6. We have developed database objects and started to develop the application. Now to show the clients we needed a demonstration application. So, using the already-developed database, I started to develop the application in PowerBuilder with the master windows I have already developed.

It took me just a month to develop the hospital application. I have developed Master and Transaction windows.

Later I used the powerbuilder application for distributing smaller requirements to the other clients.

## Index

Chapter 1	4
Chapter 2	5
Chapter 3	480
Chapter 4	516

# Chapter 1

**The Idea:**

To develop a windows application for catering to the needs of demo.

**Requirements of the Application:**

To be developed in PowerBuilder as fast as possible.

**Technologies to be used:**

Primary coding in Powerbuilder in MS SQL server database.

Database MS SQL Server, possibly Azure or AWS cloud databases

**Plan of Action:**

Develop Database Tables and Procedures, already developed

Create Master windows- Already developed

Create Masters to do data entry

Create Transaction windows to do daily data entry.

## Chapter 2

The database script is available at this location on Dropbox, or copy it from below and run it in the script window.

Link for downloading Database script as below:

<https://www.dropbox.com/scl/fi/49cuydz6gxcyu1ri9vv37/PDSScript.sql?rlkey=li5fybr8j6792yo4watke0ism&st=qq40iai9&dl=0>

```
USE [HospitalDB]
GO
/***** Object: Table [dbo].[yfin_mst_gsubaccode]   Script Date: 29-09-2024 12:18:53 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_mst_gsubaccode](
    [subaccode] [varchar](6) NOT NULL,
    [accode] [varchar](6) NOT NULL,
    [subname] [varchar](150) NOT NULL,
    [subacflag] [varchar](1) NOT NULL,
    [subactype] [varchar](6) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [PK__yfin_mst_gsubac__084B3915] PRIMARY KEY CLUSTERED
(
    [subaccode] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfin_temp_PettyCashRecp2]   Script Date: 29-09-2024 12:18:54 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_temp_PettyCashRecp2](
    [accode] [varchar](6) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Yrp_Mst_PatientType]   Script Date: 29-09-2024 12:18:54 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Yrp_Mst_PatientType](
    [Code] [varchar](6) NOT NULL,
    [Description] [varchar](50) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
```

```
[company] [char](1) NULL,  
CONSTRAINT [Pk_PatTyp] PRIMARY KEY CLUSTERED  
(  
    [Code] ASC,  
    [Location] ASC  
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: Table [dbo].[ydg\_mst\_investtariff] Script Date: 29-09-2024 12:18:54 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[ydg_mst_investtariff](  
    [testcode] [varchar](8) NOT NULL,  
    [tariffcode] [varchar](6) NOT NULL,  
    [amount] [money] NOT NULL,  
    [location] [varchar](2) NOT NULL,  
    [ucode] [varchar](5) NOT NULL,  
    [sysdate] [datetime] NOT NULL,  
    [fincode] [int] NOT NULL,  
    [investcode] [varchar](20) NULL,  
CONSTRAINT [ydg_mst_investtariff_ccds] PRIMARY KEY CLUSTERED
```

(

```
    [testcode] ASC,  
    [tariffcode] ASC,  
    [location] ASC,  
    [fincode] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: Table [dbo].[Ydg\_Mst\_Investigations] Script Date: 29-09-2024 12:18:54 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[Ydg_Mst_Investigations](  
    [Code] [varchar](8) NOT NULL,  
    [Description] [varchar](50) NOT NULL,  
    [DeptCode] [varchar](6) NOT NULL,  
    [Test_flag] [char](1) NULL,  
    [Amount] [money] NOT NULL,  
    [Location] [varchar](2) NOT NULL,  
    [UCode] [varchar](5) NOT NULL,  
    [SysDate] [smalldatetime] NOT NULL,  
    [new_code] [varchar](8) NOT NULL,  
    [new_rate] [money] NULL,  
CONSTRAINT [PK_Ydg_Mst_Investigations] PRIMARY KEY NONCLUSTERED
```

(

```
    [Code] ASC
```

```

)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY],
CONSTRAINT [IX_Ydg_Mst_Investigations] UNIQUE NONCLUSTERED
(
    [new_code] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ycr_view_investigations] Script Date: 29-09-2024 12:18:54 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE view [dbo].[ycr_view_investigations] as
SELECT ydg_mst_investigations.code, ydg_mst_investigations.description,
ydg_mst_investigations.amount as ActualAmt, tariffcode=yrp_mst_patienttype.code,
investcode=ISNULL(ydg_mst_investtariff.investcode,"),
isnull(ydg_mst_investtariff.amount,ydg_mst_investigations.amount) as TariffAmt,
ydg_mst_investigations.location, fincode=1 ,
ydg_mst_investigations.deptcode
FROM ydg_mst_investigations, ydg_mst_investtariff ,yrp_mst_patienttype
WHERE ( ydg_mst_investigations.code *= ydg_mst_investtariff.testcode) and
yrp_mst_patienttype.company='Y' and ydg_mst_investtariff.tariffcode='CGHS'
union all
SELECT ydg_mst_investigations.code, ydg_mst_investigations.description,
ydg_mst_investigations.amount as ActualAmt, ydg_mst_investtariff.tariffcode,
ydg_mst_investtariff.investcode, ydg_mst_investtariff.amount as TariffAmt,
ydg_mst_investigations.location, ydg_mst_investtariff.fincod ,
ydg_mst_investigations.deptcode
FROM ydg_mst_investigations, ydg_mst_investtariff
WHERE ( ydg_mst_investigations.code = ydg_mst_investtariff.testcode) and
( ydg_mst_investigations.location = ydg_mst_investtariff.location ) and
ydg_mst_investtariff.tariffcode<>'CGHS'
union all

SELECT ydg_mst_investigations.code, ydg_mst_investigations.description,
ydg_mst_investigations.amount as ActualAmt, tariffcode='DIR',
investcode=", TariffAmt=ydg_mst_investigations.amount,
ydg_mst_investigations.location, fincode=1,
ydg_mst_investigations.deptcode
FROM ydg_mst_investigations
union all
SELECT ydg_mst_investigations.code, ydg_mst_investigations.description,
ydg_mst_investigations.amount as ActualAmt, tariffcode='FHPL',
investcode=ydg_mst_investigations.code, TariffAmt=ydg_mst_investigations.amount,
ydg_mst_investigations.location, fincode=1,
ydg_mst_investigations.deptcode
FROM ydg_mst_investigations

GO

```

```

/***** Object: Table [dbo].[ybl_trn_Discount]  Script Date: 29-09-2024 12:18:54 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ybl_trn_Discount](
    [Disc_No] [varchar](8) NOT NULL,
    [Disc_Date] [smalldatetime] NOT NULL,
    [PostDisc_Flag] [char](1) NOT NULL,
    [BillNo] [varchar](10) NOT NULL,
    [Ip_No] [varchar](10) NULL,
    [Total_Amt] [numeric](15, 2) NOT NULL,
    [Disc_Amt] [numeric](15, 2) NULL,
    [Amt_Paid] [numeric](15, 2) NULL,
    [Bal_Amt] [numeric](15, 2) NOT NULL,
    [Reason] [varchar](100) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    CONSTRAINT [Pk_discdisc] PRIMARY KEY CLUSTERED
(
    [Disc_No] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ypr_mst_CaseSheet]  Script Date: 29-09-2024 12:18:54 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ypr_mst_CaseSheet](
    [IP_no] [varchar](10) NOT NULL,
    [DateOFAdmn] [smalldatetime] NOT NULL,
    [PName] [varchar](40) NOT NULL,
    [FHName] [varchar](40) NOT NULL,
    [sex] [char](1) NOT NULL,
    [Age] [smallint] NOT NULL,
    [AgeDesc] [varchar](6) NOT NULL,
    [Religion] [varchar](15) NULL,
    [Occupation] [varchar](20) NULL,
    [Address] [varchar](100) NULL,
    [mandal] [varchar](50) NULL,
    [city] [varchar](25) NULL,
    [district] [varchar](25) NULL,
    [State] [varchar](20) NULL,
    [Pin] [varchar](10) NULL,
    [Phone1] [varchar](15) NULL,
    [PHone2] [varchar](15) NULL,

```



```

[PType] [varchar](6) NOT NULL,
[RefDocCode] [varchar](6) NULL,
[ConDocCode] [varchar](6) NULL,
[divcode] [varchar](6) NULL,
[RoomType] [varchar](6) NULL,
[RoomNo] [varchar](6) NULL,
[AtnPass] [char](1) NULL,
[PStatus] [char](1) NOT NULL,
[DischargeDate] [smalldatetime] NULL,
[CGHSDisp] [varchar](2) NULL,
[iccu] [varchar](6) NULL,
[iccuono] [varchar](6) NULL,
[credit] [char](1) NULL,
[letter] [varchar](10) NULL,
[CRID] [varchar](10) NULL,
[oldip] [varchar](10) NULL,
[remark] [varchar](1000) NULL,
[Local] [char](1) NULL,
[Location] [varchar](2) NOT NULL,
[UCode] [varchar](5) NOT NULL,
[SysDate] [smalldatetime] NOT NULL,
[fincode] [int] NOT NULL,
[pkg] [char](1) NULL,
[pkgcode] [varchar](6) NULL,
CONSTRAINT [Pk_csheet] PRIMARY KEY CLUSTERED
(
    [IP_no] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ybl_Trn_FinalBillHead]    Script Date: 29-09-2024 12:18:54 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ybl_Trn_FinalBillHead](
    [BillNo] [varchar](10) NOT NULL,
    [BillDate] [smalldatetime] NOT NULL,
    [IP_NO] [varchar](10) NOT NULL,
    [Total_Amt] [money] NOT NULL,
    [Disc_Amt] [money] NOT NULL,
    [Net_Amt] [money] NOT NULL,
    [Adv_Amt] [money] NOT NULL,
    [Amt_Paid] [money] NULL,
    [Bal_Amt] [money] NOT NULL,
    [Refund_Amt] [money] NOT NULL,
    [Reason] [varchar](100) NULL,
    [Location] [varchar](2) NOT NULL,
    [Ucode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,

```

```

        [Fincode] [int] NOT NULL,
        [CsFincode] [char](2) NULL,
CONSTRAINT [Pk_FinalHead] PRIMARY KEY CLUSTERED
(
        [BillNo] ASC,
        [Location] ASC,
        [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

/\*\*\*\*\* Object: Table [dbo].[Yrp\_Mst\_Doctor] Script Date: 29-09-2024 12:18:54 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```

CREATE TABLE [dbo].[Yrp_Mst_Doctor](
        [Code] [varchar](6) NOT NULL,
        [DocName] [varchar](50) NOT NULL,
        [SplCode] [varchar](6) NOT NULL,
        [DeptCode] [varchar](6) NOT NULL,
        [TypeCode] [varchar](6) NOT NULL,
        [DocAddress] [varchar](100) NULL,
        [City] [varchar](50) NULL,
        [State] [varchar](30) NULL,
        [Pin] [varchar](10) NULL,
        [Phone1] [varchar](15) NULL,
        [phone2] [varchar](15) NULL,
        [Mobile] [varchar](15) NULL,
        [Pager] [varchar](15) NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [ref_prc] [numeric](5, 0) NULL,
        [doc_share] [numeric](5, 2) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_docmst] PRIMARY KEY CLUSTERED
(
        [Code] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

/\*\*\*\*\* Object: Table [dbo].[Yfin\_trn\_diagDoctorFee] Script Date: 29-09-2024 12:18:54 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```

CREATE TABLE [dbo].[Yfin_trn_diagDoctorFee](
        [Dino] [varchar](10) NOT NULL,
        [dDate] [datetime] NOT NULL,
        [Dept] [varchar](6) NOT NULL,

```

```

[Fromdate] [varchar](10) NOT NULL,
[todate] [varchar](10) NOT NULL,
[ExpCode] [varchar](6) NOT NULL,
[TdsCode] [varchar](6) NULL,
[DiagNo] [varchar](10) NOT NULL,
[PName] [varchar](100) NOT NULL,
[RefDoc] [varchar](6) NOT NULL,
[Topayamt] [money] NULL,
[Dedper] [decimal](5, 2) NULL,
[DedAmt] [money] NULL,
[tdsper] [decimal](5, 2) NULL,
[tdsamt] [money] NULL,
[netamt] [money] NULL,
[setAmt] [money] NULL,
[Pending] [char](1) NULL,
[Remark] [varchar](300) NULL,
[ProcessCheck] [char](1) NOT NULL,
[docType] [varchar](6) NOT NULL,
[trntype] [varchar](1) NOT NULL,
[narration] [varchar](200) NULL,
[ucode] [varchar](5) NOT NULL,
[location] [varchar](2) NOT NULL,
[fincode] [int] NOT NULL,
[sysdate] [datetime] NOT NULL,
[cheque] [char](1) NULL,
[pattype] [varchar](50) NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_doctorfee] PRIMARY KEY CLUSTERED
(
    [Dino] ASC,
    [location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ybl_Mst_Services]   Script Date: 29-09-2024 12:18:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ybl_Mst_Services](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](50) NOT NULL,
    [Amount] [money] NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [Ucode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [dtype] [char](1) NULL,
    [share] [numeric](5, 2) NULL,
    [dept] [varchar](6) NULL,
CONSTRAINT [Pk_serv] PRIMARY KEY CLUSTERED

```

```

(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yst_mst_vendors]    Script Date: 29-09-2024 12:18:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yst_mst_vendors](
    [vc_code] [varchar](5) NOT NULL,
    [vc_name] [varchar](50) NOT NULL,
    [vc_add1] [varchar](30) NULL,
    [vc_add2] [varchar](50) NULL,
    [vc_add3] [varchar](30) NULL,
    [vc_add4] [varchar](30) NULL,
    [vc_phone1] [varchar](12) NULL,
    [vc_phone2] [varchar](12) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [storetype] [char](2) NULL,
    [apgst] [varchar](30) NULL,
    [cst] [varchar](30) NULL,
    [drlno] [varchar](30) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK_VEND] PRIMARY KEY CLUSTERED
(
    [vc_code] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yfin_view_accodes]    Script Date: 29-09-2024 12:18:55 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[yfin_view_accodes] ( code, description, vtype, subaccode, mainaccode,
location, StoreType ) as SELECT yfin_mst_glsbaccode.subaccode,
yfin_mst_glsbaccode.subname , 'G' , yfin_mst_glsbaccode.subaccode,
yfin_mst_glsbaccode.accode, yfin_mst_glsbaccode.location, " FROM yfin_mst_glsbaccode
UNION

```

```
SELECT yst_mst_vendors.vc_code as code, yst_mst_vendors.vc_name as description, 'V' as Vtype ,
'SCR', 'SCR', yst_mst_vendors.location as location , yst_mst_vendorS.storetype FROM
yst_mst_vendors UNION
SELECT Yrp_Mst_PatientType.Code, Yrp_Mst_PatientType.Description, VTYPE='D', 'SDR', 'SDR',
Yrp_Mst_PatientType.Location, " FROM Yrp_Mst_PatientType union
SELECT yrp_mst_doctor.code, yrp_mst_doctor.docname, 'C' as Vtype, 'SCR', 'SCR',
yrp_mst_doctor.location as location, 'D' FROM yrp_mst_doctor union
SELECT ybl_mst_services.code, ybl_mst_services.description, 'C' as vtype, 'SCR', 'SCR',
ybl_mst_services.location, 'D' FROM ybl_mst_services WHERE code>'999' and substring(code,1,1)
like'[A-Z]'
```

GO

/\*\*\*\*\* Object: View [dbo].[ycr\_view\_investigations\_new] Script Date: 29-09-2024 12:18:55 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```
CREATE view [dbo].[ycr_view_investigations_new]
( code,description,actualamt,tariffcode,investcode,tariffamt,location ) AS
SELECT ydg_mst_investigations.code,
ydg_mst_investigations.description,
ydg_mst_investigations.amount as ActualAmt,
tariffcode,
ydg_mst_investtariff.investcode,
TariffAmt=isnull(ydg_mst_investtariff.amount,ydg_mst_investigations.amount) ,
ydg_mst_investigations.location
```

```
FROM ydg_mst_investigations, ydg_mst_investtariff
WHERE ( ydg_mst_investigations.code = ydg_mst_investtariff.testcode)
```

GO

/\*\*\*\*\* Object: Table [dbo].[ybl\_temp\_roomrent] Script Date: 29-09-2024 12:18:55 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[ybl_temp_roomrent](
[ip_no] [varchar](10) NULL,
[amount] [money] NULL
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: Table [dbo].[Yfin\_trn\_DoctorTransactions] Script Date: 29-09-2024 12:18:55 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[Yfin_trn_DoctorTransactions](
[VoucherNo] [int] NOT NULL,
[Doccodes] [varchar](6) NOT NULL,
[DiagNo] [varchar](8) NOT NULL,
```

```

        [Paidamount] [money] NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [Ucode] [varchar](5) NOT NULL,
        [SysDate] [datetime] NOT NULL,
        [Fincode] [int] NOT NULL,
        [voutype] [varchar](10) NULL,
        [allowed] [varchar](3) NULL,
        [remarks] [varchar](70) NULL,
        [Pname] [varchar](50) NULL,
        [dino] [varchar](10) NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ysp_Mst_Department]   Script Date: 29-09-2024 12:18:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ysp_Mst_Department](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [division] [char](1) NULL,
    [budget] [numeric](10, 2) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_deptmst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ybl_view_income]   Script Date: 29-09-2024 12:18:55 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
CREATE VIEW [dbo].[ybl_view_income] as
    SELECT Ybl_Trn_FinalBillHead.ip_no,
    MONTH=convert(varchar(2),MONTH(Ybl_Trn_FinalBillHead.BillDate))+'/'+convert(varchar(4),YEAR(
Ybl_Trn_FinalBillHead.BillDate)),
    Ysp_Mst_Department.Description, ref_nos=1,
    REF_AMT=Ybl_Trn_FinalBillHead.Total_Amt ,hosp_nos=0 ,HOSP_AMT=0
    FROM Ybl_Trn_FinalBillHead,
    yrp_mst_CaseSheet,
    Yrp_Mst_Doctor,
    Ysp_Mst_Department
    WHERE ( Yrp_Mst_Doctor.Code = yrp_mst_CaseSheet.ConDocCode ) and
    ( Ybl_Trn_FinalBillHead.IP_NO = yrp_mst_CaseSheet.IP_no ) and
    ( Yrp_Mst_Doctor.DeptCode = Ysp_Mst_Department.code ) and

```

```

        ( ptype = 'REF' ) and Ybl_Trn_FinalBillHead.BillDate between '2009/10/01' and '2010/02/28'
UNION ALL
    SELECT Ybl_Trn_FinalBillHead.ip_no,
    MONTH=convert(varchar(2),MONTH(Ybl_Trn_FinalBillHead.BillDate))+'+'+convert(varchar(4),YEAR(
Ybl_Trn_FinalBillHead.BillDate)),
        Ysp_Mst_Department.Description,ref_nos=0,REF_AMT=0, hosp_nos=1,
        HOSP_AMT=Ybl_Trn_FinalBillHead.Total_Amt
    FROM Ybl_Trn_FinalBillHead,
        yrp_mst_CaseSheet,
        Yrp_Mst_Doctor,
        Ysp_Mst_Department
    WHERE ( Yrp_Mst_Doctor.Code = yrp_mst_CaseSheet.ConDocCode ) and
        ( Ybl_Trn_FinalBillHead.IP_NO = yrp_mst_CaseSheet.IP_no ) and
        ( Yrp_Mst_Doctor.DeptCode = Ysp_Mst_Department.code ) and
        ( ( ptype <> 'REF' ) )and Ybl_Trn_FinalBillHead.BillDate between '2009/10/01' and '2010/02/28'

```

GO

/\*\*\*\*\* Object: Table [dbo].[yop\_mst\_OpReceipt] Script Date: 29-09-2024 12:18:55 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[yop\_mst\_OpReceipt](

```

    [Receiptno] [int] NOT NULL,
    [Opno] [varchar](10) NOT NULL,
    [pattype] [varchar](6) NOT NULL,
    [condate] [smalldatetime] NOT NULL,
    [doctor] [varchar](6) NOT NULL,
    [Amount] [decimal](18, 0) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [procamount] [money] NULL,
    [procremark] [varchar](100) NULL,
    [cash] [varchar](1) NULL,

```

CONSTRAINT [Pk\_OpPRcp] PRIMARY KEY CLUSTERED

(

```

    [Receiptno] ASC,
    [Location] ASC,
    [fincode] ASC

```

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\* Object: Table [dbo].[yop\_mst\_Patdetails] Script Date: 29-09-2024 12:18:55 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[yop\_mst\_Patdetails](

```

    [opno] [varchar](10) NOT NULL,
    [OPdate] [smalldatetime] NOT NULL,

```

```

[ConDoctor] [varchar](6) NOT NULL,
[RefDoctor] [varchar](6) NULL,
[PType] [varchar](6) NOT NULL,
[sex] [char](1) NOT NULL,
[age] [smallint] NOT NULL,
[Address1] [varchar](100) NULL,
[hno] [varchar](30) NULL,
[street] [varchar](30) NULL,
[dist] [varchar](30) NULL,
[phone] [varchar](15) NULL,
[cash] [char](1) NOT NULL,
[location] [varchar](2) NOT NULL,
[ucode] [varchar](5) NOT NULL,
[sysdate] [smalldatetime] NOT NULL,
[fincode] [int] NOT NULL,
[pname] [varchar](80) NOT NULL,
[fname] [varchar](80) NOT NULL,
[NoOfVisits] [smallint] NULL,
[agetype] [char](1) NULL,
CONSTRAINT [sfasfrsasa] PRIMARY KEY NONCLUSTERED
(
    [opno] ASC,
    [location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yrp_view_patdetails_sum]  Script Date: 29-09-2024 12:18:55 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

CREATE view [dbo].[yrp_view_patdetails_sum] as
SELECT yop_mst_Patdetails.opno,
    yop_mst_OpReceipt.condate,
    yop_mst_OpReceipt.doctor,
    yop_mst_Patdetails.pname,
    yop_mst_Patdetails.PType,
    yop_mst_Patdetails.sex,
    yop_mst_Patdetails.age,
    yop_mst_Patdetails.agetype,
    yop_mst_OpReceipt.Amount,
    type='OP'
FROM yop_mst_OpReceipt,
    yop_mst_Patdetails
WHERE ( yop_mst_OpReceipt.Opno = yop_mst_Patdetails.opno )
GO
/***** Object: Table [dbo].[yfin_temp_transhd]  Script Date: 29-09-2024 12:18:55 *****/
SET ANSI_NULLS ON
GO

```



SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[yfin_temp_transhd](
    [voutype] [varchar](10) NOT NULL,
    [vouno] [numeric](6, 0) NOT NULL,
    [voudate] [datetime] NOT NULL,
    [bcaccode] [varchar](6) NULL,
    [narration] [varchar](70) NOT NULL,
    [drtamount] [numeric](15, 2) NOT NULL,
    [crtamount] [numeric](15, 2) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [billno] [varchar](20) NULL,
    [user1] [varchar](5) NULL,
    [Remark1] [varchar](100) NULL,
    [user2] [varchar](5) NULL,
    [Remark2] [varchar](100) NULL,
    [user3] [varchar](5) NULL,
    [Remark3] [varchar](100) NULL,
    [ACtVouNo] [numeric](6, 0) NULL,
    [favour] [varchar](100) NULL
```

) ON [PRIMARY]

GO

/\*\*\*\*\* Object: Table [dbo].[ydg\_trn\_InvestHead] Script Date: 29-09-2024 12:18:55 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[ydg_trn_InvestHead](
    [Diag_no] [varchar](10) NOT NULL,
    [Diag_Date] [smalldatetime] NOT NULL,
    [ip_op] [varchar](2) NOT NULL,
    [Ip_No] [varchar](10) NULL,
    [PtType] [varchar](6) NOT NULL,
    [Ref_doc] [varchar](6) NULL,
    [Total_Amt] [money] NOT NULL,
    [Disc_Amt] [money] NULL,
    [Adv_Paid] [money] NULL,
    [Bal_Amt] [money] NOT NULL,
    [CrFlag] [char](1) NULL,
    [Reason] [varchar](100) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [pkgcode] [varchar](8) NULL,
    [refdoc] [varchar](6) NULL,
    [BillFlag] [char](2) NULL,
    [lab_amt] [money] NULL,
    [rad_amt] [money] NULL,
```

```

        [proc_type] [char](1) NULL,
CONSTRAINT [Pk_Invhead] PRIMARY KEY CLUSTERED
(
        [Location] ASC,
        [FinCode] ASC,
        [Diag_no] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

/\*\*\*\*\* Object: Table [dbo].[ydg\_trn\_InvestCanHead] Script Date: 29-09-2024 12:18:55 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[ydg_trn_InvestCanHead](
        [Cancel_No] [varchar](10) NOT NULL,
        [can_date] [smalldatetime] NULL,
        [Diag_no] [varchar](10) NOT NULL,
        [Diag_Date] [smalldatetime] NOT NULL,
        [Ip_Op] [varchar](2) NOT NULL,
        [Ip_No] [varchar](10) NULL,
        [Reason] [varchar](100) NULL,
        [Total_Amt] [money] NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [FinCode] [int] NOT NULL,
CONSTRAINT [Pk_Invcanhead] PRIMARY KEY CLUSTERED
(

```

```

        [Cancel_No] ASC,
        [Location] ASC,
        [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

/\*\*\*\*\* Object: Table [dbo].[ydg\_trn\_Discount] Script Date: 29-09-2024 12:18:55 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[ydg_trn_Discount](
        [Disc_No] [varchar](8) NOT NULL,
        [Disc_Date] [smalldatetime] NOT NULL,
        [PostDisc_Flag] [char](1) NOT NULL,
        [Diag_no] [varchar](10) NOT NULL,
        [ip_op] [varchar](2) NOT NULL,
        [Ip_No] [varchar](10) NULL,
        [Total_Amt] [money] NOT NULL,
        [Disc_Amt] [money] NULL,
        [Disc_per] [float] NULL,

```

```

        [Net_Amt] [money] NOT NULL,
        [Amt_Paid] [money] NULL,
        [Bal_Amt] [money] NOT NULL,
        [Reason] [varchar](100) NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [FinCode] [int] NOT NULL,
CONSTRAINT [Pk_postdisc] PRIMARY KEY CLUSTERED
(
        [Disc_No] ASC,
        [PostDisc_Flag] ASC,
        [Location] ASC,
        [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ydg_trn_PayVoucher]   Script Date: 29-09-2024 12:18:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ydg_trn_PayVoucher](
        [Voucher_No] [varchar](10) NOT NULL,
        [Voucher_Date] [smalldatetime] NOT NULL,
        [Diag_no] [varchar](10) NOT NULL,
        [ip_op] [varchar](2) NOT NULL,
        [Ip_No] [varchar](10) NULL,
        [amount] [money] NOT NULL,
        [Reason] [varchar](100) NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [FinCode] [int] NOT NULL,
CONSTRAINT [Pk_Payvouch] PRIMARY KEY CLUSTERED
(
        [Voucher_No] ASC,
        [Location] ASC,
        [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ydg_trn_chequereceipt]   Script Date: 29-09-2024 12:18:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ydg_trn_chequereceipt](
        [Receiptno] [varchar](15) NOT NULL,
        [ReceiptDate] [smalldatetime] NOT NULL,

```

```

[op_no] [varchar](10) NOT NULL,
[chqno] [varchar](20) NOT NULL,
[chqdate] [smalldatetime] NOT NULL,
[bank] [varchar](50) NOT NULL,
[branch] [varchar](50) NOT NULL,
[amount] [decimal](10, 2) NOT NULL,
[billno] [varchar](15) NOT NULL,
[billdate] [smalldatetime] NOT NULL,
[roomdiv] [varchar](6) NULL,
[roomtype] [varchar](6) NULL,
[roomno] [varchar](6) NULL,
[dateofadmn] [smalldatetime] NOT NULL,
[pttype] [varchar](6) NOT NULL,
[condate] [smalldatetime] NULL,
[condoc] [varchar](6) NULL,
[location] [varchar](2) NOT NULL,
[ucode] [varchar](5) NOT NULL,
[sysdate] [smalldatetime] NOT NULL,
[fincode] [int] NOT NULL,
[flag] [varchar](10) NOT NULL,
[Accode] [varchar](6) NOT NULL,
[bnkvno] [int] NULL,
[bnkvdate] [smalldatetime] NULL,
CONSTRAINT [pk_ydgchq] PRIMARY KEY CLUSTERED
(
    [Receiptno] ASC,
    [location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yop_mst_CasPatDetails]    Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yop_mst_CasPatDetails](
    [opno] [varchar](10) NOT NULL,
    [OPdate] [smalldatetime] NOT NULL,
    [ConDoctor] [varchar](6) NOT NULL,
    [RefDoctor] [varchar](6) NULL,
    [PType] [varchar](6) NOT NULL,
    [sex] [char](1) NOT NULL,
    [age] [smallint] NOT NULL,
    [Address1] [varchar](100) NULL,
    [hno] [varchar](30) NULL,
    [street] [varchar](30) NULL,
    [dist] [varchar](30) NULL,
    [phone] [varchar](15) NULL,
    [cash] [char](1) NOT NULL,
    [location] [varchar](2) NOT NULL,

```

```

        [ucode] [varchar](50) NOT NULL,
        [sysdate] [smalldatetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [pname] [varchar](80) NOT NULL,
        [fname] [varchar](80) NOT NULL,
        [NoOfVisits] [smallint] NULL,
        [amount] [float] NULL,
        [agetype] [varchar](1) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK__yop_mst_CasPatDe__4F200AB6] PRIMARY KEY CLUSTERED
(
        [opno] ASC,
        [location] ASC,
        [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yop_mst_OTPatDetails]  Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yop_mst_OTPatDetails](
        [opno] [char](10) NOT NULL,
        [OPdate] [smalldatetime] NOT NULL,
        [ConDoctor] [varchar](6) NOT NULL,
        [RefDoctor] [char](6) NULL,
        [PType] [char](6) NOT NULL,
        [sex] [char](1) NOT NULL,
        [age] [smallint] NOT NULL,
        [Address1] [char](100) NULL,
        [hno] [char](30) NULL,
        [street] [char](30) NULL,
        [dist] [char](30) NULL,
        [phone] [char](15) NULL,
        [cash] [char](1) NOT NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [char](5) NOT NULL,
        [sysdate] [smalldatetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [pname] [char](80) NOT NULL,
        [fname] [char](80) NOT NULL,
        [NoOfVisits] [smallint] NULL,
        [amount] [float] NULL,
        [remarks] [varchar](50) NULL,
        [ot_amount] [float] NULL,
        [agetype] [varchar](1) NULL,
CONSTRAINT [PK__yop_mst_OTPatDet__6E98B60F] PRIMARY KEY CLUSTERED
(
        [opno] ASC,
        [location] ASC,

```

```

        [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ydg_trn_InvestCanDet]    Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ydg_trn_InvestCanDet](
    [Cancel_No] [varchar](10) NOT NULL,
    [Diag_no] [varchar](10) NOT NULL,
    [TestCode] [varchar](8) NOT NULL,
    [DeptCode] [varchar](6) NOT NULL,
    [Amount] [money] NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    CONSTRAINT [Pk_Inv candet] PRIMARY KEY CLUSTERED
(
    [Cancel_No] ASC,
    [TestCode] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ydg_mst_OutPatient]    Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ydg_mst_OutPatient](
    [Op_no] [varchar](10) NOT NULL,
    [PName] [varchar](30) NOT NULL,
    [sex] [char](1) NOT NULL,
    [Age] [smallint] NOT NULL,
    [AgeDesc] [varchar](6) NOT NULL,
    [Address] [varchar](100) NULL,
    [mandal] [varchar](6) NULL,
    [city] [varchar](6) NULL,
    [district] [varchar](6) NULL,
    [State] [varchar](20) NULL,
    [Pin] [varchar](10) NULL,
    [Phone1] [varchar](15) NULL,
    [PHone2] [varchar](15) NULL,
    [PType] [varchar](6) NOT NULL,
    [RefDocCode] [varchar](6) NULL,
    [Location] [varchar](2) NOT NULL,

```

```

        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [fincode] [int] NOT NULL,
CONSTRAINT [Pk_op] PRIMARY KEY CLUSTERED
(
        [Op_no] ASC,
        [Location] ASC,
        [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ydg_trn_InvestDet]    Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ydg_trn_InvestDet](
        [Diag_no] [varchar](10) NOT NULL,
        [TestCode] [varchar](8) NOT NULL,
        [DeptCode] [varchar](6) NOT NULL,
        [Amount] [money] NOT NULL,
        [Can_Status] [char](1) NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [FinCode] [int] NOT NULL,
        [TestNo] [varchar](15) NOT NULL,
        [times] [int] NULL,
        [rate] [money] NULL,
        [rep_date] [datetime] NULL,
        [lab_no] [varchar](20) NULL,
        [samp_date] [smalldatetime] NULL,
        [lab_date] [smalldatetime] NULL,
CONSTRAINT [Pk_Invdet] PRIMARY KEY CLUSTERED
(
        [Diag_no] ASC,
        [TestCode] ASC,
        [Location] ASC,
        [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ydg_view_investheaddetails]    Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE VIEW [dbo].[ydg_view_investheaddetails]

```

```

( diag_no, diag_date, ip_no, pname, ip_op, ref_doc, deptcode, ptype, location, fincode, reason,
can_status, test_flag,sex,age,agedesc,rep_date,testcode,description
,dg_time,rep_time,amount,dt_tm) as
SELECT ydg_trn_investhead.diag_no,
convert(datetime,convert(varchar,ydg_trn_investhead.diag_date,103),103) as Diag_date,
ydg_trn_investhead.ip_no, yrp_mst_casesheet.pname, ydg_trn_investhead.ip_op,
ydg_trn_investhead.ref_doc, ydg_trn_investdet.deptcode, ydg_trn_investhead.ptype,
ydg_trn_investhead.location, ydg_trn_investhead.finance, ydg_trn_investhead.reason,
ydg_trn_investdet.can_status,ydg_mst_investigations.TEST_FLAG,
sex,age,agedesc,ydg_trn_investdet.rep_date,
ydg_trn_investdet.testcode,ydg_mst_investigations.description, dg_time =
RIGHT(rtrim(CONVERT(varchar(20), ydg_trn_investhead.sysdate)), 7), rep_time =
RIGHT(rtrim(CONVERT(varchar(20),
ydg_trn_investdet.rep_date)), 7),ydg_trn_investdet.amount,getdate()
FROM ydg_trn_investhead, yrp_mst_casesheet ,ydg_trn_investdet,ydg_mst_investigations
WHERE ( ydg_trn_investhead.ip_op='IP') and
( ydg_trn_investdet.diag_no=ydg_trn_investhead.diag_no ) and
( ydg_trn_investdet.location=ydg_trn_investhead.location ) and
( ydg_trn_investdet.finance=ydg_trn_investhead.finance ) and
( ydg_mst_investigations.code = ydg_trn_investdet.testcode )and
( ydg_mst_investigations.location=ydg_trn_investdet.location) and
( yrp_mst_casesheet.ip_no = ydg_trn_investhead.ip_no ) AND
( yrp_mst_casesheet.LOCATION = ydg_trn_investhead.LOCATION)
and ydg_trn_investhead.diag_date>'2013/03/31'
union all
SELECT ydg_trn_investhead.diag_no,
convert(datetime,convert(varchar,ydg_trn_investhead.diag_date,103),103) as Diag_date,
ydg_trn_investhead.ip_no, ydg_mst_outpatient.pname, ydg_trn_investhead.ip_op,
ydg_trn_investhead.ref_doc, ydg_trn_investdet.deptcode, ydg_trn_investhead.ptype,
ydg_trn_investhead.location, ydg_trn_investhead.finance, ydg_trn_investhead.reason,
ydg_trn_investdet.can_status, ydg_mst_investigations.TEST_FLAG,sex,age
,agedesc,ydg_trn_investdet.rep_date,
ydg_trn_investdet.testcode,ydg_mst_investigations.description, dg_time =
RIGHT(rtrim(CONVERT(varchar(20), ydg_trn_investhead.sysdate)), 7), rep_time =
RIGHT(rtrim(CONVERT(varchar(20),
ydg_trn_investdet.rep_date)), 7),ydg_trn_investdet.amount,getdate()
FROM ydg_trn_investhead, ydg_mst_outpatient ,ydg_trn_investdet,ydg_mst_investigations
WHERE ( ydg_trn_investhead.ip_op ='OP') and
( ydg_trn_investdet.diag_no = ydg_trn_investhead.diag_no ) and
( ydg_trn_investdet.location = ydg_trn_investhead.location ) and
( ydg_trn_investdet.finance = ydg_trn_investhead.finance ) and
( ydg_mst_outpatient.op_no = ydg_trn_investhead.diag_no ) AND
( ydg_mst_outpatient.LOCATION = ydg_trn_investdet.LOCATION )AND
( ydg_mst_outpatient.FINCODE = ydg_trn_investdet.FINCODE ) AND
( ydg_mst_investigations.code = ydg_trn_investdet.testcode ) and
( ydg_mst_investigations.location=ydg_trn_investdet.location)
and ydg_trn_investhead.diag_date>'2013/03/31'

```



```

GO
/***** Object: Table [dbo].[yop_mst_casOpReceipt]  Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yop_mst_casOpReceipt](
    [Receiptno] [int] NOT NULL,
    [Opno] [varchar](10) NOT NULL,
    [condate] [smalldatetime] NOT NULL,
    [Amount] [decimal](18, 0) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [proctype] [char](1) NULL,
    [procremark] [varchar](100) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [Receiptno] ASC,
    [Location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yop_mst_OTOpReceipt]  Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yop_mst_OTOpReceipt](
    [Receiptno] [int] NOT NULL,
    [Opno] [varchar](10) NOT NULL,
    [pattype] [varchar](6) NOT NULL,
    [condate] [smalldatetime] NOT NULL,
    [doctor] [varchar](6) NOT NULL,
    [Amount] [decimal](18, 0) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [procamount] [money] NULL,
    [procremark] [varchar](100) NULL,
    [cash] [char](1) NULL,
CONSTRAINT [Pk_otOpPRcp] PRIMARY KEY CLUSTERED
(
    [Receiptno] ASC,
    [Location] ASC,

```

```

        [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yrp_trn_Advance]    Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrp_trn_Advance](
    [ReceiptNo] [varchar](10) NOT NULL,
    [Adv_date] [datetime] NOT NULL,
    [Ip_No] [varchar](10) NOT NULL,
    [Amount] [money] NOT NULL,
    [Reason] [varchar](100) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [Ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [Billflag] [char](2) NOT NULL,
    CONSTRAINT [PK_Advance] PRIMARY KEY CLUSTERED
(
    [ReceiptNo] ASC,
    [Location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yrp_trn_chequereceipt]    Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrp_trn_chequereceipt](
    [Receiptno] [varchar](15) NOT NULL,
    [ReceiptDate] [datetime] NOT NULL,
    [ip_no] [varchar](10) NOT NULL,
    [chqno] [varchar](20) NOT NULL,
    [chqdate] [datetime] NOT NULL,
    [bank] [varchar](50) NOT NULL,
    [branch] [varchar](50) NOT NULL,
    [amount] [decimal](10, 2) NOT NULL,
    [billno] [varchar](15) NOT NULL,
    [billdate] [datetime] NOT NULL,
    [roomdiv] [varchar](6) NULL,
    [roomtype] [varchar](6) NULL,
    [roomno] [varchar](6) NULL,
    [dateofadmn] [datetime] NOT NULL,
    [pttype] [varchar](6) NOT NULL,
    [condate] [datetime] NULL,

```

```

        [condoc] [varchar](6) NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [datetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [flag] [varchar](10) NOT NULL,
        [Accode] [varchar](6) NOT NULL,
        [bnkvno] [int] NULL,
        [bnkvdate] [datetime] NULL,
        [BillFlag] [char](2) NULL,
CONSTRAINT [Pk_chq] PRIMARY KEY CLUSTERED
(
        [Receiptno] ASC,
        [location] ASC,
        [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ybl_Trn_FinalBillReceipt]    Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ybl_Trn_FinalBillReceipt](
        [ReceiptNO] [varchar](10) NOT NULL,
        [RDate] [smalldatetime] NOT NULL,
        [billno] [varchar](10) NOT NULL,
        [IP_NO] [varchar](10) NOT NULL,
        [Paid_Amt] [money] NOT NULL,
        [Reason] [varchar](200) NULL,
        [RType] [varchar](1) NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [Ucode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [Fincode] [int] NOT NULL,
CONSTRAINT [Pk_FinalRec] PRIMARY KEY CLUSTERED
(
        [ReceiptNO] ASC,
        [Location] ASC,
        [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ybl_Trn_Refunds]    Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ybl_Trn_Refunds](
        [RefundNO] [varchar](10) NOT NULL,

```

```

    [RefundDate] [smalldatetime] NOT NULL,
    [BillNo] [varchar](10) NOT NULL,
    [IP_NO] [varchar](10) NOT NULL,
    [Amount] [money] NOT NULL,
    [GeneralRefund] [char](1) NOT NULL,
    [Reason] [varchar](100) NULL,
    [Location] [varchar](2) NOT NULL,
    [Ucode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [Fincode] [int] NOT NULL,
CONSTRAINT [Pk_Refund] PRIMARY KEY CLUSTERED
(
    [RefundNO] ASC,
    [Location] ASC,
    [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ycr_advancelist]  Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[ycr_advancelist]
( ReceiptNo,
Adv_date,
rem,
Ip_No,
Amount,ref ) as
SELECT yrp_trn_Advance.ReceiptNo,
yp_rn_Advance.Adv_date, rem='PAID BY CASH',
yp_rn_Advance.Ip_No,
yp_rn_Advance.Amount,ref=0
FROM yrp_trn_Advance UNION ALL
SELECT Ybl_Trn_Refunds.RefundNO,
Ybl_Trn_Refunds.RefundDate, rem='REFUND BY CASH' ,
Ybl_Trn_Refunds.IP_NO,0,
Ybl_Trn_Refunds.Amount
FROM Ybl_Trn_Refunds where generalrefund<>'F' UNION ALL
SELECT Ybl_Trn_FinalBillReceipt.ReceiptNO,
Ybl_Trn_FinalBillReceipt.RDate, REM='PAID BY CASH',
Ybl_Trn_FinalBillReceipt.IP_NO,
Ybl_Trn_FinalBillReceipt.Paid_Amt,0
FROM Ybl_Trn_FinalBillReceipt UNION ALL
SELECT yrp_trn_chequereceipt.Receiptno,
yp_rn_chequereceipt.ReceiptDate,
REM='PAID BY CHEQUE NO:'+yp_rn_chequereceipt.chqno+' DT.'+
CONVERT(VARCHAR(10),yp_rn_chequereceipt.chqdate,103)+' '+ yp_rn_chequereceipt.bank+' '+
yp_rn_chequereceipt.branch,
yp_rn_chequereceipt.ip_no,

```

```
ypr_trn_chequereceipt.amount,0
FROM ypr_trn_chequereceipt
```

```
GO
```

```
/***** Object: View [dbo].[yrv_view_patdetails_sum] Script Date: 29-09-2024 12:18:56 *****/
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
CREATE view [dbo].[yrv_view_patdetails_sum] as
```

```
SELECT yop_mst_Patdetails.opno, yop_mst_OpReceipt.condate,
yop_mst_OpReceipt.doctor,
yop_mst_Patdetails.pname, yop_mst_Patdetails.PType, yop_mst_Patdetails.sex,
yop_mst_Patdetails.age, yop_mst_Patdetails.agetype,
yop_mst_OpReceipt.Amount,
type='OP'
FROM yop_mst_OpReceipt,
yop_mst_Patdetails
WHERE ( yop_mst_OpReceipt.Opno = yop_mst_Patdetails.opno ) union all
SELECT ypr_mst_CaseSheet.IP_no, ycr_advancelist.adv_Date,
ypr_mst_CaseSheet.ConDocCode, ypr_mst_CaseSheet.PName,
ypr_mst_CaseSheet.Ptype,
ypr_mst_CaseSheet.sex, ypr_mst_CaseSheet.Age,
ypr_mst_CaseSheet.AgeDesc, ycr_advancelist.Amount -ref ,type='I.P.'
FROM ycr_advancelist, ypr_mst_CaseSheet
WHERE ( ycr_advancelist.Ip_No = ypr_mst_CaseSheet.IP_no )
```

```
union all
```

```
SELECT ydg_view_investheaddetails.ip_no, ydg_view_investheaddetails.diag_date,
ydg_view_investheaddetails.ref_doc,
ydg_view_investheaddetails.pname, ydg_view_investheaddetails.pttype,
ydg_view_investheaddetails.sex, ydg_view_investheaddetails.age,
ydg_view_investheaddetails.agedesc, ydg_view_investheaddetails.amount, deptcode
FROM ydg_view_investheaddetails where deptcode not in ('XR','US','CT')
```

```
union all
```

```
SELECT ydg_view_investheaddetails.ip_no, ydg_view_investheaddetails.diag_date,
ydg_view_investheaddetails.ref_doc,
ydg_view_investheaddetails.pname, ydg_view_investheaddetails.pttype,
ydg_view_investheaddetails.sex, ydg_view_investheaddetails.age,
ydg_view_investheaddetails.agedesc, ydg_view_investheaddetails.amount,
```

```
'RADIOLOGY'
```

```
FROM ydg_view_investheaddetails where deptcode in ('XR','US','CT') UNION ALL
SELECT ydg_trn_InvestCanHead.Ip_No, ydg_trn_InvestCanHead.can_date,
ydg_trn_InvestHead.Ref_doc, PATNAME=' ',
ydg_trn_InvestHead.PtType, SEX=' ', AGE=0, AGED='Y',
AMT=0-ydg_trn_InvestCanDet.Amount, ydg_trn_InvestCanDet.DeptCode
FROM ydg_trn_InvestCanDet, ydg_trn_InvestCanHead, ydg_trn_InvestHead
WHERE ( ydg_trn_InvestCanDet.Cancel_No = ydg_trn_InvestCanHead.Cancel_No ) and
( ydg_trn_InvestCanHead.Diag_no = ydg_trn_InvestHead.Diag_no ) and
```

```

( ( ydg_trn_InvestCanDet.DeptCode not in ('XR','US','CT') ) ) UNION ALL
SELECT ydg_trn_InvestCanHead.Ip_No, ydg_trn_InvestCanHead.can_date,
ydg_trn_InvestHead.Ref_doc, PATNAME=' ',
ydg_trn_InvestHead.PtType, SEX=' ', AGE=0, AGED='Y',
REF=(0 - ydg_trn_InvestCanDet.Amount), 'RADIOLOGY'
FROM ydg_trn_InvestCanDet, ydg_trn_InvestCanHead, ydg_trn_InvestHead
WHERE ( ydg_trn_InvestCanDet.Cancel_No = ydg_trn_InvestCanHead.Cancel_No ) and
( ydg_trn_InvestCanHead.Diag_no = ydg_trn_InvestHead.Diag_no ) and
( ( ydg_trn_InvestCanDet.DeptCode in ('XR','US','CT') ) ) UNION ALL
SELECT yop_mst_OTPatdetails.opno, yop_mst_otOpReceipt.condate,
yop_mst_otOpReceipt.doctor,
yop_mst_OTPatdetails.pname, yop_mst_OTPatdetails.PType,
yop_mst_OTPatdetails.sex,
yop_mst_OTPatdetails.age, yop_mst_OTPatdetails.agetype,
yop_mst_otOpReceipt.Amount,
type='OT' FROM yop_mst_otOpReceipt,
yop_mst_OTPatdetails
WHERE ( yop_mst_otOpReceipt.Opno = yop_mst_OTPatdetails.opno ) UNION ALL

```

```

SELECT yop_mst_CASPatdetails.opno, yop_mst_CASOpReceipt.condate,
yop_mst_CASPatdetails.CONdoctor,
yop_mst_CASPatdetails.pname, yop_mst_CASPatdetails.PType,
yop_mst_CASPatdetails.sex,
yop_mst_CASPatdetails.age, yop_mst_CASPatdetails.agetype,
yop_mst_CASOpReceipt.Amount,
type='CASUALTY'
FROM yop_mst_CASOpReceipt,
yop_mst_CASPatdetails
WHERE ( yop_mst_CASOpReceipt.Opno = yop_mst_CASPatdetails.opno )
GO

```

```

/***** Object: View [dbo].[yrv_view_im_amts] Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[yrv_view_im_amts]

```

```

AS
SELECT ydg_trn_InvestHead.Diag_Date, ydg_trn_InvestHead.Ref_doc,
SUM(ydg_trn_InvestDet.Amount - ROUND(ydg_trn_InvestHead.Disc_Amt /
ydg_trn_InvestHead.Total_Amt * ydg_trn_InvestDet.Amount, 0)) AS rad_amt,
ydg_trn_InvestHead.UCode
FROM ydg_trn_InvestDet , ydg_trn_InvestHead

```

```

WHERE ydg_trn_InvestDet.Diag_no = ydg_trn_InvestHead.Diag_no and ydg_trn_InvestDet.frcode
= ydg_trn_InvestHead.frcode and (ISNULL(ydg_trn_InvestDet.Can_Status, 'N') <> 'Y') AND
(ydg_trn_InvestDet.DeptCode = 'IM') AND
(ydg_trn_InvestHead.Adv_Paid <> 0) AND ( isnull(ydg_trn_InvestHead.pkgcode,"") = "
)
GROUP BY ydg_trn_InvestHead.Diag_Date, ydg_trn_InvestHead.Ref_doc,
ydg_trn_InvestHead.UCode

```

```

GO
/***** Object: Table [dbo].[Ybl_Trn_FinalBillDetail]  Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ybl_Trn_FinalBillDetail](
    [BillNo] [varchar](10) NOT NULL,
    [ServCode] [varchar](6) NOT NULL,
    [Discount] [numeric](12, 2) NOT NULL,
    [Amount] [numeric](15, 2) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [Ucode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [Fincode] [int] NOT NULL,
    [csfincode] [char](2) NULL,
    [srno] [int] NOT NULL,
    [qty] [numeric](18, 1) NULL,
    [rate] [numeric](18, 2) NULL,
    [description] [varchar](50) NULL,
    [ward] [varchar](6) NULL,
    CONSTRAINT [PK_Ybl_Trn_FinalBillDetail] PRIMARY KEY CLUSTERED
(
    [BillNo] ASC,
    [ServCode] ASC,
    [Location] ASC,
    [Fincode] ASC,
    [srno] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[YRV_VIEW_YRP]  Script Date: 29-09-2024 12:18:56 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
CREATE VIEW [dbo].[YRV_VIEW_YRP] AS
SELECT ybl_trn_finalbilldetail.servcode,
ybl_trn_finalbilldetail.amount,
ybl_trn_finalbillhead.location,
ybl_trn_finalbillhead.fincode,
convert(datetime,convert(varchar(10),ybl_trn_finalbillhead.BILLDATE,103),103) as Billdate
FROM ybl_trn_finalbilldetail,
ybl_trn_finalbillhead,
yrp_mst_casesheet
WHERE ( ybl_trn_finalbillhead.billno = ybl_trn_finalbilldetail.billno ) and
( ybl_trn_finalbillhead.ip_no = yrp_mst_casesheet.ip_no ) and
( ybl_trn_finalbillhead.location = yrp_mst_casesheet.location ) and
( ybl_trn_finalbillhead.fincode = yrp_mst_casesheet.fincode ) and

```

```
( ybl_trn_finalbillhead.location = ybl_trn_finalbilldetail.location ) and
( ybl_trn_finalbillhead.fincode = ybl_trn_finalbilldetail.fincode ) and
( yrp_mst_casesheet.ptype in ('DIR','PERSON','REF')) AND
( ybl_trn_finalbilldetail.servcode<='999')
```

GO

/\*\*\*\*\* Object: View [dbo].[yrv\_view\_phy\_amts] Script Date: 29-09-2024 12:18:56 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

CREATE VIEW [dbo].[yrv\_view\_phy\_amts]

AS

```
SELECT ydg_trn_InvestHead.Diag_Date, ydg_trn_InvestHead.Ref_doc,
      SUM(ydg_trn_InvestDet.Amount - ROUND(ydg_trn_InvestHead.Disc_Amt /
ydg_trn_InvestHead.Total_Amt * ydg_trn_InvestDet.Amount, 0)) AS rad_amt,
ydg_trn_InvestHead.UCode
FROM ydg_trn_InvestDet , ydg_trn_InvestHead
```

```
WHERE ydg_trn_InvestDet.Diag_no = ydg_trn_InvestHead.Diag_no and ydg_trn_InvestDet.fincode
= ydg_trn_InvestHead.fincode and (ISNULL(ydg_trn_InvestDet.Can_Status, 'N') <> 'Y')
AND (ydg_trn_InvestDet.DeptCode = 'PHYO') AND
      (ydg_trn_InvestHead.Adv_Paid <> 0) AND ( isnull(ydg_trn_InvestHead.pkgcode,") = "
```

)

```
GROUP BY ydg_trn_InvestHead.Diag_Date, ydg_trn_InvestHead.Ref_doc,
ydg_trn_InvestHead.UCode
```

GO

/\*\*\*\*\* Object: View [dbo].[yrv\_view\_at] Script Date: 29-09-2024 12:18:56 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

CREATE view [dbo].[yrv\_view\_at] as

SELECT

```
condate=convert(smalldatetime,convert(varchar(10),Ybl_Trn_FinalBillHead.BillDate,103),103),
```

```
yrp_mst_CaseSheet.ConDocCode,
AMT=Ybl_Trn_FinalBillDetail.Amount,
REF=0,
TYPE='AN',
```

```
Ybl_Trn_FinalBillHead.Ucode,
Yrp_Mst_Doctor.DeptCode
```

```
FROM Ybl_Trn_FinalBillDetail,
Ybl_Trn_FinalBillHead,
yrp_mst_CaseSheet,
Yrp_Mst_Doctor
```

```
WHERE ( Ybl_Trn_FinalBillDetail.BillNo = Ybl_Trn_FinalBillHead.BillNo ) and
( yrp_mst_CaseSheet.IP_no = Ybl_Trn_FinalBillHead.IP_NO ) and
( Ybl_Trn_FinalBillDetail.Fincode = Ybl_Trn_FinalBillHead.Fincode ) and
```



```
( Yrp_Mst_Doctor.Code = yrp_mst_CaseSheet.ConDocCode ) and  
( ( Ybl_Trn_FinalBillDetail.ServCode = '32' ) or  
( Ybl_Trn_FinalBillDetail.ServCode = '023' ) or  
( Ybl_Trn_FinalBillDetail.ServCode = 'AT' ) )
```

GO

/\*\*\*\*\* Object: Table [dbo].[yop\_mst\_OpRefund] Script Date: 29-09-2024 12:18:56 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[yop_mst_OpRefund](  
    [RefundNo] [int] NOT NULL,  
    [condate] [smalldatetime] NOT NULL,  
    [Receiptno] [int] NOT NULL,  
    [Opno] [varchar](10) NOT NULL,  
    [pattype] [varchar](6) NOT NULL,  
    [doctor] [varchar](6) NOT NULL,  
    [Amount] [decimal](18, 0) NULL,  
    [Location] [varchar](2) NOT NULL,  
    [UCode] [varchar](5) NOT NULL,  
    [SysDate] [smalldatetime] NOT NULL,  
    [fincode] [int] NOT NULL,  
    [procamount] [money] NULL,  
    [procremark] [varchar](100) NULL,  
    [cash] [char](1) NULL,
```

CONSTRAINT [pk\_mst\_oprefund] PRIMARY KEY NONCLUSTERED

(

```
    [RefundNo] ASC,  
    [Location] ASC,  
    [fincode] ASC
```

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF,  
ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\* Object: View [dbo].[yrp\_view iptotal] Script Date: 29-09-2024 12:18:56 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

CREATE VIEW [dbo].[yrp\_view iptotal]

AS

```
SELECT yrp_trn_Advance.ReceiptNo, yrp_trn_Advance.Adv_date, yrp_trn_Advance.lp_No,  
yp_rn_Advance.Amount, ref = 0, yrp_trn_Advance.Reason,  
yp_rn_Advance.Ucode, yrp_trn_Advance.Location, yrp_trn_Advance.fincode,  
yp_rn_Advance.sysdate, ctype = 'IP-ADV'
```

FROM yrp\_trn\_Advance

UNION ALL

```
SELECT Ybl_Trn_FinalBillReceipt.ReceiptNO, Ybl_Trn_FinalBillReceipt.RDate,  
Ybl_Trn_FinalBillReceipt.IP_NO, Ybl_Trn_FinalBillReceipt.Paid_Amt, ref = 0,
```

```

        Ybl_Trn_FinalBillReceipt.Reason, Ybl_Trn_FinalBillReceipt.Ucode,
Ybl_Trn_FinalBillReceipt.Location, Ybl_Trn_FinalBillReceipt.Fincode,
        Ybl_Trn_FinalBillReceipt.SysDate, ctype = 'IP-FINAL'
FROM      Ybl_Trn_FinalBillReceipt
UNION ALL
SELECT    Ybl_Trn_Refunds.RefundNO, Ybl_Trn_Refunds.RefundDate, Ybl_Trn_Refunds.IP_NO,
amt = 0, Ybl_Trn_Refunds.Amount, Ybl_Trn_Refunds.Reason,
        Ybl_Trn_Refunds.Ucode, Ybl_Trn_Refunds.Location, Ybl_Trn_Refunds.Fincode,
Ybl_Trn_Refunds.SysDate, ctype = 'IP-REFUND'
FROM      Ybl_Trn_Refunds
WHERE     generalrefund <> 'D' AND generalrefund <> 'R'
UNION ALL
SELECT    Ybl_Trn_Refunds.RefundNO, Ybl_Trn_Refunds.RefundDate, Ybl_Trn_Refunds.IP_NO,
amt = 0, Ybl_Trn_Refunds.Amount, Ybl_Trn_Refunds.Reason,
        Ybl_Trn_Refunds.Ucode, Ybl_Trn_Refunds.Location, Ybl_Trn_Refunds.Fincode,
Ybl_Trn_Refunds.SysDate, ctype = 'CONSULTANT REFUND'
FROM      Ybl_Trn_Refunds
WHERE     generalrefund = 'D' UNION ALL

SELECT    Ybl_Trn_Refunds.RefundNO, Ybl_Trn_Refunds.RefundDate, Ybl_Trn_Refunds.IP_NO,
amt = 0, Ybl_Trn_Refunds.Amount, Ybl_Trn_Refunds.Reason,
        Ybl_Trn_Refunds.Ucode, Ybl_Trn_Refunds.Location, Ybl_Trn_Refunds.Fincode,
Ybl_Trn_Refunds.SysDate, ctype = 'REFERAL-REFUND'
FROM      Ybl_Trn_Refunds
WHERE     generalrefund = 'R'

```

GO

/\*\*\*\*\* Object: Table [dbo].[ydg\_trn\_RptVoucher] Script Date: 29-09-2024 12:18:56 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE TABLE [dbo].[ydg_trn_RptVoucher](
    [Voucher_No] [varchar](10) NOT NULL,
    [Voucher_Date] [smalldatetime] NOT NULL,
    [Diag_no] [varchar](10) NOT NULL,
    [ip_op] [varchar](2) NOT NULL,
    [Ip_No] [varchar](10) NULL,
    [PtType] [varchar](6) NOT NULL,
    [Total_Amt] [money] NOT NULL,
    [Disc_Amt] [money] NULL,
    [Disc_per] [float] NULL,
    [Net_Amt] [money] NOT NULL,
    [Amt_Paid] [money] NULL,
    [Bal_Amt] [money] NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    CONSTRAINT [Pk_rptvouch] PRIMARY KEY CLUSTERED
(
    [Voucher_No] ASC,

```

```

        [Location] ASC,
        [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ydg_view_diagttotal]  Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[ydg_view_diagttotal] as
SELECT ydg_trn_RptVoucher.Voucher_No,
       ydg_trn_RptVoucher.Voucher_Date,
       ydg_trn_RptVoucher.Diag_no,
       ydg_trn_RptVoucher.ip_op,
       ydg_trn_RptVoucher.Ip_No,
       ydg_trn_RptVoucher.Amt_Paid, ref=0,
       ydg_trn_RptVoucher.UCode,
       ydg_trn_RptVoucher.Location,
       ydg_trn_RptVoucher.FinCode,
       ydg_trn_RptVoucher.SysDate ,ctype='DIAG-RECEIPT'
FROM ydg_trn_RptVoucher union all
SELECT ydg_trn_PayVoucher.Voucher_No,
       ydg_trn_PayVoucher.Voucher_Date,
       ydg_trn_PayVoucher.Diag_no,
       ydg_trn_PayVoucher.ip_op,
       ydg_trn_PayVoucher.Ip_No,
       amt=0,ydg_trn_PayVoucher.amount,
       ydg_trn_PayVoucher.UCode,
       ydg_trn_PayVoucher.Location,
       ydg_trn_PayVoucher.FinCode,
       ydg_trn_PayVoucher.SysDate ,CTYPE='DIAG-REFUND'
FROM ydg_trn_PayVoucher
GO

```

```

/***** Object: View [dbo].[yrv_view_lab_amts]  Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[yrv_view_lab_amts]
(diag_date,ref_doc,lab_amt,refunds,ucode)
AS
SELECT ydg_view_diagttotal.Voucher_Date,
       ydg_view_investhead.ref_doc,
       sum(ydg_view_diagttotal.Amt_Paid),refunds=sum( ydg_view_diagttotal.ref),ucode
FROM ydg_view_diagttotal,          ydg_view_investhead
WHERE ( ydg_view_diagttotal.Diag_no = ydg_view_investhead.diag_no )
group by ydg_view_diagttotal.Voucher_Date,          ydg_view_investhead.ref_doc,ucode

```

```

GO
/***** Object: View [dbo].[yrv_view_rad_amts]  Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

CREATE VIEW [dbo].[yrv_view_rad_amts]
AS
SELECT  ydg_trn_InvestHead.Diag_Date, ydg_trn_InvestHead.Ref_doc,
        SUM(ydg_trn_InvestDet.Amount - ROUND(ydg_trn_InvestHead.Disc_Amt /
ydg_trn_InvestHead.Total_Amt * ydg_trn_InvestDet.Amount,          0)) AS rad_amt,
ydg_trn_InvestHead.UCode
FROM    ydg_trn_InvestDet ,          ydg_trn_InvestHead

WHERE  ydg_trn_InvestDet.Diag_no = ydg_trn_InvestHead.Diag_no and ydg_trn_InvestDet.fincode
= ydg_trn_InvestHead.fincode and  (ISNULL(ydg_trn_InvestDet.Can_Status, 'N') <> 'Y') AND
(ydg_trn_InvestDet.DeptCode IN ('US', 'XR', 'RAD')) AND
        (ydg_trn_InvestHead.Adv_Paid <> 0) AND ( isnull(ydg_trn_InvestHead.pkgcode,") = "
)
GROUP BY ydg_trn_InvestHead.Diag_Date, ydg_trn_InvestHead.Ref_doc,
ydg_trn_InvestHead.UCode

```

```

GO
/***** Object: Table [dbo].[YBL_TRN_DOCTORRECEIPT]  Script Date: 29-09-2024 12:18:57
*****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[YBL_TRN_DOCTORRECEIPT](
    [RECEIPTNO] [varchar](10) NOT NULL,
    [DOC_CODE] [varchar](6) NOT NULL,
    [DOC_AMOUNT] [money] NOT NULL,
    [UCODE] [varchar](5) NOT NULL,
    [SYSDATE] [datetime] NOT NULL,
    [FINCODE] [int] NOT NULL,
    [srno] [int] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [ybl_trn_docrec_cds] PRIMARY KEY NONCLUSTERED
(
    [RECEIPTNO] ASC,
    [DOC_CODE] ASC,
    [FINCODE] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

```

GO
/***** Object: View [dbo].[yrv_view_ct_amts]  Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF

```

GO

```
CREATE VIEW [dbo].[yrv_view_ct_amts]
```

```
AS
```

```
SELECT ydg_trn_InvestHead.Diag_Date, ydg_trn_InvestHead.Ref_doc,  
       SUM(ydg_trn_InvestDet.Amount - ROUND(ydg_trn_InvestHead.Disc_Amt /  
ydg_trn_InvestHead.Total_Amt * ydg_trn_InvestDet.Amount, 0)) AS rad_amt,  
ydg_trn_InvestHead.UCode  
FROM ydg_trn_InvestDet , ydg_trn_InvestHead
```

```
WHERE ydg_trn_InvestDet.Diag_no = ydg_trn_InvestHead.Diag_no and ydg_trn_InvestDet.frcode  
= ydg_trn_InvestHead.frcode and (ISNULL(ydg_trn_InvestDet.Can_Status, 'N') <> 'Y') AND  
(ydg_trn_InvestDet.DeptCode = 'CT') AND  
(ydg_trn_InvestHead.Adv_Paid <> 0) AND ( isnull(ydg_trn_InvestHead.pkgcode,') = "  
)  
GROUP BY ydg_trn_InvestHead.Diag_Date, ydg_trn_InvestHead.Ref_doc,  
ydg_trn_InvestHead.UCode
```

GO

```
/****** Object: View [dbo].[yrv_view_amb_amts] Script Date: 29-09-2024 12:18:57 *****/
```

```
SET ANSI_NULLS OFF
```

GO

```
SET QUOTED_IDENTIFIER OFF
```

GO

```
CREATE VIEW [dbo].[yrv_view_amb_amts]
```

```
AS
```

```
SELECT ydg_trn_InvestHead.Diag_Date, ydg_trn_InvestHead.Ref_doc,  
       SUM(ydg_trn_InvestDet.Amount - ROUND(ydg_trn_InvestHead.Disc_Amt /  
ydg_trn_InvestHead.Total_Amt * ydg_trn_InvestDet.Amount, 0)) AS rad_amt,  
ydg_trn_InvestHead.UCode  
FROM ydg_trn_InvestDet , ydg_trn_InvestHead
```

```
WHERE ydg_trn_InvestDet.Diag_no = ydg_trn_InvestHead.Diag_no and ydg_trn_InvestDet.frcode  
= ydg_trn_InvestHead.frcode and (ISNULL(ydg_trn_InvestDet.Can_Status, 'N') <> 'Y') AND  
(ydg_trn_InvestDet.DeptCode = 'AMB') AND  
(ydg_trn_InvestHead.Adv_Paid <> 0) AND ( isnull(ydg_trn_InvestHead.pkgcode,') = "  
)  
GROUP BY ydg_trn_InvestHead.Diag_Date, ydg_trn_InvestHead.Ref_doc,  
ydg_trn_InvestHead.UCode
```

GO

```
/****** Object: View [dbo].[yrv_view_di_amts] Script Date: 29-09-2024 12:18:57 *****/
```

```
SET ANSI_NULLS OFF
```

GO

```
SET QUOTED_IDENTIFIER OFF
```

GO

```
CREATE VIEW [dbo].[yrv_view_di_amts]
```

```

AS
SELECT  ydg_trn_InvestHead.Diag_Date, ydg_trn_InvestHead.Ref_doc,
        SUM(ydg_trn_InvestDet.Amount - ROUND(ydg_trn_InvestHead.Disc_Amt /
ydg_trn_InvestHead.Total_Amt * ydg_trn_InvestDet.Amount, 0)) AS rad_amt,
ydg_trn_InvestHead.UCode
FROM    ydg_trn_InvestDet ,          ydg_trn_InvestHead

WHERE  ydg_trn_InvestDet.Diag_no = ydg_trn_InvestHead.Diag_no and ydg_trn_InvestDet.frcode
= ydg_trn_InvestHead.frcode and (ISNULL(ydg_trn_InvestDet.Can_Status, 'N') <> 'Y') AND
(ydg_trn_InvestDet.DeptCode = 'DI') AND
        (ydg_trn_InvestHead.Adv_Paid <> 0) AND ( isnull(ydg_trn_InvestHead.pkgcode,") = "
)
GROUP BY ydg_trn_InvestHead.Diag_Date, ydg_trn_InvestHead.Ref_doc,
ydg_trn_InvestHead.UCode

GO
/***** Object: View [dbo].[yrv_view_dept_sum]  Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE view [dbo].[yrv_view_dept_sum] as
SELECT yop_mst_OpReceipt.condate,
        yop_mst_OpReceipt.doctor,
        yop_mst_OpReceipt.Amount, ref_amt=0,
        type='OP' ,yop_mst_OpReceipt.unicode,
        Yrp_Mst_Doctor.DeptCode
FROM yop_mst_OpReceipt, Yrp_Mst_Doctor
WHERE yop_mst_OpReceipt.doctor = Yrp_Mst_Doctor.Code
and (isnull(yop_mst_OpReceipt.cash,'Y')<>'N' ) union all
SELECT yop_mst_OpRefund.condate,
        yop_mst_OpRefund.doctor,  rec_amt=0,
        yop_mst_OpRefund.Amount,
        type=yop_mst_OpRefund.cash ,yop_mst_OpRefund.unicode,
        Yrp_Mst_Doctor.DeptCode
FROM yop_mst_OpRefund, Yrp_Mst_Doctor
WHERE yop_mst_OpRefund.doctor = Yrp_Mst_Doctor.Code
union all

SELECT yop_mst_OTOpReceipt.condate,
        yop_mst_OTOpReceipt.doctor,
        yop_mst_OTOpReceipt.Amount, ref_amt=0,
        type='OT' ,yop_mst_OTOpReceipt.unicode,
        Yrp_Mst_Doctor.DeptCode
FROM yop_mst_OTOpReceipt , Yrp_Mst_Doctor
WHERE yop_mst_OTOpReceipt.doctor = Yrp_Mst_Doctor.Code AND
isnull(yop_mst_OTOpReceipt.cash,'Y')<>'N'
union all
SELECT yrv_view_at.condate,
        yrv_view_at.ConDocCode,
        yrv_view_at.AMT,
        yrv_view_at.REF,

```

```
    yrv_view_at.TYPE,  
    yrv_view_at.Ucode,  
    'AN'  
FROM yrv_view_at
```

UNION ALL

```
SELECT yrv_view_at.condate,  
    yrv_view_at.ConDocCode,  
    -yrv_view_at.AMT,  
    yrv_view_at.REF,  
    yrv_view_at.TYPE,  
    yrv_view_at.Ucode,  
    yrv_view_at.DeptCode  
FROM yrv_view_at
```

union all

```
SELECT yop_mst_OTOpReceipt.condate,  
    yop_mst_OTOpReceipt.doctor,  
    yop_mst_OTOpReceipt.procamount, ref_amt=0,  
    type='OT' ,yop_mst_OTOpReceipt.unicode,  
    'OT'  
FROM yop_mst_OTOpReceipt , Yrp_Mst_Doctor  
WHERE yop_mst_OTOpReceipt.doctor = Yrp_Mst_Doctor.Code AND  
isnull(yop_mst_OTOpReceipt.cash,'Y')<>'N'
```

union all

```
SELECT yop_mst_casOpReceipt.condate,  
    yop_mst_casPatdetails.conductor,  
    yop_mst_casOpReceipt.Amount, ref_amt=0,  
    type='CAS' ,yop_mst_casOpReceipt.unicode,  
    Yrp_Mst_Doctor.DeptCode  
FROM yop_mst_casOpReceipt ,  
    yop_mst_casPatdetails ,Yrp_Mst_Doctor  
WHERE ( yop_mst_casOpReceipt.Opno = yop_mst_casPatdetails.opno ) and  
yop_mst_casPatdetails.conductor = Yrp_Mst_Doctor.Code
```

union all

```
SELECT yrp_view_iptotal.Adv_date,  
    yrp_mst_CaseSheet.ConDocCode,  
    yrp_view_iptotal.Amount, yrp_view_iptotal.ref , 'IP',  
    yrp_view_iptotal.Ucode ,  
    Yrp_Mst_Doctor.DeptCode  
FROM yrp_view_iptotal,  
    yrp_mst_CaseSheet ,Yrp_Mst_Doctor  
WHERE ( yrp_view_iptotal.Location = yrp_mst_CaseSheet.Location ) and  
    ( yrp_view_iptotal.lp_No = yrp_mst_CaseSheet.IP_no ) and  
yrp_mst_CaseSheet.ConDocCode = Yrp_Mst_Doctor.Code
```

union all

```
SELECT Diag_Date,  
    Ref_doc,  
    lab_amt,  
    refunds,  
    type='DIAG',
```

```
    UCode,
    'PATH'
FROM yrv_view_lab_amts
union all
```

```
SELECT yrv_view_rad_amts.Diag_Date,
       yrv_view_rad_amts.Ref_doc,
       -yrv_view_rad_amts.rad_amt,
       REF=0,          TYPE='DIAG' ,UCODE,'PATH'
FROM yrv_view_rad_amts union all
SELECT yrv_view_rad_amts.Diag_Date,
       yrv_view_rad_amts.Ref_doc,
       yrv_view_rad_amts.rad_amt,
       REF=0,          TYPE='DIAG' ,UCODE,'RAD'
FROM yrv_view_rad_amts
union all
```

```
SELECT Diag_Date,
       Ref_doc,
       -rad_amt,
       REF=0,          TYPE='DIAG' ,UCODE,'PATH'
FROM yrv_view_ct_amts
union all
```

```
SELECT Diag_Date,
       Ref_doc,
       rad_amt,
       REF=0,          TYPE='DIAG' ,UCODE,'CT'
FROM yrv_view_ct_amts
union all
```

```
SELECT Diag_Date,
       Ref_doc,
       -rad_amt,
       REF=0,          TYPE='DIAG' ,UCODE,'PATH'
FROM yrv_view_amb_amts
union all
```

```
SELECT Diag_Date,
       Ref_doc,
       rad_amt,
       REF=0,          TYPE='DIAG' ,UCODE,'AMB'
FROM yrv_view_AMB_amts
union all
```

```
SELECT Diag_Date,
       Ref_doc,
       rad_amt,
       REF=0,          TYPE='DIAG' ,UCODE,'DI'
FROM yrv_view_di_amts
union all
```

```
SELECT Diag_Date,
       Ref_doc,
       -rad_amt,
       REF=0,          TYPE='DIAG' ,UCODE,'PATH'
```



```

FROM yrv_view_di_amts
union all
SELECT Diag_Date,
       Ref_doc,
       rad_amt,
       REF=0,          TYPE='DIAG' ,UCODE,'IM'
FROM yrv_view_im_amts
union all
SELECT Diag_Date,
       Ref_doc,
       -rad_amt,
       REF=0,          TYPE='DIAG' ,UCODE,'PATH'
FROM yrv_view_im_amts
union all
SELECT Diag_Date,
       Ref_doc,
       rad_amt,
       REF=0,          TYPE='DIAG' ,UCODE,'PHYO'
FROM yrv_view_phy_amts
union all
SELECT Diag_Date,
       Ref_doc,
       -rad_amt,
       REF=0,          TYPE='DIAG' ,UCODE,'PATH'
FROM yrv_view_phy_amts union all
SELECT YBL_TRN_DOCTORRECEIPT.SYSDATE,
       YBL_TRN_DOCTORRECEIPT.DOC_CODE,
       YBL_TRN_DOCTORRECEIPT.DOC_AMOUNT,
       ref=0,
       type='CON',
       YBL_TRN_DOCTORRECEIPT.UCODE,
       DEPT='MISC'
FROM YBL_TRN_DOCTORRECEIPT

```

GO

/\*\*\*\*\* Object: View [dbo].[yrv\_view\_deptsu1] Script Date: 29-09-2024 12:18:57 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE view [dbo].[yrv_view_deptsu1] as  SELECT yrv_view_dept_sum.condate,
yrv_view_dept_sum.deptcode,          amount=sum(yrv_view_dept_sum.amount),
ref_amt=sum(yrv_view_dept_sum.ref_amt )   FROM yrv_view_dept_sum where
condate>='2011/04/01' group by yrv_view_dept_sum.condate,
yrv_view_dept_sum.deptcode

```

GO

/\*\*\*\*\* Object: View [dbo].[yrv\_view\_cas\_stats] Script Date: 29-09-2024 12:18:57 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```

CREATE view [dbo].[yrv_view_cas_stats] as
SELECT yop_mst_casOpReceipt.condate,
       yop_mst_casPatdetails.conductor,
       amount=sum(yop_mst_casOpReceipt.Amount),
       type='CASUALTY'
FROM yop_mst_casOpReceipt ,      yop_mst_casPatdetails
WHERE ( yop_mst_casOpReceipt.Opno = yop_mst_casPatdetails.opno )
group by yop_mst_casOpReceipt.condate,      yop_mst_casPatdetails.conductor
GO
/***** Object: Table [dbo].[yfin_trn_cashtransdt]  Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_trn_cashtransdt](
    [voutype] [varchar](10) NOT NULL,
    [vouno] [int] NOT NULL,
    [srno] [int] NOT NULL,
    [subaccd] [varchar](6) NOT NULL,
    [dramount] [numeric](15, 2) NOT NULL,
    [cramount] [numeric](15, 2) NOT NULL,
    [narrat] [varchar](2000) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [smallint] NOT NULL,
    [postingtype] [char](1) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [PK__yfin_trn_cashtra__3493CFA7] PRIMARY KEY CLUSTERED
(
    [voutype] ASC,
    [vouno] ASC,
    [srno] ASC,
    [fincode] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfin_trn_transhd]  Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_trn_transhd](
    [voutype] [varchar](10) NOT NULL,
    [vouno] [numeric](6, 0) NOT NULL,
    [voudate] [datetime] NOT NULL,
    [bcaccode] [varchar](6) NULL,
    [narration] [varchar](70) NOT NULL,
    [drtamount] [numeric](15, 2) NOT NULL,

```

```

        [crtamount] [numeric](15, 2) NOT NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [datetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [billno] [varchar](20) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK__yfin_trn_transhd__3C34F16F] PRIMARY KEY CLUSTERED
(
        [voutype] ASC,
        [vouno] ASC,
        [fincode] ASC,
        [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfst_trn_patrethead]    Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfst_trn_patrethead](
        [pr_no] [varchar](12) NOT NULL,
        [pr_date] [smalldatetime] NOT NULL,
        [pr_ip_no] [varchar](10) NOT NULL,
        [pr_indent_no] [varchar](30) NOT NULL,
        [pr_total] [decimal](10, 2) NOT NULL,
        [type] [char](2) NOT NULL,
        [roomno] [varchar](10) NOT NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [smalldatetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [BillFlag] [char](2) NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_prno] PRIMARY KEY NONCLUSTERED
(
        [pr_no] ASC,
        [type] ASC,
        [location] ASC,
        [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfst_trn_patissueshead]    Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfst_trn_patissueshead](

```

```

        [pi_no] [varchar](12) NOT NULL,
        [pih_date] [smalldatetime] NOT NULL,
        [pi_ip_no] [varchar](15) NOT NULL,
        [pi_indent_no] [varchar](30) NULL,
        [pi_total] [decimal](10, 2) NULL,
        [type] [char](2) NOT NULL,
        [roomno] [varchar](15) NOT NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [smalldatetime] NOT NULL,
        [fincode] [smallint] NOT NULL,
        [ref_no] [varchar](20) NULL,
        [billflag] [varchar](2) NULL,
CONSTRAINT [pk_pino] PRIMARY KEY NONCLUSTERED
(
        [pi_no] ASC,
        [type] ASC,
        [location] ASC,
        [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[YBL_VIEW_FINALBILLISSUES1]   Script Date: 29-09-2024 12:18:57
*****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[YBL_VIEW_FINALBILLISSUES1] (IP_NO, ISSUEAMOUNT,
RETURNAMOUNT,
LOCATION,FINCODE) as SELECT PI_IP_NO ,SUM(PI_TOTAL) AS ISSUEAMOUNT,
0 AS RETURNAMOUNT,LOCATION,FINCODE AS FINCODE FROM YST_TRN_PATISSUESHEAD
WHERE TYPE<>'OT' GROUP BY PI_IP_NO,LOCATION, FINCODE UNION SELECT
PR_IP_NO, 0 AS ISSUESAMOUNT, SUM(PR_TOTAL) AS RETURNAMOUNT,LOCATION ,
FINCODE AS FINCODE FROM YST_TRN_PATRETHEAD WHERE TYPE<>'OT' GROUP BY
PR_IP_NO, LOCATION ,FINCODE

```

```

GO
/***** Object: Table [dbo].[Yfin_temp_VendorTransactions]   Script Date: 29-09-2024 12:18:57
*****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Yfin_temp_VendorTransactions](
        [VoucherNo] [int] NOT NULL,
        [vencode] [varchar](6) NOT NULL,
        [BillNo] [varchar](8) NOT NULL,

```

```

        [Paidamount] [money] NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [Ucode] [varchar](5) NOT NULL,
        [SysDate] [datetime] NOT NULL,
        [Fincode] [int] NOT NULL,
        [voutype] [varchar](10) NULL,
        [ActVouno] [int] NULL,
        [type] [varchar](2) NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yst_trn_dailypurhead]    Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yst_trn_dailypurhead](
    [dp_note_no] [varchar](12) NOT NULL,
    [dh_dpr_date] [smalldatetime] NOT NULL,
    [vc_code] [varchar](5) NOT NULL,
    [dp_pono] [varchar](8) NOT NULL,
    [dp_bill_no] [varchar](25) NOT NULL,
    [dp_tot_amt] [decimal](10, 2) NULL,
    [dp_tax_amt] [decimal](10, 2) NULL,
    [dp_tax_prc] [decimal](10, 2) NULL,
    [dp_disc_amt] [decimal](10, 2) NULL,
    [dp_net_amt] [decimal](10, 2) NULL,
    [dp_dc_no] [varchar](20) NULL,
    [dp_dc_date] [smalldatetime] NULL,
    [type] [varchar](2) NOT NULL,
    [billdate] [smalldatetime] NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [dp_tax1_amt] [decimal](10, 2) NULL,
    [dp_tax1_prc] [decimal](10, 2) NULL,
    [dp_disc_per] [decimal](10, 2) NULL,
    [AmountPaid] [decimal](15, 2) NULL,
    [duedays] [int] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_dpnoteno] PRIMARY KEY NONCLUSTERED
    (
        [dp_note_no] ASC,
        [type] ASC,
        [location] ASC,
        [fincode] ASC
    )
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yst_trn_dailypurrethead]    Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS ON

```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yst_trn_dailyppurethead](
    [srh_no] [varchar](12) NOT NULL,
    [srh_date] [smalldatetime] NOT NULL,
    [srh_vend] [varchar](5) NULL,
    [srh_dpr_no] [varchar](12) NULL,
    [srh_amt] [decimal](10, 2) NULL,
    [srh_tax_amt] [decimal](10, 2) NULL,
    [srh_dis_amt] [decimal](10, 2) NULL,
    [srh_gtot] [decimal](15, 2) NULL,
    [srh_res] [varchar](100) NULL,
    [srh_gate_pass] [varchar](15) NULL,
    [type] [varchar](2) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_srhno] PRIMARY KEY NONCLUSTERED
(
    [srh_no] ASC,
    [type] ASC,
    [location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yrp_view_ipref]  Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[yrp_view_ipref]
AS
SELECT  Ybl_Trn_Refunds.RefundNO, Ybl_Trn_Refunds.RefundDate, Ybl_Trn_Refunds.IP_NO,
amt = 0, REF=Ybl_Trn_Refunds.Amount, Ybl_Trn_Refunds.Reason,
        Ybl_Trn_Refunds.Ucode, Ybl_Trn_Refunds.Location, Ybl_Trn_Refunds.Fincode,
Ybl_Trn_Refunds.SysDate, ctype = 'CONSULTANT-REFUND'
FROM    Ybl_Trn_Refunds
WHERE   generalrefund = 'D'
GO
/***** Object: View [dbo].[YRV_VIEW_COMPANIES]  Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[YRV_VIEW_COMPANIES] AS
SELECT ybl_trn_finalbilldetail.servcode,
ybl_trn_finalbilldetail.amount,
ybl_trn_finalbillhead.location,
ybl_trn_finalbillhead.frcode,
convert(datetime,convert(varchar(10),ybl_trn_finalbillhead.BILLDATE,103),103) as Billdate
FROM ybl_trn_finalbilldetail,
ybl_trn_finalbillhead,
yrp_mst_casesheet
WHERE ( ybl_trn_finalbillhead.billno = ybl_trn_finalbilldetail.billno ) and
( ybl_trn_finalbillhead.ip_no = yrp_mst_casesheet.ip_no ) and
( ybl_trn_finalbillhead.location = yrp_mst_casesheet.location ) and
( ybl_trn_finalbillhead.frcode = yrp_mst_casesheet.frcode ) and
( ybl_trn_finalbillhead.location = ybl_trn_finalbilldetail.location ) and
( ybl_trn_finalbillhead.frcode = ybl_trn_finalbilldetail.frcode ) and
( yrp_mst_casesheet.ptype NOT in ('DIR','PERSON','REF')) AND
( ybl_trn_finalbilldetail.servcode<='999')

```

GO

/\*\*\*\*\* Object: Table [dbo].[ycr\_trn\_finalbillhead] Script Date: 29-09-2024 12:18:57 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE TABLE [dbo].[ycr_trn_finalbillhead](
    [stno] [varchar](12) NOT NULL,
    [stdate] [datetime] NOT NULL,
    [ip_no] [varchar](10) NOT NULL,
    [id_no] [varchar](10) NULL,
    [pttype] [varchar](6) NOT NULL,
    [billno] [varchar](12) NULL,
    [refno] [varchar](50) NULL,
    [expdate] [datetime] NULL,
    [doc1] [varchar](30) NOT NULL,
    [doc2] [varchar](30) NULL,
    [doc3] [varchar](30) NULL,
    [doc4] [varchar](30) NULL,
    [doc5] [varchar](30) NULL,
    [total_amt] [decimal](10, 2) NOT NULL,
    [refund_amt] [decimal](10, 2) NOT NULL,
    [bal_amt] [decimal](10, 2) NOT NULL,
    [refund_desc] [varchar](100) NULL,
    [disc1] [varchar](100) NULL,
    [amount1] [decimal](17, 2) NULL,
    [disc2] [varchar](100) NULL,
    [amount2] [decimal](17, 2) NULL,
    [disc3] [varchar](100) NULL,
    [amount3] [decimal](17, 2) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [frcode] [int] NOT NULL,

```

```

[adv_paid] [decimal](17, 2) NULL,
[bal_desc] [varchar](100) NULL,
[disc4] [varchar](100) NULL,
[adjamount] [money] NULL,
[pname] [varchar](200) NOT NULL,
[gender] [varchar](1) NOT NULL,
[age] [smallint] NOT NULL,
[dateofadmn] [datetime] NOT NULL,
[dischargedate] [smalldatetime] NULL,
[disc_amt] [decimal](15, 2) NULL,
[disc_reason] [varchar](200) NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [ycr_trn_finalbillhead_cds] PRIMARY KEY CLUSTERED
(
    [stno] ASC,
    [location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yst_mst_itemcodes]    Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yst_mst_itemcodes](
    [item_code] [varchar](6) NOT NULL,
    [item_desc] [varchar](80) NOT NULL,
    [majr_cd] [varchar](2) NOT NULL,
    [sub_cd] [varchar](2) NOT NULL,
    [minlevel] [int] NOT NULL,
    [maxlevel] [int] NOT NULL,
    [safetylevel] [int] NOT NULL,
    [priority] [varchar](1) NOT NULL,
    [pur_price] [money] NOT NULL,
    [selling_price] [money] NOT NULL,
    [mrp] [money] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [storetype] [varchar](2) NULL,
    [genericcode] [varchar](6) NULL,
    [composition] [varchar](100) NULL,
    [eqitem_code] [varchar](6) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [yst_mst_itemcodes_cds] PRIMARY KEY CLUSTERED
(
    [item_code] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]

```



```
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yfin_view_Casamount]   Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE VIEW [dbo].[yfin_view_Casamount]
( vdate,
frno,
tono,
amount,
location,
fincode,
cdate )AS
SELECT vdate=yop_mst_Casopreceipt.condate, frno=convert(varchar(10),min(receiptno)),
tono=convert(varchar(10),max(receiptno)), amount=sum(yop_mst_Casopreceipt.amount),
yop_mst_Casopreceipt.location, yop_mst_Casopreceipt.fincode
,cdate=convert(varchar(10),condate,103)
FROM yop_mst_Casopreceipt
GROUP BY yop_mst_Casopreceipt.condate, yop_mst_Casopreceipt.location,
yop_mst_Casopreceipt.fincode
GO
```

```
/***** Object: View [dbo].[yfin_view_OTamount]   Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE VIEW [dbo].[yfin_view_OTamount]
( vdate,
frno,
tono,
amount,
location,
fincode,
cdate )AS
SELECT vdate=yop_mst_OTopreceipt.condate, frno=convert(varchar(10),min(receiptno)),
tono=convert(varchar(10),max(receiptno)), amount=sum(yop_mst_OTopreceipt.amount),
yop_mst_OTopreceipt.location, yop_mst_OTopreceipt.fincode
,cdate=convert(varchar(10),condate,103)
FROM yop_mst_OTopreceipt
GROUP BY yop_mst_OTopreceipt.condate, yop_mst_OTopreceipt.location,
yop_mst_OTopreceipt.fincode
GO
```

```
/***** Object: View [dbo].[yfin_view_cashtransdt]   Script Date: 29-09-2024 12:18:57 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```

CREATE view [dbo].[yfin_view_cashtransdt]
(voutype,vouno,srno,subaccd,dramount,cramount,narration,location,fincode,voudate) as
SELECT 'CRCASH-',substring(cdate,1,2)+substring(cdate,4,2), 1,'IIPC',0,amount, 'AMT.RECD.TW
ADVANCES FROM R.NO '+frno+' TO R.NO '+tono, location,fincode,vdate from
yfin_view_ipcashadvances union all
SELECT 'CRCASH-',substring(cdate,1,2)+substring(cdate,4,2), 2,'IIPC',amount,0, 'REFUNDS TW IP
ON FROM R.NO '+frno+' TO R.NO '+tono, location,fincode,vdate from yfin_view_ipcashrefunds
union all
SELECT 'CRCASH-',substring(cdate,1,2)+substring(cdate,4,2), 3,'IIPC',0,amount, 'AMT.RECD.TW
FINAL BILLS FROM R.NO '+frno+' TO R.NO '+tono, location,fincode,vdate from
yfin_view_ipcashbillamt union all
SELECT 'CRCASH-',substring(cdate,1,2)+substring(cdate,4,2), 4,'IDC',0,amount, 'AMT.RECD.TW
DIAGNOSTICS FROM R.NO '+frno+' TO R.NO '+tono, location,fincode,vdate from
yfin_view_opdiagamt union all
SELECT 'CRCASH-',substring(cdate,1,2)+substring(cdate,4,2), 5,'IDC',amount,0, 'REFUNDS TW
DIAGNOSTICS FROM R.NO '+frno+' TO R.NO '+tono, location,fincode,vdate from
yfin_view_opdiagref union all
SELECT 'CRCASH-',substring(cdate,1,2)+substring(cdate,4,2), 6,'OPC',0,amount, 'AMT.RECD.TW
OP. FROM R.NO '+frno+' TO R.NO '+tono, location,fincode,vdate from yfin_view_opdamount union
all
SELECT 'CRCASH-',substring(cdate,1,2)+substring(cdate,4,2), 6,'OPC',0,amount, 'AMT.RECD.TW
OT. FROM R.NO '+frno+' TO R.NO '+tono, location,fincode,vdate from yfin_view_otamount union all
SELECT 'CRCASH-',substring(cdate,1,2)+substring(cdate,4,2), 6,'OPC',0,amount, 'AMT.RECD.TW
CASUALTY. FROM R.NO '+frno+' TO R.NO '+tono, location,fincode,vdate from
yfin_view_casamount

```

GO

/\*\*\*\*\* Object: Table [dbo].[yfin\_trn\_banktransdt] Script Date: 29-09-2024 12:18:57 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE TABLE [dbo].[yfin_trn_banktransdt](
    [voutype] [varchar](10) NOT NULL,
    [vouno] [int] NOT NULL,
    [srno] [int] NOT NULL,
    [subaccd] [varchar](6) NOT NULL,
    [dramount] [numeric](15, 2) NOT NULL,
    [cramount] [numeric](15, 2) NOT NULL,
    [narrat] [varchar](2000) NOT NULL,
    [chqno] [varchar](20) NULL,
    [chqdt] [smalldatetime] NULL,
    [instrument] [varchar](2) NULL,
    [draweebank] [varchar](40) NULL,
    [bankbranch] [varchar](20) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [smallint] NOT NULL,
    [postingtype] [char](1) NULL,
    [real_flag] [char](1) NULL,
    [real_date] [smalldatetime] NULL,

```

```

[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK__yfin_trn_banktra__339FAB6E] PRIMARY KEY CLUSTERED
(
    [voutype] ASC,
    [vouno] ASC,
    [srno] ASC,
    [fincode] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

GO

/\*\*\*\*\* Object: Table [dbo].[yfin\_trn\_jvnote] Script Date: 29-09-2024 12:18:57 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE TABLE [dbo].[yfin_trn_jvnote](
    [voutype] [varchar](10) NOT NULL,
    [vouno] [int] NOT NULL,
    [srno] [int] NOT NULL,
    [subaccd] [varchar](6) NOT NULL,
    [dramount] [numeric](15, 2) NOT NULL,
    [cramount] [numeric](15, 2) NOT NULL,
    [narrat] [varchar](2000) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [smallint] NOT NULL,
    [postingtype] [char](1) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [yfin_trn_jvnote_no] PRIMARY KEY CLUSTERED
(

```

(

```

    [voutype] ASC,
    [vouno] ASC,
    [srno] ASC,
    [location] ASC,
    [fincode] ASC

```

```

)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

GO

/\*\*\*\*\* Object: Table [dbo].[yfst\_mst\_majgrp] Script Date: 29-09-2024 12:18:58 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE TABLE [dbo].[yfst_mst_majgrp](
    [mg_code] [varchar](2) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [mg_desc] [varchar](50) NOT NULL,
    [ucode] [varchar](5) NOT NULL,

```

```

        [sysdate] [datetime] NOT NULL,
        [ac_code] [varchar](6) NULL,
        [storeflag] [char](2) NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_mgcode] PRIMARY KEY CLUSTERED
(
        [mg_code] ASC,
        [location] ASC,
        [storeflag] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

/\*\*\*\*\* Object: Table [dbo].[yst\_trn\_dailypurretdet] Script Date: 29-09-2024 12:18:58 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[yst_trn_dailypurretdet](
        [srh_no] [varchar](12) NOT NULL,
        [srno] [smallint] NOT NULL,
        [ic_item] [varchar](6) NOT NULL,
        [srd_qty] [int] NULL,
        [srd_rate] [decimal](10, 2) NULL,
        [srd_tax_pcmt] [decimal](10, 2) NULL,
        [srd_tax_amt] [decimal](10, 2) NULL,
        [srd_amt] [decimal](10, 2) NULL,
        [type] [varchar](2) NOT NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [smalldatetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [Disc_per] [decimal](18, 0) NULL,
        [Act_qty] [int] NULL,
        [batch_no] [varchar](10) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_srhno1] PRIMARY KEY NONCLUSTERED
(

```

```

        [srh_no] ASC,
        [srno] ASC,
        [type] ASC,
        [location] ASC,
        [fincode] ASC

```

```

)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

```
GO
```

/\*\*\*\*\* Object: Table [dbo].[yst\_trn\_dailypurdet] Script Date: 29-09-2024 12:18:58 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```

CREATE TABLE [dbo].[ystrn_dailypurdet](
    [dp_note_no] [varchar](12) NOT NULL,
    [dt_slno] [smallint] NOT NULL,
    [ic_item_cd] [varchar](6) NOT NULL,
    [dt_bat_no] [varchar](10) NULL,
    [dt_exp_date] [datetime] NULL,
    [dt_qty] [decimal](10, 0) NULL,
    [dt_rate] [money] NULL,
    [dt_tax_prc] [decimal](10, 2) NULL,
    [dt_tax_amt] [decimal](10, 2) NULL,
    [dt_tot_amt] [decimal](10, 2) NULL,
    [type] [varchar](2) NOT NULL,
    [dt_tax_prc1] [decimal](10, 2) NULL,
    [dt_tax_amt1] [decimal](10, 2) NULL,
    [dt_disc_prc] [decimal](10, 2) NULL,
    [dt_disc_amt] [decimal](10, 2) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [actamount] [decimal](15, 2) NULL,
    [batch_no] [varchar](10) NULL,
    [expiry_date] [datetime] NULL,
    [mrp] [money] NULL,
    [sale_price] [money] NULL,
    [free_qty] [decimal](18, 0) NULL,
    [conversion] [int] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [ystrn_dailypurdet_cds] PRIMARY KEY CLUSTERED
(
    [dp_note_no] ASC,
    [dt_slno] ASC,
    [type] ASC,
    [location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ycr_trn_OpDiagHead]   Script Date: 29-09-2024 12:18:58 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ycr_trn_OpDiagHead](
    [StNo] [varchar](12) NOT NULL,
    [StDate] [datetime] NOT NULL,
    [diag_No] [varchar](10) NOT NULL,
    [ID_No] [varchar](10) NULL,
    [PtType] [varchar](6) NOT NULL,
    [Doc1] [varchar](30) NOT NULL,
    [Doc2] [varchar](30) NULL,

```

```

        [Doc3] [varchar](30) NULL,
        [Doc4] [varchar](30) NULL,
        [Total_Amt] [money] NOT NULL,
        [Disc_Amt] [money] NOT NULL,
        [Net_Amt] [money] NOT NULL,
        [Disc_Reason] [varchar](100) NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [datetime] NOT NULL,
        [FinCode] [int] NOT NULL,
        [pname] [varchar](200) NOT NULL,
        [age] [smallint] NOT NULL,
        [sex] [varchar](1) NOT NULL,
        [AmountPaid] [money] NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK_Ycr_trn_OpDiagHead] PRIMARY KEY CLUSTERED
(
        [StNo] ASC,
        [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yyst_mst_batchbalance]  Script Date: 29-09-2024 12:18:58 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yyst_mst_batchbalance](
        [item_code] [varchar](6) NOT NULL,
        [storetype] [varchar](2) NOT NULL,
        [batch_no] [varchar](10) NOT NULL,
        [expiry_date] [smalldatetime] NOT NULL,
        [op_bal] [decimal](10, 0) NOT NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [smalldatetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [mrp] [decimal](10, 2) NULL,
        [sale_price] [decimal](10, 2) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yyst_trn_deptrethead]  Script Date: 29-09-2024 12:18:58 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yyst_trn_deptrethead](
        [drh_ret_no] [varchar](12) NOT NULL,
        [drh_ret_date] [smalldatetime] NOT NULL,
        [drh_ind_no] [varchar](8) NOT NULL,
        [drh_dept] [varchar](5) NOT NULL,

```

```

        [type] [varchar](2) NOT NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [smalldatetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [remarks] [varchar](100) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_drhretno] PRIMARY KEY NONCLUSTERED
(
    [drh_ret_no] ASC,
    [type] ASC,
    [location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ystrn_deptretdet]    Script Date: 29-09-2024 12:18:58 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ystrn_deptretdet](
    [drd_ret_no] [varchar](12) NOT NULL,
    [drd_slno] [smallint] NOT NULL,
    [drd_item] [varchar](6) NOT NULL,
    [drd_qty] [int] NOT NULL,
    [drd_rate] [decimal](10, 2) NOT NULL,
    [drd_amt] [decimal](10, 2) NOT NULL,
    [type] [varchar](2) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [smallint] NOT NULL,
    [batch_no] [varchar](10) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_drhretno1] PRIMARY KEY NONCLUSTERED
(
    [drd_ret_no] ASC,
    [drd_slno] ASC,
    [type] ASC,
    [location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ystrn_deptissueshead]    Script Date: 29-09-2024 12:18:58 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[yyst_trn_deptissueshead](
    [di_no] [varchar](12) NOT NULL,
    [di_date] [smalldatetime] NULL,
    [di_dept] [varchar](5) NULL,
    [di_indent_no] [varchar](25) NULL,
    [type] [varchar](2) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [remarks] [varchar](100) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_dino] PRIMARY KEY CLUSTERED
(
    [di_no] ASC,
    [type] ASC,
    [location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yyst_trn_deptissuesdet]    Script Date: 29-09-2024 12:18:58 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yyst_trn_deptissuesdet](
    [di_no] [varchar](12) NOT NULL,
    [srno] [smallint] NOT NULL,
    [ic_item_code] [varchar](6) NULL,
    [did_qty] [int] NULL,
    [did_rate] [decimal](10, 2) NULL,
    [did_amt] [decimal](10, 2) NULL,
    [type] [varchar](2) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [batch_no] [varchar](10) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [WERRER] PRIMARY KEY NONCLUSTERED
(
    [di_no] ASC,
    [srno] ASC,
    [location] ASC,
    [type] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```



```

/***** Object: Table [dbo].[yst_trn_patissuesdet]  Script Date: 29-09-2024 12:18:58 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yst_trn_patissuesdet](
    [pi_no] [varchar](12) NOT NULL,
    [srno] [smallint] NOT NULL,
    [ic_item_code] [varchar](6) NOT NULL,
    [pid_qty] [int] NOT NULL,
    [pid_rate] [decimal](10, 2) NULL,
    [pid_amt] [decimal](10, 2) NULL,
    [type] [char](2) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [batch_no] [varchar](20) NULL,
    CONSTRAINT [pk_pino_srno] PRIMARY KEY NONCLUSTERED
(
    [pi_no] ASC,
    [srno] ASC,
    [type] ASC,
    [location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```

/***** Object: Table [dbo].[Ybl_Trn_DailyEntries]  Script Date: 29-09-2024 12:18:58 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ybl_Trn_DailyEntries](
    [DeDate] [smalldatetime] NOT NULL,
    [IP_NO] [varchar](10) NOT NULL,
    [ServCode] [varchar](6) NOT NULL,
    [Amount] [numeric](15, 2) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [Ucode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [Fincode] [int] NOT NULL,
    [BillFlag] [char](2) NULL,
    [qty] [int] NOT NULL,
    [rate] [numeric](18, 2) NOT NULL,
    [roomtype] [varchar](6) NOT NULL,
    CONSTRAINT [Pk_Daily] PRIMARY KEY CLUSTERED
(
    [DeDate] ASC,
    [IP_NO] ASC,
    [ServCode] ASC,

```

```

        [Location] ASC,
        [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[YRV_VIEW_YRPDaily]    Script Date: 29-09-2024 12:18:58 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[YRV_VIEW_YRPDaily] as
SELECT ybl_trn_dailyentries.servcode, ybl_trn_dailyentries.amount, ybl_trn_dailyentries.location,
ybl_trn_dailyentries.fincode,
convert(datetime,convert(varchar(10),ybl_trn_dailyentries.dedate,103),103) as dedate
FROM ybl_trn_dailyentries, yrp_mst_casesheet
WHERE ( ybl_trn_dailyentries.ip_no = yrp_mst_casesheet.ip_no ) and ( ybl_trn_dailyentries.location
= yrp_mst_casesheet.location ) and ( ybl_trn_dailyentries.fincode = yrp_mst_casesheet.fincode ) and
( yrp_mst_casesheet.ptype in ('DIR','PERSON','REF')) AND ( ybl_trn_dailyentries.servcode<='999')
GO

```

```

/***** Object: Table [dbo].[Ycr_trn_DiagHead]    Script Date: 29-09-2024 12:18:58 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE TABLE [dbo].[Ycr_trn_DiagHead](
    [StNo] [varchar](12) NOT NULL,
    [StDate] [smalldatetime] NOT NULL,
    [Ip_No] [varchar](10) NOT NULL,
    [ID_No] [varchar](10) NULL,
    [PtType] [varchar](6) NOT NULL,
    [Doc1] [varchar](30) NOT NULL,
    [Doc2] [varchar](30) NULL,
    [Doc3] [varchar](30) NULL,
    [Doc4] [varchar](30) NULL,
    [Total_Amt] [money] NOT NULL,
    [Disc_Amt] [money] NOT NULL,
    [Net_Amt] [money] NOT NULL,
    [Disc_Reason] [varchar](100) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [pname] [varchar](200) NOT NULL,
    [age] [smallint] NOT NULL,
    [sex] [varchar](1) NOT NULL,
    CONSTRAINT [Pk_CrDiaghead] PRIMARY KEY CLUSTERED
(
    [StNo] ASC,
    [Location] ASC,

```

```

        [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY],
CONSTRAINT [Uq_CrDiaghead] UNIQUE NONCLUSTERED
(
        [Ip_No] ASC,
        [Location] ASC,
        [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ycr_trn_DiagDet]    Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ycr_trn_DiagDet](
        [StNo] [varchar](12) NOT NULL,
        [SINo] [int] NOT NULL,
        [TestDate] [smalldatetime] NOT NULL,
        [TestCode] [varchar](10) NOT NULL,
        [Amount] [decimal](10, 2) NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [FinCode] [int] NOT NULL,
        [description] [varchar](200) NOT NULL,
        [chk] [char](1) NULL,
CONSTRAINT [Pk_CrDiagdet] PRIMARY KEY CLUSTERED
(
        [StNo] ASC,
        [SINo] ASC,
        [Location] ASC,
        [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yrp_view_alladvance]    Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
CREATE VIEW [dbo].[yrp_view_alladvance] as
SELECT yrp_mst_casesheet.ip_no,
        yrp_mst_casesheet.pname,
        yrp_mst_casesheet.roomtype,
        yrp_mst_casesheet.roomno,
        AMT=sum(ISNULL(yrp_trn_advance.amount,0)+ISNULL(yrp_trn_chequereceipt.amount,0) )
FROM yrp_mst_casesheet,

```

```

        yrp_trn_advance,
        yrp_trn_chequereceipt
WHERE ( yrp_trn_advance.ip_no =* yrp_mst_casesheet.ip_no) and
      ( yrp_mst_casesheet.ip_no *= yrp_trn_chequereceipt.ip_no) and
      ( ( yrp_mst_casesheet.pstatus = 'A' ) )
      GROUP BY yrp_mst_casesheet.ip_no,
        yrp_mst_casesheet.pname,
        yrp_mst_casesheet.roomtype,
        yrp_mst_casesheet.roomno
GO
/***** Object: View [dbo].[yfin_view_RefDocFee]   Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[yfin_view_RefDocFee] as
SELECT ybl_trn_finalbillhead.billno,
convert(datetime,convert(varchar(10),ybl_trn_finalbillhead.billdate,103),103) as billdate,
yfin_trn_diagdoctorfee.diagno, yfin_trn_diagdoctorfee.pname, yfin_trn_diagdoctorfee.pattype,
yfin_trn_diagdoctorfee.refdoc, yfin_view_accodes.description as DocName,
ybl_trn_finalbillhead.total_amt, ybl_trn_finalbillhead.disc_amt, ybl_trn_finalbillhead.amt_paid,
ybl_trn_finalbillhead.net_amt, ybl_trn_finalbilldetail.servcode, ybl_mst_services.description as
ServiceName, ybl_mst_services.amount, yfin_trn_diagdoctorfee.doctype,
yfin_trn_diagdoctorfee.trntype, yfin_trn_diagdoctorfee.cheque, yfin_trn_diagdoctorfee.location,
yfin_trn_diagdoctorfee.frcode
FROM ybl_mst_services, ybl_trn_finalbilldetail, ybl_trn_finalbillhead, yfin_trn_diagdoctorfee,
yfin_view_accodes
WHERE ( ybl_trn_finalbillhead.billno = ybl_trn_finalbilldetail.billno ) and (
yfin_trn_diagdoctorfee.diagno = ybl_trn_finalbillhead.ip_no ) and ( ybl_trn_finalbilldetail.servcode =
ybl_mst_services.code ) and ( yfin_trn_diagdoctorfee.refdoc = yfin_view_accodes.code ) and (
yfin_trn_diagdoctorfee.trntype='I') and ( yfin_trn_diagdoctorfee.doctype='R') and (
yfin_trn_diagdoctorfee.location = yfin_view_accodes.location ) and ( yfin_trn_diagdoctorfee.location =
ybl_trn_finalbillhead.location ) and ( yfin_trn_diagdoctorfee.frcode = ybl_trn_finalbillhead.frcode
)and (( ybl_mst_services.code ='007') or ( ybl_mst_services.code ='043') or ( ybl_mst_services.code
='072')or ( ybl_mst_services.code >='999') )

```

```

GO
/***** Object: View [dbo].[ypr_view iptot_NOCON]   Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[ypr_view iptot_NOCON]
AS
SELECT yrp_trn_Advance.ReceiptNo, yrp_trn_Advance.Adv_date, yrp_trn_Advance.Ip_No,
yrp_trn_Advance.Amount, ref = 0, yrp_trn_Advance.Reason,
        yrp_trn_Advance.Ucode, yrp_trn_Advance.Location, yrp_trn_Advance.frcode,
yrp_trn_Advance.sysdate, ctype = 'IP-ADV'
FROM yrp_trn_Advance

```

```

UNION ALL
SELECT Ybl_Trn_FinalBillReceipt.ReceiptNO, Ybl_Trn_FinalBillReceipt.RDate,
Ybl_Trn_FinalBillReceipt.IP_NO, Ybl_Trn_FinalBillReceipt.Paid_Amt, ref = 0,
      Ybl_Trn_FinalBillReceipt.Reason, Ybl_Trn_FinalBillReceipt.Ucode,
Ybl_Trn_FinalBillReceipt.Location, Ybl_Trn_FinalBillReceipt.Fincode,
      Ybl_Trn_FinalBillReceipt.SysDate, ctype = 'IP-FINAL'
FROM Ybl_Trn_FinalBillReceipt
UNION ALL
SELECT Ybl_Trn_Refunds.RefundNO, Ybl_Trn_Refunds.RefundDate, Ybl_Trn_Refunds.IP_NO,
amt = 0, Ybl_Trn_Refunds.Amount, Ybl_Trn_Refunds.Reason,
      Ybl_Trn_Refunds.Ucode, Ybl_Trn_Refunds.Location, Ybl_Trn_Refunds.Fincode,
Ybl_Trn_Refunds.SysDate, ctype = 'IP-REFUND'
FROM Ybl_Trn_Refunds
WHERE generalrefund <> 'D'

```

```

GO
/***** Object: Table [dbo].[yfin_mst_cghsreferal]  Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_mst_cghsreferal](
      [Code] [varchar](6) NOT NULL,
      [Cghsname] [varchar](30) NOT NULL,
      [ucode] [varchar](5) NOT NULL,
      [location] [varchar](2) NOT NULL,
      [sysdate] [datetime] NOT NULL,
      [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK_yfin_mst_cghsreferal] PRIMARY KEY NONCLUSTERED
(
      [Code] ASC,
      [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

```

GO
/***** Object: View [dbo].[yfin_view_rptdoctors]  Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[yfin_view_rptdoctors] ( code, description ) as
SELECT ybl_mst_services.code, ybl_mst_services.description
FROM ybl_mst_services
where substring(code,1,1) like '[A-Z]' and convert(integer,code)>'9' union
select yrp_mst_doctor.code, yrp_mst_doctor.docname from yrp_mst_doctor union
select code,cghsname from yfin_mst_cghsreferal

```

```

GO
/***** Object: Table [dbo].[Ycr_trn_FinalBillDet]  Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS ON

```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ycr_trn_FinalBillDet](
    [StNo] [varchar](12) NOT NULL,
    [SINo] [int] NOT NULL,
    [ServCode] [varchar](50) NOT NULL,
    [Details] [varchar](100) NOT NULL,
    [Amount] [decimal](10, 2) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [description] [varchar](200) NOT NULL,
    [qty] [decimal](18, 0) NULL,
    [rate] [money] NULL,
    [discper] [decimal](18, 0) NULL,
    CONSTRAINT [Pk_CrFbdet] PRIMARY KEY CLUSTERED
(
    [StNo] ASC,
    [SINo] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ycr_view_dischargebill]    Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE VIEW [dbo].[ycr_view_dischargebill]
AS
SELECT    dbo.Ycr_trn_FinalBillDet.StNo, dbo.Ycr_trn_FinalBillDet.ServCode,
dbo.Ycr_trn_FinalBillDet.Details, dbo.Ycr_trn_FinalBillDet.Amount,
        dbo.Ycr_trn_FinalBillDet.description, dbo.ycr_trn_finalbillhead.ip_no,
dbo.ycr_trn_finalbillhead.id_no, dbo.ycr_trn_finalbillhead.billno,
        dbo.ycr_trn_finalbillhead.refno, dbo.ycr_trn_finalbillhead.expdate,
dbo.ycr_trn_finalbillhead.doc1, dbo.ycr_trn_finalbillhead.doc2,
        dbo.ycr_trn_finalbillhead.doc3, dbo.ycr_trn_finalbillhead.doc5,
dbo.ycr_trn_finalbillhead.total_amt, dbo.ycr_trn_finalbillhead.adv_paid,
        dbo.ycr_trn_finalbillhead.bal_amt, dbo.ycr_trn_finalbillhead.disc1,
dbo.ycr_trn_finalbillhead.disc2, dbo.ycr_trn_finalbillhead.disc3,
        dbo.ycr_trn_finalbillhead.disc4, dbo.ycr_trn_finalbillhead.location,
dbo.ycr_trn_finalbillhead.dateofadmn, dbo.Yrp_Mst_Doctor.DocName,
        dbo.ycr_trn_finalbillhead.dischargedate, dbo.yrp_mst_CaseSheet.PType,
dbo.ycr_trn_finalbillhead.pname, dbo.ycr_trn_finalbillhead.gender,
        dbo.ycr_trn_finalbillhead.age, dbo.yrp_mst_CaseSheet.FHName,
dbo.ycr_trn_finalbillhead.disc_reason, dbo.ycr_trn_finalbillhead.disc_amt
FROM      dbo.Ycr_trn_FinalBillDet INNER JOIN

```

```

        dbo.ycr_trn_finalbillhead ON dbo.Ycr_trn_FinalBillDet.StNo =
dbo.ycr_trn_finalbillhead.stno AND
        dbo.Ycr_trn_FinalBillDet.Location = dbo.ycr_trn_finalbillhead.location AND
        dbo.Ycr_trn_FinalBillDet.FinCode = dbo.ycr_trn_finalbillhead.fincod INNER JOIN
        dbo.yrp_mst_CaseSheet ON dbo.ycr_trn_finalbillhead.ip_no =
dbo.yrp_mst_CaseSheet.IP_no INNER JOIN
        dbo.Yrp_Mst_Doctor ON dbo.yrp_mst_CaseSheet.ConDocCode =
dbo.Yrp_Mst_Doctor.Code
GO

```

```

/***** Object: Table [dbo].[yfin_temp_Collections]  Script Date: 29-09-2024 12:18:59 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE TABLE [dbo].[yfin_temp_Collections](

```

```

    [voutype] [varchar](10) NULL,
    [vouno] [varchar](25) NULL,
    [subaccd] [varchar](6) NULL,
    [description] [varchar](50) NULL,
    [dramount] [numeric](15, 2) NULL,
    [cramount] [numeric](15, 2) NULL,
    [bcaccod] [varchar](6) NULL,
    [vodate] [datetime] NULL,
    [billno] [varchar](20) NULL,
    [narrat] [varchar](2000) NULL,
    [location] [varchar](2) NULL,
    [fincod] [int] NULL

```

```

) ON [PRIMARY]

```

```

GO

```

```

/***** Object: Table [dbo].[yyst_mst_dept]  Script Date: 29-09-2024 12:18:59 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE TABLE [dbo].[yyst_mst_dept](

```

```

    [deptcod] [varchar](5) NOT NULL,
    [description] [varchar](50) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucod] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,

```

```

CONSTRAINT [yyst_mst_dept_cd] PRIMARY KEY CLUSTERED

```

```

(

```

```

    [deptcod] ASC,
    [location] ASC

```

```

)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]

```

```

) ON [PRIMARY]

```

```

GO

```

```

/***** Object: Table [dbo].[yyst_mst_storetype]  Script Date: 29-09-2024 12:18:59 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yst_mst_storetype](
    [storetype] [varchar](2) NOT NULL,
    [description] [varchar](25) NOT NULL,
    [remarks] [varchar](25) NULL,
    [location] [varchar](2) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [deptcode] [varchar](6) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_storetype] PRIMARY KEY CLUSTERED
(
    [storetype] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yst_view_stockledgerdet]  Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE VIEW [dbo].[yst_view_stockledgerdet] (
itemcode,itemdesc,refno,trndate,ind_billno,issues,receipts,storetype,location,fincode,recname ) AS
SELECT ic_item_cd AS ItemCode, '' AS Itemdesc, 'DP-' + yst_trn_dailypurhead.dp_note_no AS
RefNo, yst_trn_dailypurhead.dh_dpr_date AS trndate, yst_trn_dailypurhead.dp_bill_no AS
Ind_BillNO, 0 AS Issues, yst_trn_dailypurdet.dt_qty AS Receipts, yst_trn_dailypurhead.type
AS StoreType, yst_trn_dailypurhead.location AS Location, yst_trn_dailypurhead.finance AS
FinCode, yst_mst_vendors.vc_name AS RecName FROM yst_trn_dailypurdet,
yst_mst_vendors, yst_trn_dailypurhead WHERE (yst_trn_dailypurhead.dp_note_no =
yst_trn_dailypurdet.dp_note_no) AND (yst_trn_dailypurhead.location =
yst_trn_dailypurdet.location) AND (yst_trn_dailypurhead.type = yst_trn_dailypurdet.type) AND
(yst_trn_dailypurhead.vc_code = yst_mst_vendors.vc_code) AND
yst_trn_dailypurhead.LOCATION = yst_mst_vendors.LOCATION UNION SELECT ic_item, '' AS
Itemdesc, 'SR-' + yst_trn_dailypurhead.srh_no AS Refno,
yst_trn_dailypurhead.srh_date, yst_trn_dailypurhead.srh_dpr_no,
yst_trn_dailypurdetdet.srd_qty AS Issues, 0 AS Receipts, yst_trn_dailypurhead.type,
yst_trn_dailypurhead.location, yst_trn_dailypurhead.finance, yst_mst_vendors.vc_name
AS RecName FROM yst_trn_dailypurdetdet, yst_mst_vendors, yst_trn_dailypurhead WHERE
(yst_trn_dailypurhead.srh_no = yst_trn_dailypurdetdet.srh_no) AND
(yst_trn_dailypurhead.location = yst_trn_dailypurdetdet.location) AND
(yst_trn_dailypurhead.type = yst_trn_dailypurdetdet.type) AND
(yst_trn_dailypurhead.srh_vend = yst_mst_vendors.vc_code) AND
yst_trn_dailypurhead.LOCATION = yst_mst_vendors.LOCATION UNION SELECT
ic_item_code, '' AS Itemdesc, 'DI-' + yst_trn_deptissueshead.di_no AS Refno,
yst_trn_deptissueshead.di_date, yst_trn_deptissueshead.di_indent_no,
yst_trn_deptissuesdet.did_qty AS Issues, 0 AS Receipts, yst_trn_deptissueshead.type,
yst_trn_deptissueshead.location, yst_trn_deptissueshead.finance, yst_mst_dept.description
AS RecName FROM yst_trn_deptissuesdet, yst_trn_deptissueshead, yst_mst_dept WHERE
(yst_trn_deptissueshead.di_no = yst_trn_deptissuesdet.di_no) AND

```



```

(yst_trn_deptissueshead.location = yst_trn_deptissuesdet.location) AND
(yst_trn_deptissueshead.type = yst_trn_deptissuesdet.type) AND
(yst_trn_deptissueshead.di_dept = yst_mst_dept.deptcode) UNION SELECT
yst_trn_deptretdet.drd_item, '' AS Itemdesc, 'DR-' + yst_trn_deptrethead.drh_ret_no AS Refno,
yst_trn_deptrethead.drh_ret_date, yst_trn_deptrethead.drh_ind_no, 0 AS Issues,
yst_trn_deptretdet.drd_qty AS Receipts, yst_trn_deptrethead.type, yst_trn_deptrethead.location,
yst_trn_deptrethead.frcode, yst_mst_dept.description AS RecName FROM yst_trn_deptretdet,
yst_trn_deptrethead, yst_mst_dept WHERE (yst_trn_deptrethead.drh_ret_no =
yst_trn_deptretdet.drd_ret_no) AND (yst_trn_deptrethead.location =
yst_trn_deptretdet.location) AND (yst_trn_deptrethead.type = yst_trn_deptretdet.type) AND
(yst_trn_deptrethead.drh_dept = yst_mst_dept.deptcode) UNION SELECT
yst_trn_patissuesdet.ic_item_code, '' AS Itemdesc, 'PI-' + yst_trn_patissueshead.pi_no AS
Refno, yst_trn_patissueshead.pih_date, yst_trn_patissueshead.pi_indent_no,
yst_trn_patissuesdet.pid_qty AS Issues, 0 AS Receipts, yst_trn_patissueshead.type,
yst_trn_patissueshead.location, yst_trn_patissueshead.frcode, 'IPNO-' +
yst_trn_patissueshead.pi_ip_no AS RecName FROM yst_trn_patissuesdet, yst_trn_patissueshead
WHERE (yst_trn_patissueshead.pi_no = yst_trn_patissuesdet.pi_no) AND
(yst_trn_patissueshead.location = yst_trn_patissuesdet.location) AND
(yst_trn_patissueshead.type = yst_trn_patissuesdet.type) UNION SELECT
yst_trn_patrethead.pr_item, '' AS Itemdesc, 'PR-' + yst_trn_patrethead.pr_no AS Refno,
yst_trn_patrethead.pr_date, yst_trn_patrethead.pr_indent_no, 0 AS Issues,
yst_trn_patrethead.pr_qty AS Receipts, yst_trn_patrethead.type, yst_trn_patrethead.location,
yst_trn_patrethead.frcode, 'IPNO-' + yst_trn_patrethead.pr_ip_no AS RecName FROM
yst_trn_patrethead, yst_trn_patrethead WHERE (yst_trn_patrethead.pr_no = yst_trn_patrethead.pr_no)
AND (yst_trn_patrethead.location = yst_trn_patrethead.location) AND (yst_trn_patrethead.type
= yst_trn_patrethead.type) UNION SELECT ic_item_code, '' AS Itemdesc, 'DR-' +
yst_trn_deptissueshead.di_no AS Refno, yst_trn_deptissueshead.di_date,
yst_trn_deptissueshead.di_indent_no, 0 AS Issues, yst_trn_deptissuesdet.did_qty AS Receipts,
yst_trn_deptissueshead.di_dept, yst_trn_deptissueshead.location,
yst_trn_deptissueshead.frcode, yst_mst_dept.description AS RecName FROM
yst_trn_deptissuesdet, yst_trn_deptissueshead, yst_mst_dept, yst_mst_storetype WHERE
(yst_trn_deptissueshead.di_no = yst_trn_deptissuesdet.di_no) AND
(yst_trn_deptissueshead.location = yst_trn_deptissuesdet.location) AND
(yst_trn_deptissueshead.type = yst_trn_deptissuesdet.type) AND
(rtrim(yst_trn_deptissueshead.type) = yst_mst_storetype.storetype) and (yst_mst_dept.deptcode
= yst_mst_storetype.deptcode) UNION SELECT yst_trn_deptretdet.drd_item, '' AS Itemdesc,
'DI-' + yst_trn_deptrethead.drh_ret_no AS Refno, yst_trn_deptrethead.drh_ret_date,
yst_trn_deptrethead.drh_ind_no, yst_trn_deptretdet.drd_qty AS Issues, 0 AS Receipts,
yst_trn_deptrethead.drh_dept, yst_trn_deptrethead.location, yst_trn_deptrethead.frcode,
yst_mst_dept.description AS RecName FROM yst_trn_deptretdet, yst_trn_deptrethead,
yst_mst_dept, yst_mst_storetype WHERE (yst_trn_deptrethead.drh_ret_no =
yst_trn_deptretdet.drd_ret_no) AND (yst_trn_deptrethead.location =
yst_trn_deptretdet.location) AND (yst_trn_deptrethead.type = yst_trn_deptretdet.type) AND
(yst_mst_storetype.deptcode = yst_mst_dept.deptcode) and
(rtrim(yst_mst_storetype.storetype)= yst_trn_deptrethead.type)
GO
/***** Object: View [dbo].[yst_view_stockledger_Aug] Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[yst_view_stockledger_Aug]
AS
SELECT yst_mst_itemcodes.eqitem_code AS item_code,
       yst_mst_itemcodes.item_desc,
       yst_mst_stockbalance_Aug.storetype,
       yst_mst_stockbalance_Aug.op_bal,
       yst_mst_stockbalance_Aug.location,
       yst_mst_stockbalance_Aug.fincode,
       yst_view_stockledgerdet.refno,
       yst_view_stockledgerdet.trndate,
       yst_view_stockledgerdet.ind_billno,
       yst_view_stockledgerdet.issues,
       yst_view_stockledgerdet.receipts,
       yst_mst_itemcodes.selling_price AS sellprice
FROM yst_mst_itemcodes INNER JOIN
     yst_mst_stockbalance_Aug ON
     yst_mst_itemcodes.item_code = yst_mst_stockbalance_Aug.item_code
LEFT OUTER JOIN
     yst_view_stockledgerdet ON
     yst_mst_stockbalance_Aug.item_code = yst_view_stockledgerdet.item_code
AND
     yst_mst_stockbalance_Aug.storetype = yst_view_stockledgerdet.storetype
AND
     yst_mst_stockbalance_Aug.fincode = yst_view_stockledgerdet.fincode
WHERE (yst_view_stockledgerdet.fincode = 2) AND
      (yst_view_stockledgerdet.trndate > CONVERT(datetime,
'31/07/2002', 103))
GO
/***** Object: Table [dbo].[yfin_trn_TDS]   Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_trn_TDS](
    [DPRNo] [varchar](8) NULL,
    [Dprdate] [datetime] NULL,
    [vc_code] [varchar](5) NULL,
    [JVNO] [int] NULL,
    [Voutype] [varchar](10) NULL,
    [ExpCode] [varchar](6) NULL,
    [TDSCode] [varchar](6) NULL,
    [TDSAmt] [numeric](15, 2) NULL,
    [GrsAmt] [numeric](15, 2) NULL,
    [NetAmt] [numeric](15, 2) NULL,
    [TDSPer] [numeric](5, 2) NULL,
    [ChallNo] [varchar](25) NULL,
    [ChainDate] [datetime] NULL,
    [BankCode] [varchar](6) NULL,
    [location] [varchar](2) NULL,
    [fincode] [int] NULL,
    [ucode] [varchar](5) NULL,

```

```

        [sysdate] [datetime] NULL,
        [narrat] [varchar](70) NULL,
        [chqno] [varchar](10) NULL,
        [chqdate] [datetime] NULL,
        [payvouno] [int] NULL,
        [payvoutype] [varchar](10) NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[YBL_TRN_DOCTORRCPTHEAD]    Script Date: 29-09-2024 12:18:59
*****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[YBL_TRN_DOCTORRCPTHEAD](
    [ReceiptNO] [varchar](10) NOT NULL,
    [RDate] [smalldatetime] NOT NULL,
    [billno] [varchar](10) NOT NULL,
    [IP_NO] [varchar](10) NOT NULL,
    [Paid_Amt] [money] NOT NULL,
    [Reason] [varchar](200) NULL,
    [RType] [varchar](1) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [Ucode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [Fincode] [int] NOT NULL,
    [rflag] [char](1) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [PK_YBL_TRN_DOCTORRCPTHEAD] PRIMARY KEY NONCLUSTERED
    (
        [ReceiptNO] ASC,
        [Location] ASC,
        [Fincode] ASC,
        [rflag] ASC
    )
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yst_view_stockledger_Dec]    Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

CREATE VIEW [dbo].[yst_view_stockledger_Dec]
AS
SELECT yst_mst_itemcodes.eqitem_code AS item_code,
    yst_mst_itemcodes.item_desc,
    yst_mst_stockbalance_Dec.storetype,
    yst_mst_stockbalance_Dec.op_bal,
    yst_mst_stockbalance_Dec.location,

```

```

yst_mst_stockbalance_Dec.frcode,
yst_view_stockledgerdet.refno,
yst_view_stockledgerdet.trndate,
yst_view_stockledgerdet.ind_billno,
yst_view_stockledgerdet.issues,
yst_view_stockledgerdet.receipts,
yst_mst_itemcodes.selling_price AS sellprice
FROM yst_mst_itemcodes INNER JOIN
yst_mst_stockbalance_Dec ON
yst_mst_itemcodes.item_code = yst_mst_stockbalance_Dec.item_code
LEFT OUTER JOIN
yst_view_stockledgerdet ON
yst_mst_stockbalance_Dec.item_code = yst_view_stockledgerdet.item_code
AND
yst_mst_stockbalance_Dec.storetype = yst_view_stockledgerdet.storetype
AND
yst_mst_stockbalance_Dec.frcode = yst_view_stockledgerdet.frcode
WHERE (yst_view_stockledgerdet.frcode = 2) AND
(yst_view_stockledgerdet.trndate > CONVERT(datetime,
'30/11/2002', 103))
GO
/***** Object: View [dbo].[ydg_view_deptrevenue1] Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[ydg_view_deptrevenue1] as SELECT
ydg_trn_investdet.diag_no,ydg_trn_investhead.diag_date, ydg_trn_investhead.ip_op,
ydg_trn_investhead.ip_no, ydg_trn_investdet.amount, ysp_mst_department.description,
ydg_trn_investhead.frcode,ydg_trn_investhead.location FROM ydg_trn_investdet,
ydg_trn_investhead, ysp_mst_department WHERE ( ydg_trn_investhead.diag_no =
ydg_trn_investdet.diag_no ) and ( ydg_trn_investhead.location = ydg_trn_investdet.location ) and (
ydg_trn_investhead.frcode = ydg_trn_investdet.frcode ) and ( ysp_mst_department.code =
ydg_trn_investdet.deptcode ) and ( ysp_mst_department.location = ydg_trn_investdet.location )

```

```

GO
/***** Object: Table [dbo].[Yfin_trn_PatientTransactions] Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Yfin_trn_PatientTransactions](
[VoucherNo] [int] NOT NULL,
[PatType] [varchar](6) NOT NULL,
[BillNo] [varchar](8) NOT NULL,
[Paidamount] [money] NOT NULL,
[Location] [varchar](2) NOT NULL,
[Ucode] [varchar](5) NOT NULL,
[SysDate] [datetime] NOT NULL,
[Frcode] [int] NOT NULL,

```

```

        [vouType] [varchar](10) NULL,
        [allowed] [varchar](3) NULL,
        [remarks] [varchar](70) NULL
    ) ON [PRIMARY]
GO
/***** Object: View [dbo].[ybl_bill_disc]  Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE view [dbo].[ybl_bill_disc] as  SELECT ybl_trn_finalbillhead.ip_no,
ybl_trn_finalbillhead.billno,          ybl_trn_finalbillhead.billdate,
ybl_trn_finalbillhead.total_amt,      disc_amt=sum(isnull(ybl_trn_discount.disc_amt,0) )
FROM ybl_trn_discount,                ybl_trn_finalbillhead  WHERE ( ybl_trn_discount.ip_no =*
ybl_trn_finalbillhead.ip_no ) and      ( ( ybl_trn_discount.postdisc_flag <> 'D' ) ) group by
          ybl_trn_finalbillhead.ip_no,          ybl_trn_finalbillhead.billno,
ybl_trn_finalbillhead.billdate,      ybl_trn_finalbillhead.total_amt
GO
/***** Object: Table [dbo].[Yfin_temp_PatientTransactions]  Script Date: 29-09-2024 12:18:59
*****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Yfin_temp_PatientTransactions](
    [VoucherNo] [int] NOT NULL,
    [PatType] [varchar](6) NOT NULL,
    [BillNo] [varchar](8) NOT NULL,
    [Paidamount] [money] NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [Ucode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [Fincode] [int] NOT NULL,
    [vouType] [varchar](10) NULL,
    [ActVouno] [int] NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yst_mst_stockbalance]  Script Date: 29-09-2024 12:18:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yst_mst_stockbalance](
    [item_code] [varchar](6) NOT NULL,
    [storetype] [varchar](2) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [op_bal] [decimal](10, 0) NOT NULL,
    [stock_on_hand] [decimal](10, 0) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,

```

```
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
CONSTRAINT [pk_stock] PRIMARY KEY CLUSTERED  
(  
        [item_code] ASC,  
        [storetype] ASC,  
        [location] ASC,  
        [fincode] ASC  
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: Table [dbo].[Ycr\_trn\_PharmacyDet] Script Date: 29-09-2024 12:18:59 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[Ycr_trn_PharmacyDet](  
        [StNo] [varchar](12) NOT NULL,  
        [SINo] [int] NOT NULL,  
        [IssueDate] [smalldatetime] NOT NULL,  
        [TestCode] [varchar](10) NOT NULL,  
        [Rate] [decimal](10, 2) NOT NULL,  
        [Amount] [decimal](10, 2) NOT NULL,  
        [Location] [varchar](2) NOT NULL,  
        [UCode] [varchar](5) NOT NULL,  
        [SysDate] [smalldatetime] NOT NULL,  
        [FinCode] [int] NOT NULL,  
        [description] [varchar](200) NOT NULL,  
        [Quantity] [int] NOT NULL,  
CONSTRAINT [Pk_CrPhrmdet] PRIMARY KEY CLUSTERED
```

(

[StNo] ASC,

[SINo] ASC,

[Location] ASC,

[FinCode] ASC

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: Table [dbo].[Ycr\_trn\_PharmacyHead] Script Date: 29-09-2024 12:18:59 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[Ycr_trn_PharmacyHead](  
        [StNo] [varchar](12) NOT NULL,  
        [StDate] [smalldatetime] NOT NULL,  
        [Ip_No] [varchar](10) NOT NULL,  
        [ID_No] [varchar](10) NULL,  
        [PtType] [varchar](6) NOT NULL,  
        [Doc1] [varchar](30) NOT NULL,  
        [Doc2] [varchar](30) NULL,
```

```

[Doc3] [varchar](30) NULL,
[Doc4] [varchar](30) NULL,
[Total_Amt] [money] NOT NULL,
[Location] [varchar](2) NOT NULL,
[UCode] [varchar](5) NOT NULL,
[SysDate] [smalldatetime] NOT NULL,
[FinCode] [int] NOT NULL,
[pname] [varchar](200) NOT NULL,
[age] [smallint] NOT NULL,
[sex] [varchar](1) NOT NULL,
[rateflag] [varchar](1) NULL,
CONSTRAINT [Pk_CrPhrmhead] PRIMARY KEY CLUSTERED
(
    [StNo] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[YFIN_MST_CGHSDOCTARIFFS]    Script Date: 29-09-2024 12:18:59
*****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[YFIN_MST_CGHSDOCTARIFFS](
    [DOCCODE] [varchar](6) NOT NULL,
    [TESTCODE] [varchar](6) NOT NULL,
    [AMOUNT] [money] NOT NULL,
    [UCODE] [varchar](5) NOT NULL,
    [LOCATION] [varchar](2) NOT NULL,
    [SYSDATE] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK_YFIN_MST_CGHSDOCTARIFFS] PRIMARY KEY NONCLUSTERED
(
    [DOCCODE] ASC,
    [TESTCODE] ASC,
    [LOCATION] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Yfin_mst_Dispensary]    Script Date: 29-09-2024 12:19:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Yfin_mst_Dispensary](
    [Code] [varchar](6) NOT NULL,
    [Description] [varchar](30) NOT NULL,
    [Type] [char](1) NOT NULL,

```

```

        [Ucode] [varchar](5) NOT NULL,
        [location] [varchar](2) NOT NULL,
        [sysdate] [datetime] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK_Yfin_mst_Dispensary] PRIMARY KEY NONCLUSTERED
(
        [Code] ASC,
        [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Yfin_trn_VendorTransactions]  Script Date: 29-09-2024 12:19:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Yfin_trn_VendorTransactions](
        [VoucherNo] [int] NOT NULL,
        [vencode] [varchar](6) NOT NULL,
        [BillNo] [varchar](8) NOT NULL,
        [Paidamount] [money] NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [Ucode] [varchar](5) NOT NULL,
        [SysDate] [datetime] NOT NULL,
        [Fincode] [int] NOT NULL,
        [voutype] [varchar](10) NULL,
        [type] [varchar](2) NULL,
        [allowed] [varchar](3) NULL,
        [remarks] [varchar](70) NULL
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ybl_view_docfees1]  Script Date: 29-09-2024 12:19:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE VIEW [dbo].[ybl_view_docfees1]
AS
SELECT    dbo.Ybl_Trn_FinalBillHead.BillNo, CONVERT(datetime, CONVERT(varchar(10),
dbo.Ybl_Trn_FinalBillHead.BillDate, 103), 103) AS billdate,
        dbo.Ybl_Trn_FinalBillHead.IP_NO, dbo.Ybl_Mst_Services.code,
dbo.Ybl_Mst_Services.Description, dbo.Ybl_Trn_FinalBillDetail.Amount,
        dbo.yrp_mst_CaseSheet.PName, dbo.yrp_mst_CaseSheet.ConDocCode,
dbo.Ybl_Mst_Services.share, dbo.yrp_mst_CaseSheet.PType,
        dbo.Ybl_Trn_FinalBillDetail.qty, dbo.Ybl_Trn_FinalBillDetail.rate,
dbo.yrp_mst_CaseSheet.DateOFAdmn
FROM      dbo.Ybl_Trn_FinalBillDetail INNER JOIN
        dbo.Ybl_Trn_FinalBillHead ON dbo.Ybl_Trn_FinalBillDetail.BillNo =
dbo.Ybl_Trn_FinalBillHead.BillNo AND
        dbo.Ybl_Trn_FinalBillDetail.Fincode = dbo.Ybl_Trn_FinalBillHead.Fincode AND

```



```
                dbo.Ybl_Trn_FinalBillDetail.Location = dbo.Ybl_Trn_FinalBillHead.Location INNER
JOIN
                dbo.Ybl_Mst_Services ON dbo.Ybl_Trn_FinalBillDetail.ServCode =
dbo.Ybl_Mst_Services.code INNER JOIN
                dbo.yrp_mst_CaseSheet ON dbo.Ybl_Trn_FinalBillHead.IP_NO =
dbo.yrp_mst_CaseSheet.IP_no
```

GO

/\*\*\*\*\* Object: View [dbo].[view\_cheque\_coll] Script Date: 29-09-2024 12:19:00 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

CREATE view

```
[dbo].[view_cheque_coll](ch_receipt,receipt_date,ip_no,pt_name,type,cheque_no,bank,branch,amou
nt,location) as select yrp_trn_chequereceipt.receiptno as ch_receipt,yrp_trn_chequereceipt.billdate
as receipt_date,yrp_trn_chequereceipt.ip_no as ip_no,yrp_mst_casesheet.pname as
pt_name,yrp_mst_patienttype.code as type,yrp_trn_chequereceipt.chqno as
cheque_no,yrp_trn_chequereceipt.bank as bank,yrp_trn_chequereceipt.branch as
branch,yrp_trn_chequereceipt.amount as amount,yrp_trn_chequereceipt.location as location from
DBO.yrp_mst_casesheet,DBO.yrp_trn_chequereceipt,DBO.yrp_mst_patienttype
where(yrp_trn_chequereceipt.ip_no=yrp_mst_casesheet.ip_no)
and(yrp_trn_chequereceipt.flag<>'CREDIT')
and(yrp_trn_chequereceipt.pttype=yrp_mst_patienttype.code) and
yrp_trn_chequereceipt.location=yrp_mst_patienttype.location and
yrp_trn_chequereceipt.location=yrp_mst_casesheet.location
```

GO

/\*\*\*\*\* Object: View [dbo].[ydg\_view\_deptwise1] Script Date: 29-09-2024 12:19:00 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```
CREATE view [dbo].[ydg_view_deptwise1] as SELECT ydg_trn_investhead.diag_no,
ydg_trn_investhead.diag_date, ydg_trn_investhead.location, ydg_trn_investhead.fincode,
ydg_trn_investhead.ip_no, ydg_trn_investhead.ip_op, ysp_mst_department.description
,ydg_trn_investdet.amount FROM ydg_trn_investdet, ydg_trn_investhead, ysp_mst_department
WHERE (ydg_trn_investhead.diag_no = ydg_trn_investdet.diag_no) and (
ydg_trn_investhead.location = ydg_trn_investdet.location ) and ( ysp_mst_department.code =
ydg_trn_investdet.deptcode ) and ( ysp_mst_department.location = ydg_trn_investdet.location )
```

GO

/\*\*\*\*\* Object: View [dbo].[v\_pfddata] Script Date: 29-09-2024 12:19:00 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```

create view [dbo].[v_pfdata] as
  SELECT est_code='23022',EST_EXTN=",yy,EMP_NO=pfdata_2003_08.pf_no,
EMP_NAME=name,VOL_PEN='N',
WAGE4=pfdata_2003_08.wages, WAGE5=0, WAGE6=0, WAGE7=0, WAGE8=0,
WAGE9=0, WAGE10=0, WAGE11=0, WAGE12=0, WAGE1=0, WAGE2=0,
WAGE3=0, WAGE13=0, TOTWAGES=pfdata_2003_08.wages,
APREE=epf_emp,MAYEE=0,JUNEE=0,JULEE=0,AUGEE=0,SEPEE=0,OCTEE=0,NOVEE=0,DECE
E=0,JANEE=0,FEBEE=0,MAREE=0,OTHEE=0,TOTEE=epf_emp,
APRER=epf_er,MAYER=0,JUNER=0,JULER=0,AUGER=0,SEPER=0,OCTER=0,NOVER=0,DECER
=0,JANER=0,FEBER=0,MARER=0,OTHER=0,TOTER=epf_er,
PF4=fpf,PF5=0,PF6=0,PF7=0,PF8=0,PF9=0,PF10=0,PF11=0,PF12=0,PF1=0,PF2=0,PF3=0,PF13=0
,PFT=fpf,
REFUND4=0,REFUND5=0,REFUND6=0,REFUND7=0,REFUND8=0,REFUND9=0,REFUND10=0,R
EFUND11=0,REFUND12=0,REFUND1=0,REFUND2=0,REFUND3=0,REFUND13=0
,month FROM pf_empdet_2003_08, pfdata_2003_08 WHERE ( pf_empdet_2003_08.pf_no
= pfdata_2003_08.pf_no )
and month(pfdata_2003_08.month)=4 union all
  SELECT est_code='23022',EST_EXTN=",yy,EMP_NO=pfdata_2003_08.pf_no,
EMP_NAME=name,VOL_PEN='N',
WAGE4=0, WAGE5=wages, WAGE6=0, WAGE7=0, WAGE8=0, WAGE9=0,
WAGE10=0, WAGE11=0, WAGE12=0, WAGE1=0, WAGE2=0, WAGE3=0,
WAGE13=0, TOTWAGES=pfdata_2003_08.wages,
APREE=0,MAYEE=epf_emp,JUNEE=0,JULEE=0,AUGEE=0,SEPEE=0,OCTEE=0,NOVEE=0,DECE
E=0,JANEE=0,FEBEE=0,MAREE=0,OTHEE=0,TOTEE=epf_emp,
APRER=0,MAYER=epf_er,JUNER=0,JULER=0,AUGER=0,SEPER=0,OCTER=0,NOVER=0,DECER
=0,JANER=0,FEBER=0,MARER=0,OTHER=0,TOTER=epf_er,
PF4=0,PF5=fpf,PF6=0,PF7=0,PF8=0,PF9=0,PF10=0,PF11=0,PF12=0,PF1=0,PF2=0,PF3=0,PF13=0
,PFT=fpf,
REFUND4=0,REFUND5=0,REFUND6=0,REFUND7=0,REFUND8=0,REFUND9=0,REFUND10=0,R
EFUND11=0,REFUND12=0,REFUND1=0,REFUND2=0,REFUND3=0,REFUND13=0
,month FROM pf_empdet_2003_08, pfdata_2003_08 WHERE ( pf_empdet_2003_08.pf_no
= pfdata_2003_08.pf_no )
and month(pfdata_2003_08.month)=5 union all
  SELECT est_code='23022',EST_EXTN=",yy,EMP_NO=pfdata_2003_08.pf_no,
EMP_NAME=name,VOL_PEN='N',
WAGE4=0, WAGE5=0, WAGE6=wages, WAGE7=0, WAGE8=0, WAGE9=0,
WAGE10=0, WAGE11=0, WAGE12=0, WAGE1=0, WAGE2=0, WAGE3=0,
WAGE13=0, TOTWAGES=pfdata_2003_08.wages,
APREE=0,MAYEE=0,JUNEE=epf_emp,JULEE=0,AUGEE=0,SEPEE=0,OCTEE=0,NOVEE=0,DECE
E=0,JANEE=0,FEBEE=0,MAREE=0,OTHEE=0,TOTEE=epf_emp,
APRER=0,MAYER=0,JUNER=epf_er,JULER=0,AUGER=0,SEPER=0,OCTER=0,NOVER=0,DECER
=0,JANER=0,FEBER=0,MARER=0,OTHER=0,TOTER=epf_er,
PF4=0,PF5=0,PF6=fpf,PF7=0,PF8=0,PF9=0,PF10=0,PF11=0,PF12=0,PF1=0,PF2=0,PF3=0,PF13=0
,PFT=fpf,
REFUND4=0,REFUND5=0,REFUND6=0,REFUND7=0,REFUND8=0,REFUND9=0,REFUND10=0,R
EFUND11=0,REFUND12=0,REFUND1=0,REFUND2=0,REFUND3=0,REFUND13=0
,month FROM pf_empdet_2003_08, pfdata_2003_08 WHERE ( pf_empdet_2003_08.pf_no
= pfdata_2003_08.pf_no )
and month(pfdata_2003_08.month)=6 union all
  SELECT est_code='23022',EST_EXTN=",yy,EMP_NO=pfdata_2003_08.pf_no,
EMP_NAME=name,VOL_PEN='N',

```

```

WAGE4=0, WAGE5=0, WAGE6=0, WAGE7=wages, WAGE8=0, WAGE9=0,
WAGE10=0, WAGE11=0, WAGE12=0, WAGE1=0, WAGE2=0, WAGE3=0,
WAGE13=0, TOTWAGES=pfdata_2003_08.wages,
APREE=0,MAYEE=0,JUNEE=0,JULEE=epf_emp,AUGEE=0,SEPEE=0,OCTEE=0,NOVEE=0,DECEE=0,
JANEE=0,FEBEE=0,MAREE=0,OTHEE=0,TOTEE=epf_emp,
APRER=0,MAYER=0,JUNER=0,JULER=epf_er,AUGER=0,SEPER=0,OCTER=0,NOVER=0,DECER=0,
JANER=0,FEBER=0,MARER=0,OTHER=0,TOTER=epf_er,
PF4=0,PF5=0,PF6=0,PF7=fpf,PF8=0,PF9=0,PF10=0,PF11=0,PF12=0,PF1=0,PF2=0,PF3=0,PF13=0
,PFT=fpf,
REFUND4=0,REFUND5=0,REFUND6=0,REFUND7=0,REFUND8=0,REFUND9=0,REFUND10=0,REFUND11=0,
REFUND12=0,REFUND1=0,REFUND2=0,REFUND3=0,REFUND13=0
,month FROM pf_empdet_2003_08, pfdata_2003_08 WHERE (
pf_empdet_2003_08.pf_no = pfdata_2003_08.pf_no )
and month(pfdata_2003_08.month)=7 union all
SELECT est_code='23022',EST_EXTN='',yy,EMP_NO=pfdata_2003_08.pf_no,
EMP_NAME=name,VOL_PEN='N',
WAGE4=0, WAGE5=0, WAGE6=0, WAGE7=0, WAGE8=wages, WAGE9=0,
WAGE10=0, WAGE11=0, WAGE12=0, WAGE1=0, WAGE2=0, WAGE3=0,
WAGE13=0, TOTWAGES=pfdata_2003_08.wages,
APREE=0,MAYEE=0,JUNEE=0,JULEE=0,AUGEE=epf_emp,SEPEE=0,OCTEE=0,NOVEE=0,DECEE=0,
JANEE=0,FEBEE=0,MAREE=0,OTHEE=0,TOTEE=epf_emp,
APRER=0,MAYER=0,JUNER=0,JULER=0,AUGER=epf_er,SEPER=0,OCTER=0,NOVER=0,DECER=0,
JANER=0,FEBER=0,MARER=0,OTHER=0,TOTER=epf_er,
PF4=0,PF5=0,PF6=0,PF7=0,PF8=fpf,PF9=0,PF10=0,PF11=0,PF12=0,PF1=0,PF2=0,PF3=0,PF13=0
,PFT=fpf,
REFUND4=0,REFUND5=0,REFUND6=0,REFUND7=0,REFUND8=0,REFUND9=0,REFUND10=0,REFUND11=0,
REFUND12=0,REFUND1=0,REFUND2=0,REFUND3=0,REFUND13=0
,month FROM pf_empdet_2003_08, pfdata_2003_08 WHERE (
pf_empdet_2003_08.pf_no = pfdata_2003_08.pf_no )
and month(pfdata_2003_08.month)=8 union all
SELECT est_code='23022',EST_EXTN='',yy,EMP_NO=pfdata_2003_08.pf_no,
EMP_NAME=name,VOL_PEN='N',
WAGE4=0, WAGE5=0, WAGE6=0, WAGE7=0, WAGE8=0, WAGE9=wages,
WAGE10=0, WAGE11=0, WAGE12=0, WAGE1=0, WAGE2=0, WAGE3=0,
WAGE13=0, TOTWAGES=pfdata_2003_08.wages,
APREE=0,MAYEE=0,JUNEE=0,JULEE=0,AUGEE=0,SEPEE=epf_emp,OCTEE=0,NOVEE=0,DECEE=0,
JANEE=0,FEBEE=0,MAREE=0,OTHEE=0,TOTEE=epf_emp,
APRER=0,MAYER=0,JUNER=0,JULER=0,AUGER=0,SEPER=epf_er,OCTER=0,NOVER=0,DECER=0,
JANER=0,FEBER=0,MARER=0,OTHER=0,TOTER=epf_er,
PF4=0,PF5=0,PF6=0,PF7=0,PF8=0,PF9=fpf,PF10=0,PF11=0,PF12=0,PF1=0,PF2=0,PF3=0,PF13=0
,PFT=fpf,
REFUND4=0,REFUND5=0,REFUND6=0,REFUND7=0,REFUND8=0,REFUND9=0,REFUND10=0,REFUND11=0,
REFUND12=0,REFUND1=0,REFUND2=0,REFUND3=0,REFUND13=0
,month FROM pf_empdet_2003_08, pfdata_2003_08 WHERE (
pf_empdet_2003_08.pf_no = pfdata_2003_08.pf_no )
and month(pfdata_2003_08.month)=9 union all
SELECT est_code='23022',EST_EXTN='',yy,EMP_NO=pfdata_2003_08.pf_no,
EMP_NAME=name,VOL_PEN='N',
WAGE4=0, WAGE5=0, WAGE6=0, WAGE7=0, WAGE8=0, WAGE9=0,
WAGE10=wages, WAGE11=0, WAGE12=0, WAGE1=0, WAGE2=0,
WAGE3=0, WAGE13=0, TOTWAGES=pfdata_2003_08.wages,

```

```

APREE=0,MAYEE=0,JUNEE=0,JULEE=0,AUGEE=0,SEPEE=0,OCTEE=epf_emp,NOVEE=0,DECEE=0,
JANEE=0,FEBEE=0,MAREE=0,OTHEE=0,TOTEE=epf_emp,
APRER=0,MAYER=0,JUNER=0,JULER=0,AUGER=0,SEPER=0,OC TER=epf_er,NOVER=0,DECER=0,
JANER=0,FEBER=0,MARER=0,OTHER=0,TOTER=epf_er,
PF4=0,PF5=0,PF6=0,PF7=0,PF8=0,PF9=0,PF10=fpf,PF11=0,PF12=0,PF1=0,PF2=0,PF3=0,PF13=0
,PFT=fpf,
REFUND4=0,REFUND5=0,REFUND6=0,REFUND7=0,REFUND8=0,REFUND9=0,REFUND10=0,REFUND11=0,
REFUND12=0,REFUND1=0,REFUND2=0,REFUND3=0,REFUND13=0
,month FROM pf_empdet_2003_08, pfdata_2003_08 WHERE (
pf_empdet_2003_08.pf_no = pfdata_2003_08.pf_no )
and month(pfdata_2003_08.month)=10 union all
SELECT est_code='23022',EST_EXTN=",yy,EMP_NO=pfdata_2003_08.pf_no,
EMP_NAME=name,VOL_PEN='N',
WAGE4=0, WAGE5=0, WAGE6=0, WAGE7=0, WAGE8=0, WAGE9=0,
WAGE10=0, WAGE11=wages, WAGE12=0, WAGE1=0, WAGE2=0,
WAGE3=0, WAGE13=0, TOTWAGES=pfdata_2003_08.wages,
APREE=0,MAYEE=0,JUNEE=0,JULEE=0,AUGEE=0,SEPEE=0,OCTEE=0,NOVEE=epf_emp,DECEE=0,
JANEE=0,FEBEE=0,MAREE=0,OTHEE=0,TOTEE=epf_emp,
APRER=0,MAYER=0,JUNER=0,JULER=0,AUGER=0,SEPER=0,OC TER=0,NOVER=epf_er,DECER=0,
JANER=0,FEBER=0,MARER=0,OTHER=0,TOTER=epf_er,
PF4=0,PF5=0,PF6=0,PF7=0,PF8=0,PF9=0,PF10=0,PF11=fpf,PF12=0,PF1=0,PF2=0,PF3=0,PF13=0
,PFT=fpf,
REFUND4=0,REFUND5=0,REFUND6=0,REFUND7=0,REFUND8=0,REFUND9=0,REFUND10=0,REFUND11=0,
REFUND12=0,REFUND1=0,REFUND2=0,REFUND3=0,REFUND13=0
,month FROM pf_empdet_2003_08, pfdata_2003_08 WHERE (
pf_empdet_2003_08.pf_no = pfdata_2003_08.pf_no )
and month(pfdata_2003_08.month)=11 union all
SELECT est_code='23022',EST_EXTN=",yy,EMP_NO=pfdata_2003_08.pf_no,
EMP_NAME=name,VOL_PEN='N',
WAGE4=0, WAGE5=0, WAGE6=0, WAGE7=0, WAGE8=0, WAGE9=0,
WAGE10=0, WAGE11=0, WAGE12=wages, WAGE1=0, WAGE2=0,
WAGE3=0, WAGE13=0, TOTWAGES=pfdata_2003_08.wages,
APREE=0,MAYEE=0,JUNEE=0,JULEE=0,AUGEE=0,SEPEE=0,OCTEE=0,NOVEE=0,DECEE=epf_
emp,JANEE=0,FEBEE=0,MAREE=0,OTHEE=0,TOTEE=epf_emp,
APRER=0,MAYER=0,JUNER=0,JULER=0,AUGER=0,SEPER=0,OC TER=0,NOVER=0,DECER=epf_
_er,JANER=0,FEBER=0,MARER=0,OTHER=0,TOTER=epf_er,
PF4=0,PF5=0,PF6=0,PF7=0,PF8=0,PF9=0,PF10=0,PF11=0,PF12=fpf,PF1=0,PF2=0,PF3=0,PF13=0
,PFT=fpf,
REFUND4=0,REFUND5=0,REFUND6=0,REFUND7=0,REFUND8=0,REFUND9=0,REFUND10=0,REFUND11=0,
REFUND12=0,REFUND1=0,REFUND2=0,REFUND3=0,REFUND13=0
,month FROM pf_empdet_2003_08, pfdata_2003_08 WHERE (
pf_empdet_2003_08.pf_no = pfdata_2003_08.pf_no )
and month(pfdata_2003_08.month)=12 union all
SELECT est_code='23022',EST_EXTN=",yy,EMP_NO=pfdata_2003_08.pf_no,
EMP_NAME=name,VOL_PEN='N',
WAGE4=0, WAGE5=0, WAGE6=0, WAGE7=0, WAGE8=0, WAGE9=0,
WAGE10=0, WAGE11=0, WAGE12=0, WAGE1=wages, WAGE2=0,
WAGE3=0, WAGE13=0, TOTWAGES=pfdata_2003_08.wages,
APREE=0,MAYEE=0,JUNEE=0,JULEE=0,AUGEE=0,SEPEE=0,OCTEE=0,NOVEE=0,DECEE=0,JA
NEE=epf_emp,FEBEE=0,MAREE=0,OTHEE=0,TOTEE=epf_emp,
APRER=0,MAYER=0,JUNER=0,JULER=0,AUGER=0,SEPER=0,OC TER=0,NOVER=0,DECER=0,J
ANER=epf_er,FEBER=0,MARER=0,OTHER=0,TOTER=epf_er,

```

```

PF4=0,PF5=0,PF6=0,PF7=0,PF8=0,PF9=0,PF10=0,PF11=0,PF12=0,PF1=fpf,PF2=0,PF3=0,PF13=0
,PFT=fpf,
REFUND4=0,REFUND5=0,REFUND6=0,REFUND7=0,REFUND8=0,REFUND9=0,REFUND10=0,R
EFUND11=0,REFUND12=0,REFUND1=0,REFUND2=0,REFUND3=0,REFUND13=0
,month FROM pf_empdet_2003_08,      pfdata_2003_08  WHERE (
pf_empdet_2003_08.pf_no = pfdata_2003_08.pf_no )
and month(pfdata_2003_08.month)=1 union all
SELECT est_code='23022',EST_EXTN='',yy,EMP_NO=pfdata_2003_08.pf_no,
EMP_NAME=name,VOL_PEN='N',
WAGE4=0, WAGE5=0, WAGE6=0,      WAGE7=0,      WAGE8=0,      WAGE9=0,
      WAGE10=0, WAGE11=0,      WAGE12=0,      WAGE1=0,      WAGE2=wages,
      WAGE3=0,      WAGE13=0,      TOTWAGES=pfdata_2003_08.wages,
APREE=0,MAYEE=0,JUNEE=0,JULEE=0,AUGEE=0,SEPEE=0,OCTEE=0,NOVEE=0,DECEE=0,JA
NEE=0,FEBEE=epf_emp,MAREE=0,OTHEE=0,TOTEE=epf_emp,
APRER=0,MAYER=0,JUNER=0,JULER=0,AUGER=0,SEPER=0,OCTER=0,NOVER=0,DECER=0,J
ANER=0,FEBER=epf_er,MARER=0,OTHER=0,TOTER=epf_er,
PF4=0,PF5=0,PF6=0,PF7=0,PF8=0,PF9=0,PF10=0,PF11=0,PF12=0,PF1=0,PF2=fpf,PF3=0,PF13=0
,PFT=fpf,
REFUND4=0,REFUND5=0,REFUND6=0,REFUND7=0,REFUND8=0,REFUND9=0,REFUND10=0,R
EFUND11=0,REFUND12=0,REFUND1=0,REFUND2=0,REFUND3=0,REFUND13=0
,month FROM pf_empdet_2003_08,      pfdata_2003_08  WHERE (
pf_empdet_2003_08.pf_no = pfdata_2003_08.pf_no )
and month(pfdata_2003_08.month)=2 union all
SELECT est_code='23022',EST_EXTN='',yy,EMP_NO=pfdata_2003_08.pf_no,
EMP_NAME=name,VOL_PEN='N',
WAGE4=0, WAGE5=0, WAGE6=0,      WAGE7=0,      WAGE8=0,      WAGE9=0,
      WAGE10=0, WAGE11=0,      WAGE12=0,      WAGE1=0,      WAGE2=0,
      WAGE3=wages,      WAGE13=0,      TOTWAGES=pfdata_2003_08.wages,
APREE=0,MAYEE=0,JUNEE=0,JULEE=0,AUGEE=0,SEPEE=0,OCTEE=0,NOVEE=0,DECEE=0,JA
NEE=0,FEBEE=0,MAREE=epf_emp,OTHEE=0,TOTEE=epf_emp,
APRER=0,MAYER=0,JUNER=0,JULER=0,AUGER=0,SEPER=0,OCTER=0,NOVER=0,DECER=0,J
ANER=0,FEBER=0,MARER=epf_er,OTHER=0,TOTER=epf_er,
PF4=0,PF5=0,PF6=0,PF7=0,PF8=0,PF9=0,PF10=0,PF11=0,PF12=0,PF1=0,PF2=0,PF3=fpf,PF13=0
,PFT=fpf,
REFUND4=0,REFUND5=0,REFUND6=0,REFUND7=0,REFUND8=0,REFUND9=0,REFUND10=0,R
EFUND11=0,REFUND12=0,REFUND1=0,REFUND2=0,REFUND3=0,REFUND13=0
,month FROM pf_empdet_2003_08,      pfdata_2003_08  WHERE (
pf_empdet_2003_08.pf_no = pfdata_2003_08.pf_no )
and month(pfdata_2003_08.month)=3

```

GO

/\*\*\*\*\* Object: View [dbo].[V\_PFDATA\_SUM] Script Date: 29-09-2024 12:19:00 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

CREATE VIEW [dbo].[V\_PFDATA\_SUM]

(est\_code, EST\_EXTN, EMP\_NO, EMP\_NAME, VOL\_PEN,  
WAGE4, WAGE5, WAGE6, WAGE7, WAGE8, WAGE9, WAGE10, WAGE11, WAGE12,  
WAGE1, WAGE2, WAGE3, WAGE13, TOTWAGES,

APREE, MAYEE, JUNEE, JULEE, AUGEE, SEPEE, OCTEE, NOVEE,  
DECEE, JANEE, FEBEE, MAREE, OTHEE, TOTEE, APRER, MAYER,  
JUNER, JULER, AUGER, SEPER, OCTER, NOVER, DECER, JANER,  
FEBER, MARER, OTHER, TOTER, PF4, PF5, PF6, PF7, PF8,  
PF9, PF10, PF11, PF12, PF1, PF2, PF3, PF13, PFT,  
REFUND4, REFUND5, REFUND6, REFUND7, REFUND8, REFUND9, REFUND10,  
REFUND11, REFUND12, REFUND1, REFUND2, REFUND3, REFUND13 ,yy ) AS

```
SELECT est_code, EST_EXTN, CONVERT(FLOAT,EMP_NO), EMP_NAME,  
v_pfdata.VOL_PEN,  
sum(v_pfdata.WAGE4),  
sum(v_pfdata.WAGE5),  
sum(v_pfdata.WAGE6),  
sum(v_pfdata.WAGE7),  
sum(v_pfdata.WAGE8),  
sum(v_pfdata.WAGE9),  
sum(v_pfdata.WAGE10),  
sum(v_pfdata.WAGE11),  
sum(v_pfdata.WAGE12),  
sum(v_pfdata.WAGE1),  
sum(v_pfdata.WAGE2),  
sum(v_pfdata.WAGE3),  
sum(v_pfdata.WAGE13),  
sum(v_pfdata.TOTWAGES),  
sum(v_pfdata.APREE),  
sum(v_pfdata.MAYEE),  
sum(v_pfdata.JUNEE),  
sum(v_pfdata.JULEE),  
sum(v_pfdata.AUGEE),  
sum(v_pfdata.SEPEE),  
sum(v_pfdata.OCTEE),  
sum(v_pfdata.NOVEE),  
sum(v_pfdata.DECEE),  
sum(v_pfdata.JANEE),  
sum(v_pfdata.FEBEE),  
sum(v_pfdata.MAREE),  
sum(v_pfdata.OTHEE),  
sum(v_pfdata.TOTEE),  
sum(v_pfdata.APRER),  
sum(v_pfdata.MAYER),  
sum(v_pfdata.JUNER),  
sum(v_pfdata.JULER),  
sum(v_pfdata.AUGER),  
sum(v_pfdata.SEPER),  
sum(v_pfdata.OCTER),  
sum(v_pfdata.NOVER),  
sum(v_pfdata.DECER),  
sum(v_pfdata.JANER),  
sum(v_pfdata.FEBER),  
sum(v_pfdata.MARER),  
sum(v_pfdata.OTHER),  
sum(v_pfdata.TOTER),
```

```

sum(v_pfddata.PF4),
sum(v_pfddata.PF5),
sum(v_pfddata.PF6),
sum(v_pfddata.PF7),
sum(v_pfddata.PF8),
sum(v_pfddata.PF9),
sum(v_pfddata.PF10),
sum(v_pfddata.PF11),
sum(v_pfddata.PF12),
sum(v_pfddata.PF1),
sum(v_pfddata.PF2),
sum(v_pfddata.PF3),
sum(v_pfddata.PF13),
sum(v_pfddata.PFT),
sum(v_pfddata.REFUND4),
sum(v_pfddata.REFUND5),
sum(v_pfddata.REFUND6),
sum(v_pfddata.REFUND7),
sum(v_pfddata.REFUND8),
sum(v_pfddata.REFUND9),
sum(v_pfddata.REFUND10),
sum(v_pfddata.REFUND11),
sum(v_pfddata.REFUND12),
sum(v_pfddata.REFUND1),
sum(v_pfddata.REFUND2),
sum(v_pfddata.REFUND3),
sum(v_pfddata.REFUND13),yy
FROM v_pfddata GROUP BY est_code, EST_EXTN, EMP_NO, EMP_NAME,
v_pfddata.VOL_PEN ,yy

```

GO

/\*\*\*\*\* Object: Table [dbo].[yfin\_mst\_glaccode] Script Date: 29-09-2024 12:19:00 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[yfin\_mst\_glaccode](

```

    [accode] [varchar](6) NOT NULL,
    [acname] [varchar](100) NOT NULL,
    [acflag] [varchar](1) NOT NULL,
    [actype] [varchar](6) NOT NULL,
    [sacflag] [varchar](1) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,

```

CONSTRAINT [PK\_\_yfin\_mst\_glaccod\_\_00DF2177] PRIMARY KEY CLUSTERED

(

```

    [accode] ASC,
    [location] ASC

```

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\* Object: View [dbo].[yfin\_view\_accodes1] Script Date: 29-09-2024 12:19:00 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```
CREATE VIEW [dbo].[yfin_view_accodes1] ( code, description, vtype, subaccode, mainaccode,
location, storetype ) as SELECT yfin_mst_glsubaccode.subaccode, yfin_mst_glsubaccode.subname
, 'G' , yfin_mst_glsubaccode.subaccode, yfin_mst_glsubaccode.accode,
yfin_mst_glsubaccode.location, " FROM yfin_mst_glsubaccode UNION SELECT
yst_mst_vendors.vc_code as code, yst_mst_vendors.vc_name as description, 'V' as Vtype , 'SCR',
'SCR', yst_mst_vendors.location as location , yst_mst_vendorS.storetype FROM yst_mst_vendors
UNION SELECT Yrp_Mst_PatientType.Code, Yrp_Mst_PatientType.Description, VTYPE='D', 'SDR',
'SDR', Yrp_Mst_PatientType.Location, " FROM Yrp_Mst_PatientType union SELECT
yrp_mst_doctor.code, yrp_mst_doctor.docname, 'C' as Vtype, 'SCR', 'SCR', yrp_mst_doctor.location
as location, 'D' FROM yrp_mst_doctor union SELECT ybl_mst_services.code,
ybl_mst_services.description, 'C' as vtype, 'SCR', 'SCR', ybl_mst_services.location, 'D' FROM
ybl_mst_services WHERE code>'999' and substring(code,1,1) like'[A-Z]'
```

GO

/\*\*\*\*\* Object: Table [dbo].[y\_mst\_finyear] Script Date: 29-09-2024 12:19:00 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[y_mst_finyear](
    [fincode] [int] NOT NULL,
    [Fin_year_from] [datetime] NOT NULL,
    [fin_year_to] [datetime] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [finyear] [varchar](10) NULL,
    CONSTRAINT [pk_finyear] PRIMARY KEY CLUSTERED
(
    [fincode] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: Table [dbo].[yfin\_trn\_accode\_bal] Script Date: 29-09-2024 12:19:00 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[yfin_trn_accode_bal](
    [accode] [char](6) NOT NULL,
    [dramt] [decimal](15, 2) NOT NULL,
```



```

        [cramt] [decimal](15, 2) NOT NULL,
        [location] [char](2) NOT NULL,
        [ucode] [char](5) NOT NULL,
        [sysdate] [datetime] NOT NULL,
        [fincode] [smallint] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_accode_bal] PRIMARY KEY CLUSTERED
(
        [accode] ASC,
        [location] ASC,
        [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ydg_trn_Credit]   Script Date: 29-09-2024 12:19:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ydg_trn_Credit](
        [Credit_no] [varchar](10) NOT NULL,
        [Credit_Date] [smalldatetime] NOT NULL,
        [Diag_no] [varchar](10) NOT NULL,
        [PtType] [varchar](6) NOT NULL,
        [lp_Op] [varchar](2) NOT NULL,
        [lp_No] [varchar](10) NULL,
        [Total_Amt] [money] NOT NULL,
        [Disc_Amt] [money] NULL,
        [Adv_Paid] [money] NULL,
        [Bal_Amt] [money] NOT NULL,
        [Id_no] [varchar](10) NULL,
        [LetterNo] [varchar](10) NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [FinCode] [int] NOT NULL,
CONSTRAINT [Pk_credit] PRIMARY KEY NONCLUSTERED
(
        [Location] ASC,
        [FinCode] ASC,
        [Credit_no] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ygs_trn_MaterialIssueDet]   Script Date: 29-09-2024 12:19:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ygs_trn_MaterialIssueDet](

```

```

[MisNo] [varchar](10) NOT NULL,
[slno] [smallint] NOT NULL,
[MCode] [varchar](6) NOT NULL,
[ReqQty] [decimal](7, 2) NOT NULL,
[IssueQty] [decimal](7, 2) NOT NULL,
[Rate] [money] NULL,
[Amount] [money] NULL,
[Location] [varchar](2) NOT NULL,
[UCode] [varchar](5) NOT NULL,
[SysDate] [smalldatetime] NOT NULL,
[FinCode] [int] NOT NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_MisDet] PRIMARY KEY CLUSTERED
(
    [MisNo] ASC,
    [slno] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

```

GO
/***** Object: Table [dbo].[Ygs_trn_MaterialIssueHead]   Script Date: 29-09-2024 12:19:00 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ygs_trn_MaterialIssueHead](
    [MisNo] [varchar](10) NOT NULL,
    [MisDate] [smalldatetime] NOT NULL,
    [MisRef] [varchar](10) NULL,
    [DeptCode] [varchar](6) NOT NULL,
    [Remarks] [char](100) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Mis] PRIMARY KEY CLUSTERED

```

```

(
    [MisNo] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

```

GO
/***** Object: Table [dbo].[ygs_mst_materials]   Script Date: 29-09-2024 12:19:00 *****/

```

```

SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[ygs_mst_materials](
    [code] [varchar](6) NOT NULL,
    [description] [varchar](20) NOT NULL,
    [rate] [numeric](15, 2) NOT NULL,
    [itemtype] [varchar](6) NOT NULL,
    [uom] [varchar](6) NOT NULL,
    [stockonhand] [numeric](18, 0) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yst_view_patissrethead]  Script Date: 29-09-2024 12:19:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[yst_view_patissrethead] as  SELECT yst_trn_patissueshead.pi_ip_no,
yst_trn_patissueshead.pih_date,          yst_trn_patissueshead.type,
iss_amt=yst_trn_patissueshead.pi_total,ret_amt=0      FROM yst_trn_patissueshead union all
SELECT yst_trn_patrethead.pr_ip_no,          yst_trn_patrethead.pr_date,
yst_trn_patrethead.type, 0,          yst_trn_patrethead.pr_total      FROM yst_trn_patrethead

```

```

GO
/***** Object: Table [dbo].[ybl_trn_doctorRcptDetails]  Script Date: 29-09-2024 12:19:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[ybl_trn_doctorRcptDetails](
    [RECEIPTNO] [varchar](10) NOT NULL,
    [DOC_CODE] [varchar](6) NOT NULL,
    [DOC_AMOUNT] [money] NOT NULL,
    [UCODE] [varchar](5) NOT NULL,
    [SYSDATE] [datetime] NOT NULL,
    [FINCODE] [int] NOT NULL,
    [rtype] [char](2) NOT NULL,
    [rflag] [char](2) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [appu] PRIMARY KEY CLUSTERED
(
    [RECEIPTNO] ASC,
    [DOC_CODE] ASC,

```

```

        [DOC_AMOUNT] ASC,
        [UCODE] ASC,
        [SYSDATE] ASC,
        [FINCODE] ASC,
        [rtype] ASC,
        [rflag] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[YBL_VIEW_DOCFEESUMMARY]    Script Date: 29-09-2024 12:19:00
*****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

CREATE view [dbo].[YBL_VIEW_DOCFEESUMMARY]

                as
SELECT YBL_TRN_DOCTORRCPTHEAD.ReceiptNO AS RECEIPT_NO,
YBL_TRN_DOCTORRCPTHEAD.RDate AS RECEIPTDATE,
YBL_TRN_DOCTORRCPTHEAD.billno AS BILLNO, YBL_TRN_DOCTORRCPTHEAD.IP_NO AS
IP_NO,
yrp_mst_CaseSheet.PName AS Patient_NAME, ybl_trn_doctorRcptDetails.DOC_CODE AS
DOC_CODE,
Ybl_Mst_Services.Description AS DOC_NAME, ybl_trn_doctorRcptDetails.DOC_AMOUNT AS
AMOUNT,
yrp_mst_CaseSheet.Location AS LOCATION, YBL_TRN_DOCTORRCPTHEAD.fincode AS
FINCODE
FROM YBL_TRN_DOCTORRCPTHEAD INNER JOIN yrp_mst_CaseSheet ON
YBL_TRN_DOCTORRCPTHEAD.IP_NO = yrp_mst_CaseSheet.IP_no AND
YBL_TRN_DOCTORRCPTHEAD.Location = yrp_mst_CaseSheet.Location INNER JOIN
ybl_trn_doctorRcptDetails ON YBL_TRN_DOCTORRCPTHEAD.ReceiptNO =
ybl_trn_doctorRcptDetails.RECEIPTNO AND YBL_TRN_DOCTORRCPTHEAD.Fincode =
ybl_trn_doctorRcptDetails.FINCODE INNER JOIN Ybl_Mst_Services ON
ybl_trn_doctorRcptDetails.DOC_CODE = Ybl_Mst_Services.code UNION all
SELECT YBL_TRN_DOCTORReceipt.ReceiptNO , YBL_TRN_finalbillReceipt.RDate ,
YBL_TRN_finalbillreceipt.billno , YBL_TRN_finalbillReceipt.IP_NO , yrp_mst_CaseSheet.PName,
YBL_TRN_DOCTORRECEIPT.DOC_CODE , Ybl_Mst_Services.Description ,
YBL_TRN_DOCTORRECEIPT.DOC_AMOUNT , yrp_mst_CaseSheet.Location ,
YBL_TRN_DOCTORReceipt.fincode FROM YBL_TRN_DOCTORRECEIPT, ybl_trn_finalbillreceipt,
yrp_mst_casesheet,ybl_mst_services where ybl_trn_doctorreceipt.receiptno =
ybl_trn_finalbillreceipt.receiptno and ybl_trn_doctorreceipt.fincode = ybl_trn_finalbillreceipt.fincode
and yrp_mst_casesheet.ip_no = ybl_trn_finalbillreceipt.ip_no union all
SELECT ybl_trn_doctorrcptdetails.ReceiptNO , YBL_TRN_finalbillReceipt.RDate ,
YBL_TRN_finalbillreceipt.billno , YBL_TRN_finalbillReceipt.IP_NO , yrp_mst_CaseSheet.PName ,
ybl_trn_doctorrcptdetails.DOC_CODE , Ybl_Mst_Services.Description ,
ybl_trn_doctorrcptdetails.DOC_AMOUNT , yrp_mst_CaseSheet.Location ,
ybl_trn_doctorrcptdetails.fincode FROM ybl_trn_doctorrcptdetails, ybl_trn_finalbillreceipt,
yrp_mst_casesheet,ybl_mst_services where ybl_trn_doctorrcptdetails.receiptno =

```

```

ybl_trn_finalbillreceipt.receiptno and ybl_trn_doctorrcptdetails.frcode =
ybl_trn_finalbillreceipt.frcode and yrp_mst_casesheet.ip_no = ybl_trn_finalbillreceipt.ip_no union all
SELECT ", Ybl_Trn_FinalBillHead.BillDate, Ybl_Trn_FinalBillHead.BillNo,
Ybl_Trn_FinalBillHead.IP_NO, yrp_mst_CaseSheet.PName, Ybl_Trn_FinalBillDetail.ServCode,
Ybl_Mst_Services.Description, Ybl_Trn_FinalBillDetail.Amount, yrp_mst_CaseSheet.Location,
Ybl_Trn_FinalBillHead.frcode FROM Ybl_Trn_FinalBillHead INNER JOIN Ybl_Trn_FinalBillDetail
ON Ybl_Trn_FinalBillHead.BillNo = Ybl_Trn_FinalBillDetail.BillNo AND
Ybl_Trn_FinalBillHead.Frcode = Ybl_Trn_FinalBillDetail.Frcode AND
Ybl_Trn_FinalBillHead.Location = Ybl_Trn_FinalBillDetail.Location INNER JOIN Ybl_Mst_Services
ON Ybl_Trn_FinalBillDetail.ServCode = Ybl_Mst_Services.code AND
Ybl_Trn_FinalBillDetail.Location = Ybl_Mst_Services.Location INNER JOIN yrp_mst_CaseSheet ON
Ybl_Trn_FinalBillHead.IP_NO = yrp_mst_CaseSheet.IP_no AND Ybl_Trn_FinalBillHead.Location =
yrp_mst_CaseSheet.Location AND Ybl_Trn_FinalBillDetail.ServCode > '9' and
substring(Ybl_Trn_FinalBillDetail.ServCode,1,1)<>'T' UNION ALL
SELECT yop_mst_opreceipt.receiptno,          yop_mst_opreceipt.condate,  '',
      yop_mst_opreceipt.opno,          yop_mst_patdetails.pname,
      yrp_mst_doctor.code,          yrp_mst_doctor.docname,
      yop_mst_opreceipt.amount-25,          yop_mst_opreceipt.location,
      yop_mst_opreceipt.frcode
FROM yop_mst_opreceipt,          yop_mst_patdetails,          yrp_mst_doctor
WHERE ( yop_mst_opreceipt.opno = yop_mst_patdetails.opno ) and
      ( yop_mst_patdetails.location = yrp_mst_doctor.location ) and
      ( yop_mst_patdetails.condoctor = yrp_mst_doctor.code )
GO
/***** Object: Table [dbo].[Ygs_trn_MaterialReturnDet]  Script Date: 29-09-2024 12:19:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ygs_trn_MaterialReturnDet](
    [MRNo] [varchar](10) NOT NULL,
    [slno] [smallint] NOT NULL,
    [MCode] [varchar](6) NOT NULL,
    [IssueQty] [decimal](7, 2) NOT NULL,
    [RetQty] [decimal](7, 2) NOT NULL,
    [UsableQty] [decimal](7, 2) NOT NULL,
    [NonUsableqty] [decimal](7, 2) NOT NULL,
    [Rate] [money] NULL,
    [Amount] [money] NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_MrD] PRIMARY KEY CLUSTERED
(
    [MRNo] ASC,
    [slno] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]

```

```

) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ygs_trn_MaterialReturnHead]  Script Date: 29-09-2024 12:19:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ygs_trn_MaterialReturnHead](
    [MrNo] [varchar](10) NOT NULL,
    [MrDate] [smalldatetime] NOT NULL,
    [Misno] [varchar](10) NOT NULL,
    [DeptCode] [varchar](6) NOT NULL,
    [Remarks] [char](100) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_MRh] PRIMARY KEY CLUSTERED
(
    [MrNo] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Yhk_Mst_Itemcodes]  Script Date: 29-09-2024 12:19:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Yhk_Mst_Itemcodes](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [Rate] [money] NOT NULL,
    [Returnble] [char](1) NOT NULL,
    [UOM] [varchar](6) NOT NULL,
    [StockOnhand] [int] NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Hkmtlmst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yhk_trn_patientissuesHead]  Script Date: 29-09-2024 12:19:00 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yhk_trn_patientissuesHead](
    [IssueNO] [varchar](10) NOT NULL,
    [IsDate] [datetime] NOT NULL,
    [IpNO] [varchar](10) NOT NULL,
    [issue_ret] [char](1) NOT NULL,
    [Amount] [money] NULL,
    [AmountRecover] [money] NULL,
    [Remark] [varchar](100) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_HkPat] PRIMARY KEY CLUSTERED
(
    [IssueNO] ASC,
    [issue_ret] ASC,
    [Location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yhk_trn_patientissuesdet]    Script Date: 29-09-2024 12:19:01 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yhk_trn_patientissuesdet](
    [IssueNO] [varchar](10) NOT NULL,
    [itemcode] [varchar](6) NOT NULL,
    [Slno] [smallint] NULL,
    [Quantity] [int] NULL,
    [Rate] [money] NULL,
    [Amount] [money] NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_HkdPat] PRIMARY KEY CLUSTERED
(
    [IssueNO] ASC,
    [Location] ASC,
    [fincode] ASC,
    [itemcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]

```

```

) ON [PRIMARY]
GO
/***** Object: View [dbo].[yhk_View_Patientissues]  Script Date: 29-09-2024 12:19:01 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[yhk_View_Patientissues] as SELECT yhk_trn_patientissueshead.ipno,
yhk_trn_patientissuesdet.itemcode, yhk_mst_itemcodes.description,
yhk_trn_patientissuesdet.quantity, yhk_trn_patientissuesdet.rate,
yhk_trn_patientissueshead.issueno, yhk_trn_patientissueshead.issue_ret,
yhk_trn_patientissueshead.location, yhk_trn_patientissueshead.fincode,
yhk_trn_patientissueshead.isdate, yrp_mst_casesheet.pname,
yhk_trn_patientissueshead.amount FROM yhk_trn_patientissuesdet,
yhk_trn_patientissueshead, yrp_mst_casesheet, yhk_mst_itemcodes WHERE (
yhk_trn_patientissueshead.issueno = yhk_trn_patientissuesdet.issueno ) and
(yhk_trn_patientissueshead.issue_ret='I') and ( yhk_trn_patientissueshead.location =
yhk_trn_patientissuesdet.location ) and ( yhk_trn_patientissueshead.fincode =
yhk_trn_patientissuesdet.fincode ) and ( yhk_trn_patientissueshead.ipno =
yrp_mst_casesheet.ip_no ) and ( yhk_trn_patientissuesdet.itemcode = yhk_mst_itemcodes.code )
and ( yhk_trn_patientissuesdet.location = yhk_mst_itemcodes.location ) and (
yhk_trn_patientissueshead.location = yrp_mst_casesheet.location )

```

```

GO
/***** Object: Table [dbo].[yzt_trn_itemsoward]  Script Date: 29-09-2024 12:19:01 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[yzt_trn_itemsoward](
[itemcode] [varchar](6) NOT NULL,
[trno] [varchar](8) NOT NULL,
[trdate] [smalldatetime] NOT NULL,
[mfdate] [smalldatetime] NOT NULL,
[batchno] [varchar](25) NOT NULL,
[expdate] [varchar](10) NULL,
[qty] [decimal](18, 0) NOT NULL,
[trtype] [varchar](2) NOT NULL,
[sttype] [varchar](2) NOT NULL,
[location] [varchar](2) NOT NULL,
[ucode] [varchar](5) NOT NULL,
[sysdate] [smalldatetime] NOT NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK_BATITEMS] PRIMARY KEY CLUSTERED
(

```



```

        [itemcode] ASC,
        [trno] ASC,
        [location] ASC,
        [batchno] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ygs_trn_StockReceiptDet]   Script Date: 29-09-2024 12:19:01 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ygs_trn_StockReceiptDet](
    [MinNo] [varchar](10) NOT NULL,
    [slno] [smallint] NOT NULL,
    [MCode] [varchar](6) NOT NULL,
    [AcCode] [varchar](6) NOT NULL,
    [PoQty] [decimal](7, 2) NOT NULL,
    [DcQty] [decimal](7, 2) NOT NULL,
    [ActualQty] [decimal](7, 2) NOT NULL,
    [Rate] [money] NOT NULL,
    [Disc_per] [decimal](4, 2) NULL,
    [Ed] [decimal](4, 2) NULL,
    [Lst] [decimal](4, 2) NULL,
    [Est] [decimal](4, 2) NULL,
    [Other_Amt] [money] NULL,
    [Amount] [money] NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_StRptDet] PRIMARY KEY CLUSTERED
(
    [MinNo] ASC,
    [slno] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ygs_trn_StockReceiptHead]   Script Date: 29-09-2024 12:19:01 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ygs_trn_StockReceiptHead](
    [MinNo] [varchar](10) NOT NULL,
    [MinDate] [smalldatetime] NOT NULL,
    [PoNo] [varchar](10) NOT NULL,

```

```

[indNO] [varchar](10) NOT NULL,
[Vcode] [varchar](6) NOT NULL,
[TransCode] [varchar](6) NOT NULL,
[LRNo] [varchar](10) NULL,
[LrDate] [varchar](10) NULL,
[DcNo] [varchar](6) NULL,
[DcDate] [varchar](10) NULL,
[InvNo] [varchar](6) NOT NULL,
[InvDate] [smalldatetime] NOT NULL,
[Tot_Amt] [money] NOT NULL,
[Remarks] [varchar](100) NULL,
[Location] [varchar](2) NOT NULL,
[UCode] [varchar](5) NOT NULL,
[SysDate] [smalldatetime] NOT NULL,
[FinCode] [int] NOT NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_StRpt] PRIMARY KEY CLUSTERED
(
    [MinNo] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ygs_trn_indentDet]  Script Date: 29-09-2024 12:19:01 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ygs_trn_indentDet](
    [IndNo] [varchar](10) NOT NULL,
    [sln] [smallint] NOT NULL,
    [MCode] [varchar](6) NOT NULL,
    [Qty] [decimal](7, 2) NOT NULL,
    [LastPrice] [money] NULL,
    [Req_Date] [smalldatetime] NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_IndDet] PRIMARY KEY CLUSTERED
(
    [IndNo] ASC,
    [sln] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```

/***** Object: Table [dbo].[Ygs_trn_indenthead]  Script Date: 29-09-2024 12:19:01 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ygs_trn_indenthead](
    [IndNo] [varchar](10) NOT NULL,
    [IndDate] [smalldatetime] NULL,
    [DeptCode] [varchar](6) NOT NULL,
    [PertiCulars] [varchar](100) NULL,
    [AuthCode] [varchar](6) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Indhmst] PRIMARY KEY CLUSTERED
(
    [IndNo] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```

/***** Object: View [dbo].[yst_view_stockconsumpt1]  Script Date: 29-09-2024 12:19:01 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE view [dbo].[yst_view_stockconsumpt1] as  SELECT item_code, item_desc,
op_bal=op_bal+sum(ISNULL(receipts,0))-sum(ISNULL(issues,0)),receipts=0,issues=0, storetype,
location, frcode, pur_price FROM yst_view_stockledger_Op2 where frcode= 2 and trndate <
convert(DateTime,'01/04/2002', 103) GROUP BY item_code, item_desc, storetype, op_bal, location,
frcode, pur_price union all  SELECT item_code, item_desc,op_bal=0,
receipts=sum(isnull(receipts,0)), issues=sum(isnull(issues,0)), storetype, location,frcode,pur_price
FROM yst_view_stockledger_op2 WHERE trndate between convert(DateTime, '01/04/2002', 103)
and convert(DateTime,'31/03/2003', 103) and frcode= 2 GROUP BY item_code, storetype,
location, item_desc,frcode,pur_price
GO

```

```

/***** Object: Table [dbo].[yvr_mst_Visitor]  Script Date: 29-09-2024 12:19:01 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yvr_mst_Visitor](
    [VCode] [varchar](6) NOT NULL,
    [VDate] [datetime] NOT NULL,
    [Vname1] [varchar](20) NOT NULL,
    [Vname2] [varchar](20) NULL,
    [Vname3] [varchar](20) NULL,
    [Vname4] [varchar](20) NULL,

```

```

[VAddress] [varchar](100) NOT NULL,
[City] [varchar](25) NOT NULL,
[Pincode] [varchar](8) NULL,
[Purpose] [varchar](10) NOT NULL,
[Ename] [varchar](20) NOT NULL,
[DesigCode] [varchar](6) NOT NULL,
[DeptCode] [varchar](6) NOT NULL,
[InTime] [datetime] NOT NULL,
[OutTime] [datetime] NOT NULL,
[Location] [varchar](2) NOT NULL,
[UCode] [varchar](5) NOT NULL,
[SysDate] [datetime] NOT NULL,
[Fancode] [int] NOT NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_Vcd] PRIMARY KEY CLUSTERED
(
    [VCode] ASC,
    [Location] ASC,
    [Fancode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yvr_view_visitor]  Script Date: 29-09-2024 12:19:01 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[yvr_view_visitor] as  SELECT yvr_mst_visitor.ename,
yvr_mst_visitor.desigcode as Designation,          yvr_mst_visitor.deptcode as Department,
yvr_mst_visitor.vcode as VisitorPass,          yvr_mst_visitor.vname1 as VisitorName,
yvr_mst_visitor.vdate as VisitedDate,  yvr_mst_visitor.purpose,          yvr_mst_visitor.intime,
yvr_mst_visitor.outtime,          yvr_mst_visitor.location,          yvr_mst_visitor.fancode
FROM yvr_mst_visitor

```

```

GO
/***** Object: View [dbo].[yyst_mst_itemcodes_phar]  Script Date: 29-09-2024 12:19:01 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE view [dbo].[yyst_mst_itemcodes_phar] as  SELECT it.*,          stock=0,stype='IP'
FROM focus50k0.dbo.yyst_mst_itemcodes it
GO
/***** Object: View [dbo].[yyst_view_itemcodesall]  Script Date: 29-09-2024 12:19:01 *****/

```

```

SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
CREATE view [dbo].[yst_view_itemcodesall] as
SELECT item_code,      item_desc,      majr_cd,      sub_cd,
       minlevel,      maxlevel,      safetylevel,      priority,
       pur_price,      selling_price,      mrp,      location,
       ucode,      sysdate,      storetype,      genericcode,
       composition,      eqitem_code
FROM yst_mst_itemcodes union all
SELECT item_code,      item_desc,      majr_cd,      sub_cd,
       minlevel,      maxlevel,      safetylevel,      priority,
       pur_price,      selling_price,      mrp,      location,
       ucode,      sysdate,      storetype,      genericcode,
       composition,      eqitem_code
FROM yst_mst_itemcodes_phar

```

```

GO
/***** Object: Table [dbo].[yhk_trn_patientReturndet]  Script Date: 29-09-2024 12:19:01 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yhk_trn_patientReturndet](
    [IssueNO] [varchar](10) NOT NULL,
    [SIno] [smallint] NULL,
    [itemcode] [varchar](6) NOT NULL,
    [Status] [varchar](30) NULL,
    [Quantity] [int] NULL,
    [Rate] [money] NULL,
    [AmountRecover] [money] NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [msrep_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_HkrPat] PRIMARY KEY CLUSTERED
(
    [IssueNO] ASC,
    [Location] ASC,
    [fincode] ASC,
    [itemcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```

/***** Object: View [dbo].[yhk_View_Patientreturns]  Script Date: 29-09-2024 12:19:01 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[yhk_View_Patientreturns] as SELECT yhk_trn_patientissueshead.ipno,
yhk_trn_patientreturndet.itemcode, yhk_mst_itemcodes.description,
yhk_trn_patientreturndet.quantity, yhk_trn_patientreturndet.rate,
yhk_trn_patientissueshead.issueno, yhk_trn_patientissueshead.issue_ret,
yhk_trn_patientissueshead.location, yhk_trn_patientissueshead.fincode,
yhk_trn_patientissueshead.isdate, yrp_mst_casesheet.pname,
yhk_trn_patientreturndet.amountrecover FROM yhk_trn_patientreturndet,
yhk_trn_patientissueshead, yrp_mst_casesheet, yhk_mst_itemcodes WHERE (
yhk_trn_patientissueshead.issueno = yhk_trn_patientreturndet.issueno ) and
(yhk_trn_patientissueshead.issue_ret='R') and ( yhk_trn_patientissueshead.location =
yhk_trn_patientreturndet.location ) and ( yhk_trn_patientissueshead.fincode =
yhk_trn_patientreturndet.fincode ) and ( yhk_trn_patientissueshead.ipno =
yrp_mst_casesheet.ip_no ) and ( yhk_trn_patientreturndet.itemcode = yhk_mst_itemcodes.code )
and ( yhk_trn_patientreturndet.location = yhk_mst_itemcodes.location ) and (
yhk_trn_patientissueshead.location = yrp_mst_casesheet.location )

```

GO

/\*\*\*\*\* Object: Table [dbo].[yhs\_trn\_indentdet] Script Date: 29-09-2024 12:19:01 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE TABLE [dbo].[yhs_trn_indentdet](
    [indentno] [varchar](10) NOT NULL,
    [itemcode] [varchar](6) NOT NULL,
    [qty] [decimal](10, 2) NOT NULL,
    [issuedqty] [decimal](10, 2) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [storetype] [varchar](6) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_indentdet] PRIMARY KEY CLUSTERED

```

```

(
    [indentno] ASC,
    [itemcode] ASC,
    [location] ASC,
    [fincode] ASC

```

```

)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

GO

/\*\*\*\*\* Object: Table [dbo].[yhs\_trn\_indenthead] Script Date: 29-09-2024 12:19:01 \*\*\*\*\*/

SET ANSI\_NULLS ON

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yys_trn_indenthead](
    [indentno] [varchar](10) NOT NULL,
    [indentdate] [smalldatetime] NOT NULL,
    [patientno] [varchar](10) NOT NULL,
    [authorisation] [varchar](100) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [storetype] [varchar](6) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK_yys_trn_indenthead] PRIMARY KEY NONCLUSTERED
(
    [indentno] ASC,
    [location] ASC,
    [fincode] ASC,
    [storetype] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ygs_trn_PurChaseOrderDet]  Script Date: 29-09-2024 12:19:01 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ygs_trn_PurChaseOrderDet](
    [PoNo] [varchar](10) NOT NULL,
    [slno] [smallint] NOT NULL,
    [MCode] [varchar](6) NOT NULL,
    [Qty] [decimal](18, 0) NOT NULL,
    [Rate] [money] NULL,
    [Disc_per] [decimal](4, 2) NULL,
    [Apst] [decimal](4, 2) NULL,
    [Cst] [decimal](4, 2) NULL,
    [Est] [decimal](4, 2) NULL,
    [Amount] [money] NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_PurDmst] PRIMARY KEY CLUSTERED
(
    [PoNo] ASC,
    [slno] ASC,
    [Location] ASC,
    [FinCode] ASC

```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[Ygs_trn_PurChaseOrderHead] Script Date: 29-09-2024 12:19:01 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[Ygs_trn_PurChaseOrderHead](  
    [PoNo] [varchar](10) NOT NULL,  
    [PoDate] [smalldatetime] NOT NULL,  
    [POTYPE] [varchar](6) NOT NULL,  
    [VQuoteNo] [varchar](10) NOT NULL,  
    [IndNo] [varchar](10) NOT NULL,  
    [AuthCode] [varchar](6) NULL,  
    [TDS] [char](1) NULL,  
    [CForm] [char](1) NULL,  
    [VCode] [varchar](6) NOT NULL,  
    [Amount] [money] NULL,  
    [Location] [varchar](2) NOT NULL,  
    [UCode] [varchar](5) NOT NULL,  
    [SysDate] [smalldatetime] NOT NULL,  
    [FinCode] [int] NOT NULL,  
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
CONSTRAINT [Pk_Purh] PRIMARY KEY CLUSTERED
```

```
(  
    [PoNo] ASC,  
    [Location] ASC,  
    [FinCode] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[ygs_mst_vendors] Script Date: 29-09-2024 12:19:01 *****/
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[ygs_mst_vendors](  
    [code] [varchar](6) NOT NULL,  
    [vname] [varchar](20) NOT NULL,  
    [paycode] [varchar](6) NOT NULL,  
    [apgst] [varchar](30) NULL,  
    [cst] [varchar](30) NULL,  
    [contactperson] [varchar](20) NULL,  
    [vaddress] [varchar](20) NOT NULL,  
    [mandal] [varchar](6) NULL,  
    [city] [varchar](6) NULL,  
    [district] [varchar](6) NULL,  
    [state] [varchar](20) NULL,  
    [pin] [varchar](10) NULL,
```



```

        [email] [varchar](30) NULL,
        [phone] [varchar](15) NULL,
        [fax] [varchar](15) NULL,
        [telex] [varchar](15) NULL,
        [mobile] [varchar](15) NULL,
        [drcr] [varchar](1) NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [datetime] NOT NULL,
        [fincode] [int] NOT NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yst_mst_OtlItemTariff]  Script Date: 29-09-2024 12:19:01 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yst_mst_OtlItemTariff](
    [ItemCode] [varchar](6) NOT NULL,
    [Rate] [money] NOT NULL,
    [Unit] [varchar](15) NOT NULL,
    [Ucode] [varchar](5) NOT NULL,
    [location] [varchar](3) NOT NULL,
    [Sysdate] [smalldatetime] NULL,
    [msrep_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_otitem] PRIMARY KEY CLUSTERED
(
    [ItemCode] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[pt_details1]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[pt_details1](
    [diag_no] [varchar](10) NOT NULL,
    [test_name] [varchar](60) NOT NULL,
    [pt_value] [varchar](255) NOT NULL,
    [tci_code] [varchar](8) NOT NULL,
    [tci_sno] [int] NOT NULL,
    [tci_head] [varchar](1) NOT NULL,
    [tci_flag] [varchar](1) NOT NULL,
    [sno] [int] NOT NULL,
    [normalrange] [varchar](200) NULL,
    [tci_unit] [varchar](20) NULL
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ydg_view_reportdetails]  Script Date: 29-09-2024 12:19:02 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE VIEW [dbo].[ydg_view_reportdetails]
AS
SELECT    dbo.pt_details1.diag_no, dbo.pt_details1.test_name, RTRIM(dbo.pt_details1.pt_value)
AS pt_value, LEFT(RTRIM(dbo.pt_details1.pt_value), 200)
        AS ptvalue, dbo.pt_details1.tci_code, dbo.pt_details1.tci_sno, dbo.pt_details1.tci_head,
dbo.pt_details1.tci_flag, dbo.pt_details1.sno,
        dbo.ydg_view_investheaddetails.diag_date, dbo.ydg_view_investheaddetails.ip_no,
dbo.ydg_view_investheaddetails.pname,
        dbo.ydg_view_investheaddetails.ip_op, dbo.ydg_view_investheaddetails.description,
dbo.ydg_view_investheaddetails.testcode,
        dbo.Yrp_Mst_Doctor.DocName, dbo.ydg_view_investheaddetails.deptcode,
dbo.ydg_view_investheaddetails.pttype,
        dbo.ydg_view_investheaddetails.can_status, RTRIM(dbo.pt_details1.normalrange) AS
normalrange, LEN(RTRIM(dbo.pt_details1.normalrange)) AS nr,
        RTRIM(ISNULL(dbo.pt_details1.tci_unit, '')) AS tci_unit,
dbo.ydg_view_investheaddetails.sex, CONVERT(varchar(2),
        dbo.ydg_view_investheaddetails.age) AS age,
dbo.ydg_view_investheaddetails.agedesc, dbo.ydg_view_investheaddetails.rep_date,
        dbo.ydg_view_investheaddetails.dg_time, dbo.ydg_view_investheaddetails.rep_time,
CONVERT(varchar(20),
        ISNULL(dbo.ydg_view_investheaddetails.rep_date,
dbo.ydg_view_investheaddetails.dt_tm), 108) AS rep_tm
FROM      dbo.pt_details1 INNER JOIN
        dbo.ydg_view_investheaddetails ON dbo.pt_details1.diag_no =
dbo.ydg_view_investheaddetails.diag_no AND
        dbo.pt_details1.tci_code = dbo.ydg_view_investheaddetails.testcode INNER JOIN
        dbo.Yrp_Mst_Doctor ON dbo.ydg_view_investheaddetails.ref_doc =
dbo.Yrp_Mst_Doctor.Code
WHERE     (dbo.pt_details1.tci_head <> 'I')

```

GO

/\*\*\*\*\* Object: Table [dbo].[paybil] Script Date: 29-09-2024 12:19:02 \*\*\*\*\*/

```

SET ANSI_NULLS ON

```

GO

```

SET QUOTED_IDENTIFIER ON

```

GO

```

CREATE TABLE [dbo].[paybil](
    [code] [decimal](6, 0) NOT NULL,
    [sno] [decimal](4, 0) NOT NULL,
    [name] [varchar](39) NOT NULL,
    [desg] [varchar](23) NOT NULL,
    [basic] [decimal](7, 2) NOT NULL,
    [vda] [decimal](7, 2) NULL,
    [arr] [decimal](7, 2) NULL,
    [adhoe] [decimal](7, 2) NULL,
    [gross] [decimal](9, 2) NOT NULL,
    [workeddays] [decimal](10, 2) NOT NULL,
    [earned] [decimal](9, 2) NOT NULL,

```

```

[b_vda_r] [decimal](7, 2) NULL,
[epf] [decimal](6, 2) NULL,
[pt] [decimal](5, 2) NULL,
[tds] [float] NULL,
[lic] [decimal](7, 2) NULL,
[ip] [decimal](7, 2) NULL,
[x_ray] [decimal](6, 2) NULL,
[lab] [decimal](6, 2) NULL,
[bank] [decimal](7, 2) NULL,
[mess_other] [decimal](10, 2) NULL,
[accomodati] [decimal](12, 2) NULL,
[festival] [decimal](6, 2) NULL,
[total] [decimal](7, 2) NOT NULL,
[net_pay] [decimal](11, 2) NOT NULL,
[sbh_a_c_n] [varchar](18) NULL,
[pf_no] [varchar](14) NULL,
[other] [decimal](10, 2) NULL,
[pf_nss_no] [varchar](15) NULL,
[Dept] [varchar](25) NULL,
[MTH] [smalldatetime] NOT NULL,
[pfys] [char](1) NOT NULL,
[stype] [char](1) NULL,
[esi_amt] [numeric](10, 0) NULL,
[soc_ded] [numeric](10, 0) NULL,
[apf] [numeric](10, 0) NULL,
CONSTRAINT [PK_paybil] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [MTH] ASC,
    [pfys] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[aprpaybil]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE VIEW [dbo].[aprpaybil]
AS
SELECT    code, SUM(earned) AS Amount
FROM      dbo.paybil
WHERE     (MTH > '2013/03/31')
GROUP BY code
GO
/***** Object: View [dbo].[yyst_view_calcbal]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE VIEW [dbo].[yst_view_calcbal] ( item_code, storetype, receipt, issues,FINCODE ) AS
SELECT yst_mst_stockbalance.item_code, yst_mst_stockbalance.storetype,
yst_mst_stockbalance.op_bal, iss=0, FINCODE FROM yst_mst_stockbalance UNION ALL
SELECT yst_trn_dailypurdet.ic_item_cd, yst_trn_dailypurdet.type,
Yst_trn_dailypurdet.dt_qty , 0, FINCODE FROM yst_trn_dailypurdet UNION ALL
SELECT yst_trn_dailypurretetdet.ic_item, yst_trn_dailypurretetdet.type, 0,
yst_trn_dailypurretetdet.srd_qty, FINCODE FROM yst_trn_dailypurretetdet UNION ALL
SELECT yst_trn_deptissuesdet.ic_item_code, yst_trn_deptissuesdet.type, 0,
yst_trn_deptissuesdet.did_qty, FINCODE FROM yst_trn_deptissuesdet UNION ALL
SELECT yst_trn_deptretetdet.drd_item, yst_trn_deptretetdet.type, yst_trn_deptretetdet.drd_qty,
0, FINCODE FROM yst_trn_deptretetdet UNION ALL
SELECT
yst_trn_patissuesdet.ic_item_code, yst_trn_patissuesdet.type, 0,
yst_trn_patissuesdet.pid_qty, FINCODE FROM yst_trn_patissuesdet UNION ALL
SELECT yst_trn_patretetdet.pr_item, yst_trn_patretetdet.type, yst_trn_patretetdet.pr_qty, 0,
yst_trn_patretetdet.FINCODE FROM yst_trn_patretetdet Union all
SELECT
yst_trn_deptissuesdet.ic_item_code, yst_mst_storetype.storetype,
yst_trn_deptissuesdet.did_qty, 0, yst_trn_deptissuesdet.FINCODE FROM yst_trn_deptissuesdet,
yst_trn_deptissueshead, yst_mst_storetype WHERE ( yst_trn_deptissuesdet.di_no =
yst_trn_deptissueshead.di_no ) and ( yst_trn_deptissuesdet.type =
yst_trn_deptissueshead.type ) and ( yst_trn_deptissuesdet.fincode =
yst_trn_deptissueshead.fincode) and ( yst_trn_deptissueshead.di_dept =
yst_mst_storetype.deptcode ) union all
SELECT yst_trn_deptretetdet.drd_item,
yst_mst_storetype.storetype, 0, yst_trn_deptretetdet.drd_qty, yst_trn_deptretetdet.FINCODE
FROM yst_mst_storetype, yst_trn_deptretetdet, yst_trn_deptrethead WHERE (
yst_trn_deptretetdet.type = yst_trn_deptrethead.type ) and ( yst_trn_deptretetdet.drd_ret_no =
yst_trn_deptrethead.drh_ret_no ) and ( yst_trn_deptretetdet.fincode =
yst_trn_deptrethead.fincode ) and ( yst_trn_deptrethead.drh_dept = yst_mst_storetype.deptcode )
GO
/***** Object: Table [dbo].[yrp_mst_roomtype] Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrp_mst_roomtype](
    [divcode] [varchar](6) NOT NULL,
    [roomtype] [varchar](6) NOT NULL,
    [description] [varchar](30) NOT NULL,
    [totalrooms] [int] NOT NULL,
    [vacantrooms] [int] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [rent] [money] NULL,
    [NurseCharge] [money] NULL,
    [EquipCharges] [money] NULL,
    [total] [money] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [yrp_mst_roomtype_CD] PRIMARY KEY CLUSTERED
(
    [divcode] ASC,
    [roomtype] ASC,
    [location] ASC

```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[yrp_trn_RoomOccupancy] Script Date: 29-09-2024 12:19:02 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[yrp_trn_RoomOccupancy](
```

```
    [ip_no] [varchar](10) NOT NULL,  
    [allot_date] [smalldatetime] NOT NULL,  
    [Roomdiv] [varchar](6) NOT NULL,  
    [RoomType] [varchar](6) NOT NULL,  
    [RoomNo] [varchar](6) NOT NULL,  
    [VacateDate] [smalldatetime] NULL,  
    [location] [varchar](2) NOT NULL,  
    [Ucode] [varchar](5) NOT NULL,  
    [sysdate] [smalldatetime] NOT NULL,  
    [fincode] [int] NOT NULL,  
    [occupancy_date] [smalldatetime] NOT NULL,  
    [relieve_date] [smalldatetime] NULL,  
    [BillFlag] [char](2) NOT NULL,
```

```
CONSTRAINT [PK_ROOMOCcU] PRIMARY KEY CLUSTERED
```

```
(
```

```
    [ip_no] ASC,  
    [allot_date] ASC,  
    [Roomdiv] ASC,  
    [RoomType] ASC,  
    [RoomNo] ASC,  
    [location] ASC,  
    [fincode] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[Yrp_Mst_RoomDetails] Script Date: 29-09-2024 12:19:02 *****/
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[Yrp_Mst_RoomDetails](
```

```
    [DivCode] [char](6) NOT NULL,  
    [RoomType] [char](6) NOT NULL,  
    [RoomNo] [char](6) NOT NULL,  
    [description] [char](20) NULL,  
    [Rent] [money] NOT NULL,  
    [NurseCharge] [money] NOT NULL,  
    [EquipCharges] [money] NULL,  
    [Status] [char](1) NOT NULL,  
    [Location] [char](2) NOT NULL,  
    [UCode] [char](5) NOT NULL,
```

```
        [SysDate] [smalldatetime] NOT NULL
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yrp_view_roomstatus_rep]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE VIEW [dbo].[yrp_view_roomstatus_rep]
( room_type,
roomtype_description,
room_no,
location,
status,
deptcode )
as
SELECT yrp_trn_roomoccupancy.roomtype as Room_Type,
yrp_mst_roomtype.description as RoomType_Description,
yrp_trn_roomoccupancy.roomno as Room_No,
yrp_trn_roomoccupancy.location as Location,
'Active' as Status,
yrp_mst_doctor.deptcode
FROM yrp_mst_casesheet,
yrp_mst_roomtype,
yrp_trn_roomoccupancy,
yrp_mst_doctor,
yrp_view_refdname
WHERE ( yrp_trn_roomoccupancy.ip_no = yrp_mst_casesheet.ip_no ) and
(yrp_mst_casesheet.condoccode=yrp_mst_doctor.code) and
(yrp_mst_casesheet.refdoccode*=yrp_view_refdname.rcode)and
( yrp_mst_roomtype.roomtype = yrp_trn_roomoccupancy.roomtype ) and
yrp_mst_casesheet.pstatus='A' and
yrp_trn_roomoccupancy.vacatedate is null
union SELECT yrp_trn_roomoccupancy.roomtype as Room_Type,
yrp_mst_roomtype.description as RoomType_Description,
yrp_trn_roomoccupancy.roomno as Room_No,
yrp_trn_roomoccupancy.location as Location,
'Inactive' as Status ,
yrp_mst_doctor.deptcode
FROM yrp_mst_casesheet,
yrp_mst_roomtype,
yrp_trn_roomoccupancy ,
yrp_mst_doctor ,
yrp_view_refdname
WHERE ( yrp_trn_roomoccupancy.ip_no = yrp_mst_casesheet.ip_no ) and
(yrp_mst_casesheet.condoccode=yrp_mst_doctor.code) and
(yrp_mst_casesheet.refdoccode*=yrp_view_refdname.rcode)and
( yrp_mst_roomtype.roomtype = yrp_trn_roomoccupancy.roomtype ) and
yrp_mst_casesheet.pstatus='N' and
yrp_trn_roomoccupancy.vacatedate is null
union
```

```

SELECT yrp_view_roomsvacant.roomtype,
       yrp_view_roomsvacant.description,
       yrp_view_roomsvacant.roomno,
       yrp_view_roomsvacant.location,
       yrp_view_roomsvacant.status,
       deptcode='Vacant'
FROM yrp_view_roomsvacant
WHERE yrp_view_roomsvacant.status = 'V'
GO
/***** Object: View [dbo].[maypaybil]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE view [dbo].[maypaybil] as select * from paybil where mth='2012/12/31'

```

```

GO
/***** Object: Table [dbo].[yop_trn_PatientOpDuration]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yop_trn_PatientOpDuration](
    [bookno] [varchar](15) NOT NULL,
    [ipno] [varchar](10) NOT NULL,
    [pname] [varchar](30) NOT NULL,
    [surgery] [varchar](20) NOT NULL,
    [OpDuration] [varchar](5) NOT NULL,
    [Remarks] [varchar](200) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [tamount] [decimal](18, 0) NULL,
    [pkgflag] [char](2) NULL,
    CONSTRAINT [sskljki] PRIMARY KEY CLUSTERED
(
    [bookno] ASC,
    [Location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```

/***** Object: Table [dbo].[yop_trn_OperationBooking]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yop_trn_OperationBooking](

```

```

[BookingDt] [datetime] NOT NULL,
[Theater] [varchar](6) NOT NULL,
[ExpectedDt] [datetime] NOT NULL,
[FromTime] [datetime] NOT NULL,
[ToTime] [datetime] NOT NULL,
[lpNo] [varchar](10) NOT NULL,
[Surgeon] [varchar](6) NOT NULL,
[AsstSurgeon] [varchar](6) NULL,
[DutySister] [varchar](6) NULL,
[Anast] [varchar](6) NULL,
[Status] [varchar](100) NULL,
[Location] [varchar](2) NOT NULL,
[UCode] [varchar](5) NOT NULL,
[SysDate] [datetime] NOT NULL,
[Fancode] [int] NOT NULL,
[surgeoryname] [varchar](100) NULL,
[optfrom] [varchar](8) NULL,
[optto] [varchar](8) NULL,
[bookingno] [varchar](15) NOT NULL,
[bflag] [varchar](10) NULL,
[PNAME] [varchar](50) NOT NULL,
CONSTRAINT [pk_bookno] PRIMARY KEY CLUSTERED
(
    [bookingno] ASC,
    [Location] ASC,
    [Fancode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ygs_Mst_VendorMaterials]    Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ygs_Mst_VendorMaterials](
    [vcode] [varchar](6) NOT NULL,
    [MCode] [varchar](6) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [fancode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_VM] PRIMARY KEY CLUSTERED
(
    [vcode] ASC,
    [MCode] ASC,
    [Location] ASC,
    [fancode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```



GO

/\*\*\*\*\* Object: View [dbo].[yst\_view\_stockledgerdet\_old] Script Date: 29-09-2024 12:19:02 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
create VIEW [dbo].[yst_view_stockledgerdet_old] (
itemcode,itemdesc,refno,trndate,ind_billno,issues,receipts,storetype,location,fincode,recname ) AS
SELECT ic_item_cd AS ItemCode, '' AS Itemdesc, 'DP-' + yst_trn_dailypurhead.dp_note_no AS
RefNo, yst_trn_dailypurhead.dh_dpr_date AS trndate, yst_trn_dailypurhead.dp_bill_no AS
Ind_BillNO, 0 AS Issues, yst_trn_dailypurdet.dt_qty AS Receipts, yst_trn_dailypurhead.type
AS StoreType, yst_trn_dailypurhead.location AS Location, yst_trn_dailypurhead.finance AS
FinCode, yst_mst_vendors.vc_name AS RecName FROM yst_trn_dailypurdet,
yst_mst_vendors, yst_trn_dailypurhead WHERE (yst_trn_dailypurhead.dp_note_no =
yst_trn_dailypurdet.dp_note_no) AND (yst_trn_dailypurhead.location =
yst_trn_dailypurdet.location) AND (yst_trn_dailypurhead.type = yst_trn_dailypurdet.type) AND
(yst_trn_dailypurhead.vc_code = yst_mst_vendors.vc_code) AND
yst_trn_dailypurhead.LOCATION = yst_mst_vendors.LOCATION UNION SELECT ic_item, '' AS
Itemdesc, 'SR-' + yst_trn_dailypurhead.srh_no AS Refno,
yst_trn_dailypurhead.srh_date, yst_trn_dailypurhead.srh_dpr_no,
yst_trn_dailypurdet.srd_qty AS Issues, 0 AS Receipts, yst_trn_dailypurhead.type,
yst_trn_dailypurhead.location, yst_trn_dailypurhead.finance, yst_mst_vendors.vc_name
AS RecName FROM yst_trn_dailypurdet, yst_mst_vendors, yst_trn_dailypurhead WHERE
(yst_trn_dailypurhead.srh_no = yst_trn_dailypurdet.srh_no) AND
(yst_trn_dailypurhead.location = yst_trn_dailypurdet.location) AND
(yst_trn_dailypurhead.type = yst_trn_dailypurdet.type) AND
(yst_trn_dailypurhead.srh_vend = yst_mst_vendors.vc_code) AND
yst_trn_dailypurhead.LOCATION = yst_mst_vendors.LOCATION UNION SELECT
ic_item_code, '' AS Itemdesc, 'DI-' + yst_trn_deptissueshead.di_no AS Refno,
yst_trn_deptissueshead.di_date, yst_trn_deptissueshead.di_indent_no,
yst_trn_deptissuesdet.did_qty AS Issues, 0 AS Receipts, yst_trn_deptissueshead.type,
yst_trn_deptissueshead.location, yst_trn_deptissueshead.finance, yst_mst_dept.description
AS RecName FROM yst_trn_deptissuesdet, yst_trn_deptissueshead, yst_mst_dept WHERE
(yst_trn_deptissueshead.di_no = yst_trn_deptissuesdet.di_no) AND
(yst_trn_deptissueshead.location = yst_trn_deptissuesdet.location) AND
(yst_trn_deptissueshead.type = yst_trn_deptissuesdet.type) AND
(yst_trn_deptissueshead.di_dept = yst_mst_dept.deptcode) UNION SELECT
yst_trn_deptretdet.drd_item, '' AS Itemdesc, 'DR-' + yst_trn_deptrethead.drh_ret_no AS Refno,
yst_trn_deptrethead.drh_ret_date, yst_trn_deptrethead.drh_ind_no, 0 AS Issues,
yst_trn_deptretdet.drd_qty AS Receipts, yst_trn_deptrethead.type, yst_trn_deptrethead.location,
yst_trn_deptrethead.finance, yst_mst_dept.description AS RecName FROM yst_trn_deptretdet,
yst_trn_deptrethead, yst_mst_dept WHERE (yst_trn_deptrethead.drh_ret_no =
yst_trn_deptretdet.drd_ret_no) AND (yst_trn_deptrethead.location =
yst_trn_deptretdet.location) AND (yst_trn_deptrethead.type = yst_trn_deptretdet.type) AND
(yst_trn_deptrethead.drh_dept = yst_mst_dept.deptcode) UNION SELECT
yst_trn_patissuesdet.ic_item_code, '' AS Itemdesc, 'PI-' + yst_trn_patissueshead.pi_no AS
Refno, yst_trn_patissueshead.pih_date, yst_trn_patissueshead.pi_indent_no,
yst_trn_patissuesdet.pid_qty AS Issues, 0 AS Receipts, yst_trn_patissueshead.type,
yst_trn_patissueshead.location, yst_trn_patissueshead.finance, 'IPNO-' +
yst_trn_patissueshead.pi_ip_no AS RecName FROM yst_trn_patissuesdet, yst_trn_patissueshead
WHERE (yst_trn_patissueshead.pi_no = yst_trn_patissuesdet.pi_no) AND
(yst_trn_patissueshead.location = yst_trn_patissuesdet.location) AND
```

```

(yst_trn_patissueshead.type = yst_trn_patissuesdet.type) UNION SELECT
yst_trn_patretdet.pr_item, '' AS Itemdesc, 'PR-' + yst_trn_patrethead.pr_no AS Refno,
yst_trn_patrethead.pr_date, yst_trn_patrethead.pr_indent_no, 0 AS Issues,
yst_trn_patretdet.pr_qty AS Receipts, yst_trn_patrethead.type, yst_trn_patrethead.location,
yst_trn_patrethead.frcode, 'IPNO-' + yst_trn_patrethead.pr_ip_no AS RecName FROM
yst_trn_patretdet, yst_trn_patrethead WHERE (yst_trn_patrethead.pr_no = yst_trn_patretdet.pr_no)
AND (yst_trn_patrethead.location = yst_trn_patretdet.location) AND (yst_trn_patrethead.type
= yst_trn_patretdet.type) UNION SELECT ic_item_code, '' AS Itemdesc, 'DR-' +
yst_trn_deptissueshead.di_no AS Refno, yst_trn_deptissueshead.di_date,
yst_trn_deptissueshead.di_indent_no, 0 AS Issues, yst_trn_deptissuesdet.did_qty AS Receipts,
yst_trn_deptissueshead.di_dept, yst_trn_deptissueshead.location,
yst_trn_deptissueshead.frcode, yst_mst_dept.description AS RecName FROM
yst_trn_deptissuesdet, yst_trn_deptissueshead, yst_mst_dept, yst_mst_storetype WHERE
(yst_trn_deptissueshead.di_no = yst_trn_deptissuesdet.di_no) AND
(yst_trn_deptissueshead.location = yst_trn_deptissuesdet.location) AND
(yst_trn_deptissueshead.type = yst_trn_deptissuesdet.type) AND
(rtrim(yst_trn_deptissueshead.type) = yst_mst_storetype.storetype) and (yst_mst_dept.deptcode
= yst_mst_storetype.deptcode) UNION SELECT yst_trn_deptretdet.drd_item, '' AS Itemdesc,
'DI-' + yst_trn_deptrethead.drh_ret_no AS Refno, yst_trn_deptrethead.drh_ret_date,
yst_trn_deptrethead.drh_ind_no, yst_trn_deptretdet.drd_qty AS Issues, 0 AS Receipts,
yst_trn_deptrethead.drh_dept, yst_trn_deptrethead.location, yst_trn_deptrethead.frcode,
yst_mst_dept.description AS RecName FROM yst_trn_deptretdet, yst_trn_deptrethead,
yst_mst_dept, yst_mst_storetype WHERE (yst_trn_deptrethead.drh_ret_no =
yst_trn_deptretdet.drd_ret_no) AND (yst_trn_deptrethead.location =
yst_trn_deptretdet.location) AND (yst_trn_deptrethead.type = yst_trn_deptretdet.type) AND
(yst_mst_storetype.deptcode = yst_mst_dept.deptcode) and
(rtrim(yst_mst_storetype.storetype)= yst_trn_deptrethead.type)

```

GO

/\*\*\*\*\* Object: View [dbo].[yrp\_view\_totroomoccupancy] Script Date: 29-09-2024 12:19:02 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

create VIEW [dbo].[yrp\_view\_totroomoccupancy] as

SELECT \*

FROM yrp\_trn\_RoomOccupancy UNION

SELECT \*

FROM yrp\_trn\_RoomOccupancy\_COPY

GO

/\*\*\*\*\* Object: View [dbo].[yrp\_view\_roomstatus\_reps] Script Date: 29-09-2024 12:19:02 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

CREATE VIEW [dbo].[yrp\_view\_roomstatus\_reps] as

SELECT yrp\_view\_roomstatus\_rep.room\_type,

yrp\_view\_roomstatus\_rep.status,

yrp\_view\_roomstatus\_rep.deptcode,

Beds=sum(1)

FROM yrp\_view\_roomstatus\_rep

```

GROUP BY yrp_view_roomstatus_rep.room_type,
        yrp_view_roomstatus_rep.status,
        yrp_view_roomstatus_rep.deptcode
GO
/***** Object: Table [dbo].[yrp_trn_ntdischarge_summary]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrp_trn_ntdischarge_summary](
    [ip_no] [varchar](10) NOT NULL,
    [dood] [datetime] NULL,
    [condoc] [varchar](100) NULL,
    [refdoc] [varchar](100) NULL,
    [con_at_admn] [varchar](2000) NULL,
    [delivery] [varchar](2000) NULL,
    [antenatal_period] [varchar](2000) NULL,
    [prov_diag] [varchar](2000) NULL,
    [mngt_summ] [varchar](2000) NULL,
    [investigations] [varchar](2000) NULL,
    [con_at_disc] [varchar](2000) NULL,
    [weight] [varchar](200) NULL,
    [headcir] [varchar](200) NULL,
    [length] [varchar](200) NULL,
    [finaldiag] [varchar](2000) NULL,
    [dischargeadv] [varchar](2000) NULL,
    [followupadv] [varchar](2000) NULL,
    [finyear] [int] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [fdsfsdfs] PRIMARY KEY NONCLUSTERED
(
    [ip_no] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ye_mst_user]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ye_mst_user](
    [ucode] [varchar](5) NOT NULL,
    [uname] [varchar](15) NULL,
    [password] [varchar](10) NOT NULL,
    [userlevel] [int] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [uncode] [varchar](10) NULL,

```

```

CONSTRAINT [ye_mst_user_cd] PRIMARY KEY NONCLUSTERED
(
    [ucode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ydg_view_pattests]    Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE VIEW [dbo].[ydg_view_pattests] as  SELECT ydg_trn_InvestHead.Ip_No,
ydg_trn_InvestHead.Diag_Date,          ydg_trn_InvestHead.Total_Amt ,can_amt=0  FROM
ydg_trn_InvestHead  WHERE ydg_trn_InvestHead.ip_op = 'IP' union all  SELECT
ydg_trn_InvestCanHead.Ip_No,          ydg_trn_InvestCanHead.can_date,0,
ydg_trn_InvestCanHead.Total_Amt      FROM ydg_trn_InvestCanHead  WHERE
ydg_trn_InvestCanHead.Ip_Op = 'IP'

```

```

GO
/***** Object: View [dbo].[yrv_view_op_noamt]    Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[yrv_view_op_noamt] as
SELECT ops=sum(1),yop_mst_OpReceipt.condate,
        yop_mst_OpReceipt.doctor,
        amount=sum(yop_mst_OpReceipt.Amount),
        type='OP'
FROM yop_mst_OpReceipt where isnull(cash,'Y')<>'N' group by condate,doctor

```

```

union all
SELECT ops=sum(-1),yop_mst_OpRefund.condate,
        yop_mst_OpRefund.doctor,
        amount=sum(-yop_mst_OpRefund.Amount),
        type='OP'
FROM yop_mst_OpRefund group by condate,doctor

```

```

GO
/***** Object: View [dbo].[yrv_view_ip_nos]    Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[yrv_view_ip_nos] as

```

```

SELECT
ips=sum(1),admdate=convert(datetime,convert(varchar(10),yrp_mst_CaseSheet.DateOFAdmn,103),
103),
    yrp_mst_CaseSheet.ConDocCode
FROM yrp_mst_CaseSheet
group by convert(datetime,convert(varchar(10),yrp_mst_CaseSheet.DateOFAdmn,103),103),
yrp_mst_CaseSheet.ConDocCode
GO
/***** Object: View [dbo].[yrv_view_ip_amts]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[yrv_view_ip_amts] as
SELECT yrp_view iptotal.Adv_date,
    yrp_mst_CaseSheet.ConDocCode,
    ip_amt=sum(yrp_view iptotal.Amount - yrp_view iptotal.ref )
FROM yrp_view iptotal,
    yrp_mst_CaseSheet
WHERE ( yrp_view iptotal.Ip_No = yrp_mst_CaseSheet.IP_no )
group by yrp_view iptotal.Adv_date,
    yrp_mst_CaseSheet.ConDocCode
GO
/***** Object: View [dbo].[yrv_view_mot_amts]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[yrv_view_mot_amts] as
SELECT yop_mst_OTOpReceipt.condate,
    yop_mst_OTOpReceipt.doctor,
    ot_amt=sum(yop_mst_OTOpReceipt.Amount +procamount )
FROM yop_mst_OTOpReceipt
where isnull(cash,'Y')<>'N'
group by yop_mst_OTOpReceipt.condate,
    yop_mst_OTOpReceipt.doctor
GO
/***** Object: View [dbo].[yrv_view_cas_amts]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[yrv_view_cas_amts] as
SELECT yop_mst_casOpReceipt.condate, doctor='CAS',
    cas_amt=sum(yop_mst_casOpReceipt.Amount )
FROM yop_mst_casOpReceipt group by yop_mst_casOpReceipt.condate
GO

```

```

/***** Object: View [dbo].[yrv_view_income_stat]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

CREATE view [dbo].[yrv_view_income_stat] as
SELECT yrv_view_op_noamt.condate,
       yrv_view_op_noamt.doctor,
       op_nos=yrv_view_op_noamt.ops,
       op_amt=yrv_view_op_noamt.amount ,ip_nos=0
,ip_amt=0,ot_amt=0,cas_amt=0,lab_amt=0,rad_amt=0
FROM yrv_view_op_noamt union all
SELECT yrv_view_ip_nos.admdate,
       yrv_view_ip_nos.ConDocCode, op_nos=0,op_amt=0,
       ip_nos=yrv_view_ip_nos.ips,ip_amt=0,ot_amt=0,cas_amt=0,lab_amt=0,rad_amt=0
FROM yrv_view_ip_nos union all
SELECT YBL_TRN_DOCTORRECEIPT.SYSDATE,
       YBL_TRN_DOCTORRECEIPT.DOC_CODE, op_nos=0,op_amt=0, ip_nos=0,
       YBL_TRN_DOCTORRECEIPT.DOC_AMOUNT ,ot_amt=0,cas_amt=0,lab_amt=0,rad_amt=0
FROM YBL_TRN_DOCTORRECEIPT union all

SELECT yrv_view_ip_amts.Adv_date,
       yrv_view_ip_amts.ConDocCode, op_nos=0,op_amt=0, ip_nos=0,
       ip_amt=yrv_view_ip_amts.ip_amt ,ot_amt=0,cas_amt=0,lab_amt=0,rad_amt=0
FROM yrv_view_ip_amts union all
SELECT yrv_view_mot_amts.condate,
       yrv_view_mot_amts.doctor, op_nos=0,op_amt=0, ip_nos=0,ip_amt=0,
       yrv_view_mot_amts.ot_amt ,cas_amt=0,lab_amt=0,rad_amt=0
FROM yrv_view_mot_amts union all
SELECT yrv_view_cas_amts.condate,
       yrv_view_cas_amts.doctor, op_nos=0,op_amt=0, ip_nos=0,ip_amt=0,ot_amt=0,
       yrv_view_cas_amts.cas_amt ,lab_amt=0,rad_amt=0
FROM yrv_view_cas_amts union all
SELECT yrv_view_lab_amts.Diag_Date,
       yrv_view_lab_amts.Ref_doc, op_nos=0,op_amt=0, ip_nos=0,ip_amt=0,ot_amt=0,
       cas_amt =0, yrv_view_lab_amts.lab_amt-yrv_view_lab_amts.refunds ,rad_amt=0
FROM yrv_view_lab_amts union all

SELECT yrv_view_rad_amts.Diag_Date,
       yrv_view_rad_amts.Ref_doc, op_nos=0,op_amt=0, ip_nos=0,ip_amt=0,ot_amt=0,
       cas_amt =0, lab_amt=0, yrv_view_rad_amts.rad_amt
FROM yrv_view_rad_amts
GO
/***** Object: View [dbo].[yrv_view_mon_income_stat]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
CREATE view [dbo].[yrv_view_mon_income_stat] as
SELECT doctor, month= month(condate), year=year(condate),
       op_nos=sum(op_nos),

```

```

        op_amt=sum(op_amt),
        ip_nos=sum(ip_nos),
        ip_amt=sum(ip_amt),
        ot_amt=sum(ot_amt),
        cas_amt=sum(cas_amt),
        lab_amt=sum(lab_amt),
        rad_amt=sum(rad_amt),doc_amt=sum(doc_amt)
    FROM yrv_view_income_stat where condate>'2006/01/31' GROUP BY    year(condate),
    month(condate),  doctor
GO
/***** Object: Table [dbo].[ymb_mst_MRArea]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ymb_mst_MRArea](
    [empcode] [varchar](6) NOT NULL,
    [areacode] [varchar](6) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_areaMst] PRIMARY KEY CLUSTERED
(
    [empcode] ASC,
    [areacode] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ymb_mst_areadetail]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ymb_mst_areadetail](
    [code] [varchar](6) NULL,
    [mandal] [varchar](6) NULL,
    [city] [varchar](6) NULL,
    [location] [varchar](2) NULL,
    [ucode] [varchar](5) NULL,
    [sysdate] [datetime] NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ymb_mst_areahead]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ymb_mst_areahead](
    [code] [varchar](6) NOT NULL,

```

```

        [description] [varchar](30) NULL,
        [citydist] [varchar](6) NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NULL,
        [sysdate] [datetime] NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_areah] PRIMARY KEY CLUSTERED
(
        [code] ASC,
        [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ymb_mst_Designation]  Script Date: 29-09-2024 12:19:02 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ymb_mst_Designation](
        [code] [varchar](6) NOT NULL,
        [desig] [varchar](50) NOT NULL,
        [priority] [smallint] NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_DesigMst] PRIMARY KEY CLUSTERED
(
        [code] ASC,
        [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ymb_mst_Employee]  Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ymb_mst_Employee](
        [EmpCode] [varchar](6) NOT NULL,
        [Ename] [varchar](30) NOT NULL,
        [desig] [varchar](6) NOT NULL,
        [ReportsTo] [varchar](40) NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_empMst] PRIMARY KEY CLUSTERED
(
        [EmpCode] ASC,

```



```

[Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ymb_view_areadetails] Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ymb_view_areadetails] as
SELECT ymb_mst_employee.empcode,
ymb_mst_employee.ename,          ymb_mst_designation.desig,
ymb_mst_employee.reportsto,      ymb_mst_mrarea.areacode,
ymb_mst_areahead.description,    ymb_mst_areadetail.mandal,
ymb_mst_areadetail.city,         ymb_mst_areahead.citydist,    ymb_mst_areadetail.location
FROM ymb_mst_areadetail,         ymb_mst_areahead,            ymb_mst_designation,
ymb_mst_employee,              ymb_mst_mrarea
WHERE ( ymb_mst_mrarea.empcode =
ymb_mst_employee.empcode ) and   ( ymb_mst_employee.desig =
ymb_mst_designation.code ) and   ( ymb_mst_mrarea.areacode = ymb_mst_areadetail.code )
and ( ymb_mst_areadetail.code = ymb_mst_areahead.code ) and (
ymb_mst_areadetail.location = ymb_mst_mrarea.location ) and ( ymb_mst_mrarea.location =
ymb_mst_employee.location )

```

```

GO
/***** Object: View [dbo].[yst_view_newratewisestock_old] Script Date: 29-09-2024 12:19:03
*****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[yst_view_newratewisestock_old] ( itemcode, description, sellprice,
stockonhand, type, storetype,FINCODE,LOCATION ) AS
SELECT yst_view_calcbal.item_code,    yst_mst_itemcodes.item_desc ,
yst_mst_itemcodes.selling_price ,
sum(yst_view_calcbal.receipt - yst_view_calcbal.issues ),    yst_view_calcbal.storetype ,
yst_mst_itemcodes.storetype,FINCODE,LOCATION

```

```
FROM yst_view_calcbal , yst_mst_itemcodes where yst_view_calcbal.item_code =
yst_mst_itemcodes.item_code group
by yst_view_calcbal.item_code, yst_mst_itemcodes.item_desc ,
yst_mst_itemcodes.selling_price , yst_view_calcbal.storetype ,
yst_mst_itemcodes.storetype,FINCODE,LOCATION
```

GO

/\*\*\*\*\* Object: Table [dbo].[ymb\_mst\_budgetItem] Script Date: 29-09-2024 12:19:03 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[ymb\_mst\_budgetItem](

```
[BudCode] [varchar](6) NOT NULL,
[ItemCode] [varchar](6) NOT NULL,
[Description] [varchar](40) NOT NULL,
[location] [varchar](2) NOT NULL,
[uid] [varchar](5) NOT NULL,
[sysdate] [smalldatetime] NULL,
[local] [char](1) NOT NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
```

CONSTRAINT [pk\_bud] PRIMARY KEY CLUSTERED

(

```
[BudCode] ASC,
[ItemCode] ASC,
[local] ASC,
[location] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: Table [dbo].[ymb\_mst\_budgetgrp] Script Date: 29-09-2024 12:19:03 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[ymb\_mst\_budgetgrp](

```
[code] [varchar](6) NOT NULL,
[Description] [varchar](40) NOT NULL,
[location] [varchar](2) NOT NULL,
[uid] [varchar](5) NOT NULL,
[sysdate] [smalldatetime] NULL,
[mgdesc] [varchar](15) NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
```

CONSTRAINT [PK\_bgCode] PRIMARY KEY CLUSTERED

(

```
[code] ASC,
[location] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
```

```

GO
/***** Object: Table [dbo].[ymb_trn_EmpTarget]  Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ymb_trn_EmpTarget](
    [EmpCode] [varchar](6) NOT NULL,
    [BudItem] [varchar](6) NOT NULL,
    [Period] [varchar](6) NOT NULL,
    [Qty] [smallint] NOT NULL,
    [Amount] [money] NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [local] [char](1) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_target] PRIMARY KEY CLUSTERED
(
    [EmpCode] ASC,
    [BudItem] ASC,
    [Period] ASC,
    [local] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ymb_mst_targetperiod]  Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ymb_mst_targetperiod](
    [code] [varchar](6) NOT NULL,
    [fromdt] [smalldatetime] NOT NULL,
    [todate] [smalldatetime] NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_TarMst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ymb_view_BudgetPlan]  Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS ON
GO

```

```
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[ymb_view_BudgetPlan] as  SELECT ymb_mst_budgetgrp.code,
ymb_mst_budgetgrp.description as BudgetName,          ymb_mst_budgetitem.itemcode,
ymb_mst_budgetitem.description,          ymb_trn_emptarget.empcode,
ymb_trn_emptarget.period,          ymb_mst_targetperiod.fromdt,
ymb_mst_targetperiod.todate,          ymb_trn_emptarget.qty,          ymb_trn_emptarget.amount,
ymb_mst_budgetgrp.location          FROM ymb_mst_budgetgrp,          ymb_mst_budgetitem,
ymb_mst_targetperiod,          ymb_trn_emptarget  WHERE ( ymb_mst_budgetgrp.code =
ymb_mst_budgetitem.budcode ) and          ( ymb_mst_budgetitem.itemcode =
ymb_trn_emptarget.buditem ) and          ( ymb_mst_budgetgrp.location =
ymb_mst_budgetitem.location ) and          ( ymb_trn_emptarget.period =
ymb_mst_targetperiod.code )
```

```
GO
```

```
/***** Object: View [dbo].[yop_view_patdetails]  Script Date: 29-09-2024 12:19:03 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE VIEW [dbo].[yop_view_patdetails] as  SELECT yop_mst_patdetails.opno,
yop_mst_patdetails.opdate,          yop_mst_patdetails.condoctor,
yop_mst_patdetails.refdoctor,          yop_mst_patdetails.ptype,          yop_mst_patdetails.sex,
yop_mst_patdetails.age,          yop_mst_patdetails.address1,          yop_mst_patdetails.hno,
yop_mst_patdetails.street,          yop_mst_patdetails.dist,          yop_mst_patdetails.phone,
yop_mst_patdetails.cash,          yop_mst_patdetails.location,          yop_mst_patdetails.ucode,
yop_mst_patdetails.sysdate,          yop_mst_patdetails.fincode,
yop_mst_patdetails.pname,          yop_mst_patdetails.fname,
yop_mst_patdetails.noofvisits,          yop_mst_patdetails.agetype  FROM yop_mst_patdetails
UNION ALL  SELECT yop_mst_caspatdetails.opno,          yop_mst_caspatdetails.opdate,
yop_mst_caspatdetails.condoctor,          yop_mst_caspatdetails.refdoctor,
yop_mst_caspatdetails.ptype,          yop_mst_caspatdetails.sex,
yop_mst_caspatdetails.age,          yop_mst_caspatdetails.address1,
yop_mst_caspatdetails.hno,          yop_mst_caspatdetails.street,
yop_mst_caspatdetails.dist,          yop_mst_caspatdetails.phone,
yop_mst_caspatdetails.cash,          yop_mst_caspatdetails.location,
yop_mst_caspatdetails.ucode,          yop_mst_caspatdetails.sysdate,
yop_mst_caspatdetails.fincode,          yop_mst_caspatdetails.pname,
yop_mst_caspatdetails.fname,          yop_mst_caspatdetails.noofvisits,
yop_mst_caspatdetails.agetype  FROM yop_mst_caspatdetails
```

```
GO
```

```
/***** Object: View [dbo].[yrv_view_operator_sum]  Script Date: 29-09-2024 12:19:03 *****/
```

```
SET ANSI_NULLS OFF
```

```

GO
SET QUOTED_IDENTIFIER OFF
GO
CREATE view [dbo].[yrv_view_operator_sum] as
SELECT yop_mst_OpReceipt.opno, receiptno= convert(varchar(10),receiptno),
       yop_mst_OpReceipt.condate,
       yop_mst_OpReceipt.doctor,
       yop_view_Patdetails.pname,
       yop_view_Patdetails.PType,
       yop_view_Patdetails.sex,
       yop_view_Patdetails.age,
       yop_view_Patdetails.agetype,
       yop_mst_OpReceipt.Amount, ref_amt=0,
       type='OP',ucode=rtrim(yop_mst_OpReceipt.ucode), yop_mst_OpReceipt.procremark,credit=0
FROM yop_mst_OpReceipt,          yop_view_Patdetails
WHERE ( yop_mst_OpReceipt.Opno = yop_view_Patdetails.opno ) and
(yop_mst_OpReceipt.cash='Y' )
union all
SELECT yop_mst_OpRefund.opno, receiptno= convert(varchar(10),receiptno),
       yop_mst_OpRefund.condate,
       yop_mst_OpRefund.doctor,
       yop_view_Patdetails.pname,
       yop_view_Patdetails.PType,
       yop_view_Patdetails.sex,
       yop_view_Patdetails.age,
       yop_view_Patdetails.agetype, rec_amt=0,
       yop_mst_OpRefund.Amount,
       type='OP-REFUND',ucode=rtrim(yop_mst_OpRefund.ucode),
yop_mst_OpRefund.procremark,credit=0
FROM yop_mst_OpRefund,          yop_view_Patdetails
WHERE ( yop_mst_OpRefund.Opno = yop_view_Patdetails.opno ) and
(yop_mst_OpRefund.cash='OP' )
union all
SELECT yop_mst_OpReceipt.opno, receiptno= convert(varchar(10),receiptno),
       yop_mst_OpReceipt.condate,
       yop_mst_OpReceipt.doctor,
       yop_view_Patdetails.pname,
       yop_view_Patdetails.PType,
       yop_view_Patdetails.sex,
       yop_view_Patdetails.age,
       yop_view_Patdetails.agetype,
       amount=0, ref_amt=0,
       type='OP' ,rtrim(yop_mst_OpReceipt.ucode),
yop_mst_OpReceipt.procremark,credit=yop_mst_OpReceipt.Amount
FROM yop_mst_OpReceipt,          yop_view_Patdetails
WHERE ( yop_mst_OpReceipt.Opno = yop_view_Patdetails.opno ) and
(yop_mst_OpReceipt.cash<>'Y' )
union all

SELECT yop_mst_OTOpReceipt.opno, receiptno= convert(varchar(10),receiptno),
       yop_mst_OTOpReceipt.condate,
       yop_mst_OTOpReceipt.doctor,

```

```

        yop_mst_OtPatdetails.pname,
        yop_mst_OtPatdetails.PType,
        yop_mst_OtPatdetails.sex,
        yop_mst_OtPatdetails.age,
        yop_mst_OtPatdetails.agetype,
        yop_mst_OTOpReceipt.Amount+yop_mst_OTOpReceipt.procamount, ref_amt=0,
        type='OT-PROCEDURE'
,rtrim(yop_mst_OTOpReceipt.unicode),yop_mst_OTOpReceipt.procremark,credit=0
    FROM yop_mst_OTOpReceipt ,      yop_mst_OtPatdetails
    WHERE ( yop_mst_OTOpReceipt.Opno = yop_mst_OtPatdetails.opno ) and
yop_mst_OTOpReceipt.cash='Y'
union all
    SELECT yop_mst_OpRefund.opno, receiptno= convert(varchar(10),receiptno),
        yop_mst_OpRefund.condate,
        yop_mst_OpRefund.doctor,
        yop_mst_OtPatdetails.pname,
        yop_mst_OtPatdetails.PType,
        yop_mst_OtPatdetails.sex,
        yop_mst_OtPatdetails.age,
        yop_mst_OtPatdetails.agetype, reC_amt=0,
        yop_mst_OpRefund.Amount+yop_mst_OpRefund.procamount,
        type='OT-PROCEDURE'
,rtrim(yop_mst_OpRefund.unicode),yop_mst_OpRefund.procremark,credit=0
    FROM yop_mst_OpRefund ,      yop_mst_OtPatdetails
    WHERE ( yop_mst_OpRefund.Opno = yop_mst_OtPatdetails.opno ) and
yop_mst_OpRefund.cash='OT'
union all
    SELECT yop_mst_OTOpReceipt.opno, receiptno= convert(varchar(10),receiptno),
        yop_mst_OTOpReceipt.condate,
        yop_mst_OTOpReceipt.doctor,
        yop_mst_OtPatdetails.pname,
        yop_mst_OtPatdetails.PType,
        yop_mst_OtPatdetails.sex,
        yop_mst_OtPatdetails.age,
        yop_mst_OtPatdetails.agetype,
        amount=0, ref_amt=0,
        type='OT-PROCEDURE'
,rtrim(yop_mst_OTOpReceipt.unicode),yop_mst_OTOpReceipt.procremark,credit=yop_mst_OTOpRec
eipt.Amount+yop_mst_OTOpReceipt.procamount
    FROM yop_mst_OTOpReceipt ,      yop_mst_OtPatdetails
    WHERE ( yop_mst_OTOpReceipt.Opno = yop_mst_OtPatdetails.opno ) and
yop_mst_OTOpReceipt.cash<>'Y'
union all

    SELECT yop_mst_casOpReceipt.opno, receiptno= convert(varchar(10),receiptno),
        yop_mst_casOpReceipt.condate,
        yop_mst_casPatdetails.condoctor,
        yop_mst_casPatdetails.pname,
        yop_mst_casPatdetails.PType,
        yop_mst_casPatdetails.sex,
        yop_mst_casPatdetails.age,
        yop_mst_casPatdetails.agetype,

```

```

        yop_mst_casOpReceipt.Amount, ref_amt=0,
        type='CASUALTY-RCPT'
,rtrim(yop_mst_casOpReceipt.unicode),yop_mst_casOpReceipt.procremark,credit=0
    FROM yop_mst_casOpReceipt ,          yop_mst_casPatdetails
    WHERE ( yop_mst_casOpReceipt.Opno = yop_mst_casPatdetails.opno )

```

union all

```

SELECT yrp_view_iptotal.Ip_No, convert(varchar(10),receiptno),
    yrp_view_iptotal.Adv_date,
    yrp_mst_CaseSheet.ConDocCode,
    yrp_mst_CaseSheet.PName,
    yrp_mst_CaseSheet.PType,
    yrp_mst_CaseSheet.sex,
    yrp_mst_CaseSheet.Age,
    yrp_mst_CaseSheet.AgeDesc,
    yrp_view_iptotal.Amount, yrp_view_iptotal.ref ,rtrim(ctype),
    rtrim(yrp_view_iptotal.Ucode) ,yrp_view_iptotal.reason,credit=0
FROM yrp_view_iptotal,
    yrp_mst_CaseSheet
WHERE ( yrp_view_iptotal.Location = yrp_mst_CaseSheet.Location ) and
    ( yrp_view_iptotal.Ip_No = yrp_mst_CaseSheet.IP_no )

```

union all

```

SELECT ydg_view_investhead.ip_no, ydg_view_diagtotal.Voucher_No,
    ydg_view_diagtotal.Voucher_Date,
    ydg_view_investhead.ref_doc,
    ydg_view_investhead.pname,
    ydg_view_investhead.pttype,
    ydg_view_investhead.sex,
    ydg_view_investhead.age,
    ydg_view_investhead.agedesc,
    ydg_view_diagtotal.Amt_Paid,
    ydg_view_diagtotal.ref,
    rtrim(ctype),
    rtrim(ydg_view_diagtotal.UCode) ,ydg_view_investhead.reason,credit=0
FROM ydg_view_diagtotal,          ydg_view_investhead
WHERE ( ydg_view_diagtotal.Diag_no = ydg_view_investhead.diag_no )

```

union all

```

SELECT ip_no=' ',YBL_TRN_DOCTORRECEIPT.RECEIPTNO,
    YBL_TRN_DOCTORRECEIPT.SYSDATE,
    YBL_TRN_DOCTORRECEIPT.DOC_CODE,  pname=DOCNAME,pttype='DIR',SEX='
',AGE=0,AGEDESC='Y',
    YBL_TRN_DOCTORRECEIPT.DOC_AMOUNT,  REF=0,CTYPE='DOCTOR CONSULTANT
FEES',
    rtrim(YBL_TRN_DOCTORRECEIPT.UCODE) ,REASON=' ',CREDIT=0
FROM YBL_TRN_DOCTORRECEIPT,YRP_MST_DOCTOR WHERE DOC_CODE=CODE

```

GO

/\*\*\*\*\* Object: View [dbo].[YMB\_VIEW\_BudItemDetails] Script Date: 29-09-2024 12:19:03 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

```
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE VIEW [dbo].[YMB_VIEW_BudItemDetails] as  SELECT ymb_mst_budgetitem.budcode,
ymb_mst_budgetitem.itemcode,          ymb_mst_budgetitem.description as ItemDesc,
ymb_mst_budgetitem.local,          ymb_mst_budgetgrp.description,
ymb_mst_budgetitem.location      FROM ymb_mst_budgetgrp,          ymb_mst_budgetitem
WHERE ( ymb_mst_budgetitem.budcode = ymb_mst_budgetgrp.code ) and          (
ymb_mst_budgetitem.location = ymb_mst_budgetgrp.location )
```

```
GO
/***** Object: View [dbo].[ymb_view_Buditems]  Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[ymb_view_Buditems] as  select code,description,location,'DIG' AS TYPE from
ysp_mst_department where division = 'D' union  select code,description,location,'INP' from
yrp_mst_patienttype
```

```
GO
/***** Object: View [dbo].[ybl_view_TotalRefunds]  Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE VIEW [dbo].[ybl_view_TotalRefunds]
AS
SELECT dbo.Ybl_Trn_Refunds.RefundNO, dbo.Ybl_Trn_Refunds.RefundDate,
dbo.Ybl_Trn_Refunds.IP_NO AS IPNo,
dbo.yrp_mst_CaseSheet.PName AS PatientName, dbo.Ybl_Trn_Refunds.BillNo,
dbo.Ybl_Trn_Refunds.Amount,
dbo.Ybl_Trn_Refunds.GeneralRefund,dbo.Ybl_Trn_Refunds.Location,
dbo.Ybl_Trn_Refunds.Fincode,Ybl_Trn_Refunds.unicode
```



```
FROM dbo.Ybl_Trn_Refunds INNER JOIN
dbo.yrp_mst_CaseSheet ON dbo.Ybl_Trn_Refunds.IP_NO = dbo.yrp_mst_CaseSheet.IP_no
```

```
GO
```

```
/***** Object: Table [dbo].[yfa_trn_DISTINCTASSET] Script Date: 29-09-2024 12:19:03 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[yfa_trn_DISTINCTASSET](
```

```
    [ASSETID] [varchar](15) NULL,
    [DISTINCTNO] [decimal](4, 0) NULL,
    [DistCode] [varchar](6) NULL,
    [DESCRIPT] [varchar](40) NULL,
    [COST] [decimal](12, 2) NULL,
    [ADDLFCOST] [decimal](12, 2) NULL,
    [INSTDATE] [datetime] NULL,
    [COMMDATE] [varchar](10) NULL,
    [WARRANTYUPTO] [datetime] NULL,
    [STATUS] [varchar](10) NULL,
    [INITVAL] [decimal](12, 2) NULL,
    [LDEPDT] [varchar](10) NULL,
    [LDEPAMT] [decimal](12, 2) NULL,
    [RESERVE] [decimal](12, 2) NULL,
    [RETIREDT] [varchar](10) NULL,
    [LDPFROM] [varchar](10) NULL,
    [LDPTO] [varchar](10) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCODE] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [assetdiv] [varchar](2) NULL,
    [deptcode] [varchar](6) NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[yfa_trn_asset] Script Date: 29-09-2024 12:19:03 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[yfa_trn_asset](
```

```
    [docno] [decimal](8, 0) NOT NULL,
    [docdate] [datetime] NULL,
    [dcnum] [varchar](10) NULL,
    [dcdate] [datetime] NULL,
    [invno] [varchar](15) NULL,
    [invdate] [datetime] NULL,
    [ponum] [varchar](8) NOT NULL,
    [glcode] [varchar](6) NULL,
    [assetid] [varchar](15) NOT NULL,
    [descript] [varchar](40) NULL,
    [newsecondhand] [varchar](1) NULL,
    [manfact] [varchar](25) NULL,
```

```

[brand] [varchar](25) NULL,
[pur_const] [varchar](1) NULL,
[imported] [varchar](1) NULL,
[suppcd] [varchar](6) NULL,
[uom] [varchar](4) NULL,
[qty] [decimal](4, 0) NULL,
[invvalue] [decimal](14, 2) NULL,
[unitrate] [decimal](14, 2) NULL,
[fre_insu] [decimal](14, 2) NULL,
[packing] [decimal](14, 2) NULL,
[inst_erec] [decimal](14, 2) NULL,
[allocated] [decimal](14, 2) NULL,
[other] [decimal](14, 2) NULL,
[jvno] [decimal](8, 0) NULL,
[jvdate] [varchar](10) NULL,
[glaccode] [varchar](6) NULL,
[saccode] [varchar](6) NULL,
[auditby] [varchar](4) NULL,
[auditon] [varchar](10) NULL,
[aino] [varchar](6) NULL,
[cepno] [varchar](6) NULL,
[cepamt] [decimal](14, 2) NULL,
[Location] [varchar](2) NOT NULL,
[UCODE] [varchar](5) NOT NULL,
[sysdate] [datetime] NOT NULL,
[dprno] [varchar](8) NULL,
[deprate] [decimal](5, 0) NULL,
[mcode] [varchar](6) NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_asset] PRIMARY KEY CLUSTERED
(
    [docno] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yfa_VIEW_transasset]  Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

/***** Object: View dbo.yfa_VIEW_transasset  Script Date: 11/11/2000 2:56:14 PM *****/
CREATE VIEW [dbo].[yfa_VIEW_transasset]
AS SELECT [yfa_trn_asset].[descript], [yfa_trn_DISTINCTASSET].[ASSETID],
[yfa_trn_DISTINCTASSET].[assetdiv], [yfa_trn_DISTINCTASSET].[deptcode]
FROM [yfa_trn_asset], [yfa_trn_DISTINCTASSET]
where yfa_trn_distinctasset.assetid = yfa_trn_asset.assetid

```

```
GO
/***** Object: View [dbo].[yrp_view_ipamounts]  Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE view [dbo].[yrp_view_ipamounts] as
SELECT yrp_view_iptotal.Adv_date,
       Yrp_Mst_Doctor.DeptCode,
       Yrp_Mst_Doctor.Code, docname,
       amt=sum(yrp_view_iptotal.Amount - yrp_view_iptotal.ref )
FROM yrp_view_iptotal,
     yrp_mst_CaseSheet,
     Yrp_Mst_Doctor
WHERE ( yrp_view_iptotal.Location = yrp_mst_CaseSheet.Location ) and
      ( yrp_view_iptotal.Ip_No = yrp_mst_CaseSheet.IP_no ) and
      ( yrp_mst_CaseSheet.ConDocCode = Yrp_Mst_Doctor.Code )
group by yrp_view_iptotal.Adv_date,
         Yrp_Mst_Doctor.DeptCode,
         Yrp_Mst_Doctor.Code,docname
```

```
GO
/***** Object: View [dbo].[ymb_view_buditemTarget]  Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[ymb_view_buditemTarget] as  select period,buditem,sum(amount) as
TotAmt,local,location from ymb_trn_emptarget group by period,buditem,local,location
```

```
GO
/***** Object: View [dbo].[yfa_view_AssetDescript]  Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[yfa_view_AssetDescript] as  SELECT      yst_mst_itemcodes.item_desc as
Description,          yfa_trn_asset.assetid,
YFA_TRN_ASSET.SUPPCD,          YFA_TRN_ASSET.Mcode FROM
```

```
        yfa_trn_asset,          yst_mst_itemcodes WHERE ( yfa_trn_asset.descript =
yst_mst_itemcodes.item_code )
```

```
GO
```

```
/***** Object: Table [dbo].[Yrp_Mst_Mandal] Script Date: 29-09-2024 12:19:03 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[Yrp_Mst_Mandal](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [city] [varchar](6) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Location] PRIMARY KEY CLUSTERED
```

```
(
```

```
    [code] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: View [dbo].[ymb_view_empperloc] Script Date: 29-09-2024 12:19:03 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE view [dbo].[ymb_view_empperloc] as SELECT ymb_mst_employee.empcode,
ymb_mst_areadetail.code,          ymb_mst_areadetail.mandal,          yrp_mst_casesheet.ip_no,
convert(datetime,convert(varchar(10),yrp_mst_casesheet.dateofadmn,103),103) as dateofadmn,
yrp_mst_casesheet.ptype,          yrp_mst_casesheet.local,          ybl_trn_finalbillhead.total_amt
BillAmt,          ybl_trn_finalbillhead.disc_amt as BillDisc,          ycr_trn_finalbillhead.total_amt AS
CrAmt,          ycr_trn_finalbillhead.disc1 as CrDisc,          ymb_mst_employee.location
FROM ybl_trn_finalbillhead,          ycr_trn_finalbillhead,          ymb_mst_areadetail,
ymb_mst_employee,          yrp_mst_mandal,          yrp_mst_casesheet,
ymb_mst_mrarea WHERE ( ymb_mst_employee.empcode = ymb_mst_mrarea.empcode ) and
( ymb_mst_mrarea.areacode = ymb_mst_areadetail.code ) and          (
ymb_mst_areadetail.mandal=yrp_mst_mandal.code) and          ( yrp_mst_mandal.description =
yrp_mst_casesheet.mandal ) and          ( yrp_mst_casesheet.ip_no = ybl_trn_finalbillhead.ip_no )
and          ( yrp_mst_casesheet.local='L') and          ( yrp_mst_casesheet.ip_no =
ycr_trn_finalbillhead.ip_no ) and          ( ymb_mst_employee.location = yrp_mst_casesheet.location
) and          ( ymb_mst_areadetail.location = ymb_mst_employee.location )
```

```

GO
/***** Object: Table [dbo].[ydg_mst_Package]  Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ydg_mst_Package](
    [PkgCode] [varchar](10) NOT NULL,
    [PkgName] [varchar](30) NOT NULL,
    [Amount] [money] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [Fincode] [int] NOT NULL,
    CONSTRAINT [pf_Package] PRIMARY KEY CLUSTERED
(
    [PkgCode] ASC,
    [location] ASC,
    [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ydg_trn_Package]  Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ydg_trn_Package](
    [PkgCode] [varchar](10) NOT NULL,
    [testcode] [varchar](8) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ydg_view_InvestPackage]  Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

CREATE view [dbo].[ydg_view_InvestPackage] as
select ydg_trn_package.pkgcode as Pkgcode,
ydg_trn_package.testcode as testcode,
ydg_mst_package.amount as Amount,
ydg_mst_investigations.description as Description,
ydg_trn_package.location as location,
ydg_trn_package.fincode as fincode,ydg_mst_investigations.new_code

```

```
from ydg_trn_package,
    ydg_mst_package,
    ydg_mst_investigations
where (ydg_trn_package.pkgcode = ydg_mst_package.pkgcode) and
      (ydg_trn_package.testcode = ydg_mst_investigations.code) and
      (ydg_trn_package.location = ydg_mst_investigations.location)
```

GO

/\*\*\*\*\* Object: Table [dbo].[yfa\_trn\_depreciation] Script Date: 29-09-2024 12:19:03 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[yfa_trn_depreciation](
    [dpcode] [varchar](20) NOT NULL,
    [assetid] [varchar](6) NOT NULL,
    [distinctid] [varchar](6) NOT NULL,
    [DateFrom] [datetime] NOT NULL,
    [dateto] [datetime] NOT NULL,
    [glcode] [varchar](6) NOT NULL,
    [divcode] [varchar](2) NOT NULL,
    [cost] [decimal](15, 2) NOT NULL,
    [additions] [decimal](15, 2) NOT NULL,
    [depreciation] [decimal](10, 2) NOT NULL,
    [AccDepreciation] [decimal](10, 2) NOT NULL,
    [wdv_begin] [decimal](15, 2) NOT NULL,
    [wdv_end] [decimal](15, 2) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [fincode] [int] NOT NULL,
    [sysdate] [datetime] NOT NULL
```

) ON [PRIMARY]

GO

/\*\*\*\*\* Object: View [dbo].[yfa\_view\_AssetModifyNote] Script Date: 29-09-2024 12:19:03 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE view [dbo].[yfa_view_AssetModifyNote] as
SELECT yfa_trn_asset.docno,
       yfa_trn_asset.assetid,
       yfa_trn_asset.descript,
       yfa_trn_distinctasset.distinctno,
       yfa_trn_distinctasset.cost,
       yfa_trn_depreciation.accdepreciation,
       yfa_trn_depreciation.wdv_end,
       yfa_trn_depreciation.location,
       yfa_trn_depreciation.fincode
FROM yfa_trn_asset,
     yfa_trn_depreciation,
     yfa_trn_distinctasset
WHERE ( yfa_trn_asset.assetid = yfa_trn_distinctasset.assetid ) and
      ( yfa_trn_distinctasset.assetid = yfa_trn_depreciation.assetid ) and
      ( yfa_trn_distinctasset.distinctno = yfa_trn_depreciation.distinctid ) and
      ( yfa_trn_asset.location = yfa_trn_distinctasset.location ) and
      ( yfa_trn_distinctasset.location = yfa_trn_depreciation.location )
```

GO

/\*\*\*\*\* Object: View [dbo].[ymb\_view\_empperNL] Script Date: 29-09-2024 12:19:03 \*\*\*\*\*/

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[ymb_view_empperNL] as SELECT ymb_mst_employee.empcode,
ymb_mst_areadetail.code,          ymb_mst_areadetail.mandal,          yrp_mst_casesheet.ip_no,
yrp_mst_casesheet.dateofadmn,          yrp_mst_casesheet.ptype,
yrp_mst_casesheet.local,          ybl_trn_finalbillhead.total_amt BillAmt,
ybl_trn_finalbillhead.disc_amt as BillDisc,          ycr_trn_finalbillhead.total_amt AS CrAmt,
ycr_trn_finalbillhead.disc1 as CrDisc,          ymb_mst_employee.location FROM
ybl_trn_finalbillhead,          ycr_trn_finalbillhead,          yrp_mst_mandal,
ymb_mst_areadetail,          ymb_mst_employee,          yrp_mst_casesheet,
ymb_mst_mrarea WHERE ( ymb_mst_employee.empcode = ymb_mst_mrarea.empcode ) and
( ymb_mst_mrarea.areacode = ymb_mst_areadetail.code ) and          (
ymb_mst_areadetail.mandal=yrp_mst_mandal.code) and          ( yrp_mst_mandal.description =
yrp_mst_casesheet.mandal ) and          ( yrp_mst_casesheet.ip_no = ybl_trn_finalbillhead.ip_no )
and          ( yrp_mst_casesheet.local='N') and          ( yrp_mst_casesheet.ip_no =
ycr_trn_finalbillhead.ip_no ) and          ( ymb_mst_employee.location = yrp_mst_casesheet.location
) and          ( ymb_mst_areadetail.location = ymb_mst_employee.location )
```

```
GO
/***** Object: Table [dbo].[yfa_trn_AMCDETAILS] Script Date: 29-09-2024 12:19:03 *****/
```

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE TABLE [dbo].[yfa_trn_AMCDETAILS](
    [SUPPCD] [varchar](6) NOT NULL,
    [AMCREFNO] [varchar](15) NOT NULL,
    [ASSETID] [varchar](15) NULL,
    [DISTINCTNO] [decimal](4, 0) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCODE] [varchar](5) NOT NULL,
    [sysdate] [datetime] NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: View [dbo].[yfa_view_assetnoamc] Script Date: 29-09-2024 12:19:03 *****/
```

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[yfa_view_assetnoamc] as select da.assetid,da.distinctno from
yfa_trn_distinctasset da where da.assetid in (select distinct assetid from yfa_trn_amcdetails where
assetid = da.assetid) and da.distinctno not in (select distinct distinctno from yfa_trn_amcdetails where
assetid = da.assetid) union select assetid,distinctno from yfa_trn_distinctasset where assetid not
in(select distinct assetid from yfa_trn_amcdetails)
```

GO

/\*\*\*\*\* Object: View [dbo].[yst\_view\_patissues] Script Date: 29-09-2024 12:19:03 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```
CREATE VIEW [dbo].[yst_view_patissues] as
SELECT h.pih_date as IssueDate, h.pi_ip_no as IP_no, h.pi_indent_no as IndentNo, d.pid_qty as
Quantity,
d.pid_rate as Rate, d.pid_amt as Amount, i.item_desc as ItemDescription, h.pi_no as IssueNo,
d.ic_item_code as ItemCode,
h.type as Type, h.location as Location, h.fincode as FinancialYear, i.mrp as mrp, c.ptype as PType,
'Y' as trnstore
FROM princessds.dbo.yrp_mst_casesheet c, princessds.dbo.yst_mst_itemcodes i,
princessds.dbo.yst_trn_patissuesdet d,
princessds.dbo.yst_trn_patissueshead h WHERE (h.pi_no = d.pi_no ) and (h.pi_ip_no = c.ip_no )and
(d.ic_item_code = i.item_code) and (d.type=h.type) and ( d.type<>'OT') and (d.location=h.location)
union all
```

```
SELECT h.pih_date as IssueDate, h.pi_ip_no as IP_no, h.pi_indent_no as IndentNo, d.pid_qty as
Quantity,
d.pid_rate as Rate, d.pid_amt as Amount, i.item_desc as ItemDescription, h.pi_no as IssueNo,
d.ic_item_code as ItemCode,
h.type as Type, h.location as Location, h.fincode as FinancialYear, i.mrp as mrp, c.ptype as PType,
'Y' as trnstore
FROM princessds.dbo.yrp_mst_casesheet c, focus50k0.dbo.yst_mst_itemcodes i,
focus50k0.dbo.yst_trn_patissuesdet d,
focus50k0.dbo.yst_trn_patissueshead h WHERE (h.pi_no = d.pi_no ) and (h.pi_ip_no = c.ip_no )and
(d.ic_item_code = i.item_code) and (d.type=h.type) and ( d.type<>'OT') and (d.location=h.location)
```

GO

/\*\*\*\*\* Object: View [dbo].[yrp\_view\_ipnos] Script Date: 29-09-2024 12:19:03 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```
CREATE view [dbo].[yrp_view_ipnos] as
SELECT Yrp_Mst_Doctor.DeptCode,
Yrp_Mst_Doctor.Code, docname,
nos=sum(1),
dateofadmn=convert(datetime,convert(varchar(10),yrp_mst_CaseSheet.DateOFAdmn
,103),103)
FROM yrp_mst_CaseSheet,
```



```

        Yrp_Mst_Doctor
    WHERE ( yrp_mst_CaseSheet.ConDocCode = Yrp_Mst_Doctor.Code )
group by Yrp_Mst_Doctor.DeptCode,
        Yrp_Mst_Doctor.Code
,convert(datetime,convert(varchar(10),yrp_mst_CaseSheet.DateOFAdmn ,103),103),docname
GO
/***** Object: Table [dbo].[ymb_mst_MRDoctor]  Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ymb_mst_MRDoctor](
    [empcode] [varchar](6) NOT NULL,
    [doccode] [varchar](6) NOT NULL,
    [docname] [varchar](50) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [PK_EMPDOC] PRIMARY KEY CLUSTERED
(
    [empcode] ASC,
    [doccode] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ymb_view_emprefloc]  Script Date: 29-09-2024 12:19:03 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ymb_view_emprefloc] as SELECT ymb_mst_employee.empcode,
yrp_mst_casesheet.ip_no,          yrp_mst_casesheet.dateofadm,
yrp_mst_casesheet.ptype,          yrp_mst_casesheet.local,          ymb_mst_mrdoctor.doccode,
ymb_mst_mrdoctor.docname ,          ymb_mst_employee.location          FROM
ymb_mst_employee,          yrp_mst_casesheet,          ymb_mst_mrdoctor  WHERE (
ymb_mst_employee.empcode = ymb_mst_mrdoctor.empcode ) and          (
ymb_mst_mrdoctor.doccode = yrp_mst_casesheet.refdoccode ) and          (
yrp_mst_casesheet.local='L') and          ( ymb_mst_employee.location =
ymb_mst_mrdoctor.location ) and          ( ymb_mst_mrdoctor.location =
yrp_mst_casesheet.location )

```

```

GO
/***** Object: View [dbo].[yst_view_newratewisestock_org]  Script Date: 29-09-2024 12:19:03
*****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE VIEW [dbo].[yst_view_newratewisestock_org]
AS
SELECT    dbo.yst_mst_itemcodes.item_code AS itemcode, dbo.yst_mst_itemcodes.item_desc AS
description, dbo.yst_mst_itemcodes.selling_price AS sellprice,
          SUM(dbo.yst_view_calcbal_post.receipt - dbo.yst_view_calcbal_post.issues) AS
stockonhand, dbo.yst_view_calcbal_post.storetype AS type,
          dbo.yst_view_calcbal_post.FINCODE, dbo.yst_mst_itemcodes.location,
dbo.yst_view_calcbal_post.storetype
FROM      dbo.yst_view_calcbal_post INNER JOIN
          dbo.yst_mst_itemcodes ON dbo.yst_view_calcbal_post.item_code =
dbo.yst_mst_itemcodes.item_code
GROUP BY  dbo.yst_mst_itemcodes.item_code, dbo.yst_mst_itemcodes.item_desc,
          dbo.yst_mst_itemcodes.selling_price, dbo.yst_view_calcbal_post.storetype,
          dbo.yst_view_calcbal_post.FINCODE, dbo.yst_mst_itemcodes.location

```

```

GO
/***** Object: Table [dbo].[yfa_trn_AMC]  Script Date: 29-09-2024 12:19:03 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfa_trn_AMC](
    [SUPPCD] [varchar](6) NOT NULL,
    [AMCREFNO] [varchar](15) NOT NULL,
    [FROMDATE] [datetime] NOT NULL,
    [TODATE] [datetime] NOT NULL,
    [PAYBE] [varchar](6) NULL,
    [AMCDESC1] [varchar](60) NULL,
    [AMCDESC2] [varchar](60) NULL,
    [AMCDESC3] [varchar](60) NULL,
    [AMCDESC4] [varchar](60) NULL,
    [AMCAMT] [decimal](18, 0) NOT NULL,
    [INSTS] [decimal](2, 0) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCODE] [varchar](5) NOT NULL,
    [sysdate] [datetime] NULL,
    [assetid] [varchar](15) NULL,
    [tdsamt] [money] NULL

```

```

) ON [PRIMARY]

```

```

GO
/***** Object: View [dbo].[yfa_view_assetpay]  Script Date: 29-09-2024 12:19:03 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[yfa_view_assetpay] as  SELECT yfa_trn_amc.suppcd,
yfa_trn_amc.fromdate,      yfa_trn_amc.amcrefno,      yfa_trn_amc.todate,
yfa_trn_amc.assetid,      yfa_trn_amc.insts,      yfa_trn_amc.amcamt,
yfa_trn_asset.descript,   yst_mst_vendors.vc_name  FROM yfa_trn_amc,
yfa_trn_asset,           yst_mst_vendors  WHERE ( yfa_trn_amc.assetid = yfa_trn_asset.assetid)
and (yfa_trn_amc.suppcd = yst_mst_vendors.vc_code)

```

GO

/\*\*\*\*\* Object: View [dbo].[yst\_view\_stockconsumption] Script Date: 29-09-2024 12:19:03 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE VIEW [dbo].[yst_view_stockconsumption]  ( sdate, code, description, issues, returns,
issamt, retamt, location,  frcode, di_dept, type, selling_price,
PUR_PRICE,DPRissues,DPRreturns )  AS  SELECT  yst_trn_dailypurhead.dh_dpr_date as
sdate,
yst_trn_dailypurdet.ic_item_cd as code,
yst_mst_itemcodes.item_desc as description,
0 AS Issues,
0 as Returns,
0 as LssAmt,
0 as RetAmt,
yst_trn_dailypurhead.location,
yst_trn_dailypurhead.frcode,
'',
yst_trn_dailypurhead.TYPE,
yst_mst_itemcodes.selling_price,
YST_MST_ITEMCODES.PUR_PRICE ,
yst_trn_dailypurdet.dt_qty as DPRissues ,
0 as DPRreturns
FROM yst_trn_dailypurdet,yst_trn_dailypurhead,yst_mst_itemcodes
WHERE ( yst_trn_dailypurhead.dp_note_no = yst_trn_dailypurdet.dp_note_no ) and
(
yst_trn_dailypurhead.location = yst_trn_dailypurdet.location ) and
(
yst_trn_dailypurhead.frcode = yst_trn_dailypurdet.frcode ) and
(
yst_trn_dailypurdet.ic_item_cd=yst_mst_itemcodes.item_code) and
(
yst_trn_dailypurdet.location= yst_mst_itemcodes.location) and
(
yst_trn_dailypurdet.type=yst_trn_dailypurhead.type)
union all
SELECT
yst_trn_dailypurrethead.srh_date as sdate,
yst_trn_dailypurrethead.ic_item as code,
yst_mst_itemcodes.item_desc as description,
0 AS Issues,
0 as Returns,
0 as LssAmt,
0 as RetAmt,
yst_trn_dailypurrethead.location,
yst_trn_dailypurrethead.frcode,
'',
yst_trn_dailypurrethead.TYPE,
YST_MST_ITEMCODES.PUR_PRICE,
0
as DPRissues,yst_trn_dailypurrethead.srd_qty as DPRreturns
FROM
yst_trn_dailypurrethead,yst_trn_dailypurrethead,yst_mst_itemcodes
WHERE (
yst_trn_dailypurrethead.srh_no = yst_trn_dailypurrethead.srh_no ) and
(
yst_trn_dailypurrethead.location = yst_trn_dailypurrethead.location ) and
(
yst_trn_dailypurrethead.frcode = yst_trn_dailypurrethead.frcode ) and
(
yst_trn_dailypurrethead.ic_item=yst_mst_itemcodes.item_code) and
(
yst_trn_dailypurrethead.location= yst_mst_itemcodes.location) and
(
yst_trn_dailypurrethead.type=yst_trn_dailypurrethead.type)
union all
SELECT
yst_trn_deptissueshead.di_date as sdate,
yst_trn_deptissuesdet.ic_item_code as code,

```

```

                yst_mst_itemcodes.item_desc as description,
yst_trn_deptissuesdet.did_qty AS Issues,                0 as Returns,
yst_trn_deptissuesdet.did_amt as IssAmt,                0 as RetAmt,
yst_trn_deptissueshead.location,                yst_trn_deptissueshead.frcode,
yst_trn_deptissueshead.di_dept,                yst_trn_deptissueshead.TYPE,
        yst_mst_itemcodes.selling_price,
        YST_MST_ITEMCODES.PUR_PRICE , 0 as DPRissues,0 as DPRreturns FROM
yst_trn_deptissuesdet,                yst_trn_deptissueshead,
yst_mst_itemcodes                WHERE ( yst_trn_deptissueshead.di_no = yst_trn_deptissuesdet.di_no
) and                ( yst_trn_deptissueshead.location = yst_trn_deptissuesdet.location ) and                (
yst_trn_deptissueshead.frcode = yst_trn_deptissuesdet.frcode ) and                (
yst_trn_deptissuesdet.ic_item_code=yst_mst_itemcodes.item_code) and                (
yst_trn_deptissuesdet.location= yst_mst_itemcodes.location) and                (
yst_trn_deptissuesdet.type=yst_trn_deptissueshead.type)                union ALL SELECT
yst_trn_deptrethead.drh_ret_date as sdate,                yst_trn_deptretdet.drd_item as code,
                yst_mst_itemcodes.item_desc as description,                0 as
Issues,                yst_trn_deptretdet.drd_qty as returns,                0
as IssAmt,                yst_trn_deptretdet.drd_amt as RetAmt,
        yst_trn_deptrethead.location,                yst_trn_deptrethead.frcode,
        yst_trn_deptrethead.drh_dept,                yst_trn_deptrethead.type,
        yst_mst_itemcodes.selling_price,
YST_MST_ITEMCODES.PUR_PRICE , 0 as DPRissues,0 as DPRreturns FROM
yst_trn_deptretdet,                yst_trn_deptrethead,                yst_mst_itemcodes
WHERE ( yst_trn_deptrethead.drh_ret_no = yst_trn_deptretdet.drd_ret_no ) and                (
yst_trn_deptrethead.location = yst_trn_deptretdet.location ) and                (
yst_trn_deptrethead.frcode = yst_trn_deptretdet.frcode ) and                (
yst_trn_deptretdet.drd_item=yst_mst_itemcodes.item_code) and                (
yst_trn_deptretdet.location= yst_mst_itemcodes.location) and                (
yst_trn_deptretdet.type=yst_trn_deptrethead.type)                UNION ALL SELECT
yst_trn_patissueshead.pih_date sdate,                yst_trn_patissuesdet.ic_item_code as code,
        yst_mst_itemcodes.item_desc as description,
yst_trn_patissuesdet.pid_qty AS Issues,                0 as Returns,
yst_trn_patissuesdet.pid_amt as IssAmt,                0 as RetAmt,
yst_trn_patissueshead.location,                yst_trn_patissueshead.frcode,                '',
yst_trn_patissueshead.TYPE,                yst_mst_itemcodes.selling_price,
        YST_MST_ITEMCODES.PUR_PRICE , 0 as DPRissues,0 as DPRreturns FROM
yst_trn_patissuesdet,                yst_trn_patissueshead,                yst_mst_itemcodes
WHERE ( yst_trn_patissueshead.pi_no = yst_trn_patissuesdet.pi_no ) and                (
yst_trn_patissueshead.location = yst_trn_patissuesdet.location ) and                (
yst_trn_patissueshead.frcode = yst_trn_patissuesdet.frcode ) and                (
yst_trn_patissuesdet.ic_item_code=yst_mst_itemcodes.item_code) and                (
yst_trn_patissuesdet.location= yst_mst_itemcodes.location) and                (
yst_trn_patissuesdet.type=yst_trn_patissueshead.type)                union ALL SELECT
yst_trn_patrethead.pr_date as sdate,                yst_trn_patrethead.pr_item as code,
        yst_mst_itemcodes.item_desc as description,                0 as Issues,
        yst_trn_patrethead.pr_qty as returns,                0 as IssAmt,
yst_trn_patrethead.pr_amt as RetAmt,                yst_trn_patrethead.location,
yst_trn_patrethead.frcode,                '',                yst_trn_patrethead.type,
        yst_mst_itemcodes.selling_price,
YST_MST_ITEMCODES.PUR_PRICE , 0 as DPRissues,0 as DPRreturns FROM
yst_trn_patrethead,                yst_trn_patrethead,                yst_mst_itemcodes
WHERE ( yst_trn_patrethead.pr_no = yst_trn_patrethead.pr_no ) and                (

```

```

yst_trn_patrethead.location = yst_trn_patretdet.location ) and          ( yst_trn_patrethead.fincode
= yst_trn_patretdet.fincode ) and          (
yst_trn_patretdet.pr_item=yst_mst_itemcodes.item_code) and          (
yst_trn_patretdet.location= yst_mst_itemcodes.location) and          (
yst_trn_patretdet.type=yst_trn_patrethead.typeE)

```

GO

/\*\*\*\*\* Object: View [dbo].[ymb\_view\_emprefnon] Script Date: 29-09-2024 12:19:03 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE view [dbo].[ymb_view_emprefnon] as  SELECT ymb_mst_employee.empcode,
yrp_mst_casesheet.ip_no,
convert(datetime,convert(varchar(10),yrp_mst_casesheet.dateofadmn,103),103) as dateofadmn,
yrp_mst_casesheet.ptype,          yrp_mst_casesheet.local,          ymb_mst_mrdoctor.doccode,
ymb_mst_mrdoctor.docname ,          ymb_mst_employee.location  FROM ymb_mst_employee,
yrp_mst_casesheet,          ymb_mst_mrdoctor  WHERE ( ymb_mst_employee.empcode =
ymb_mst_mrdoctor.empcode) and          ( ymb_mst_mrdoctor.doccode =
yrp_mst_casesheet.refdoccode ) and          ( yrp_mst_casesheet.local='N') and
          ( ymb_mst_employee.location =
ymb_mst_mrdoctor.location ) and          ( ymb_mst_mrdoctor.location =
yrp_mst_casesheet.location )

```

GO

/\*\*\*\*\* Object: Table [dbo].[yfa\_trn\_ASSETLOC] Script Date: 29-09-2024 12:19:03 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE TABLE [dbo].[yfa_trn_ASSETLOC](
    [ASSETID] [varchar](15) NULL,
    [DISTINCTNO] [decimal](4, 0) NULL,
    [AssetDIV] [varchar](2) NOT NULL,
    [EFDTFROM] [datetime] NOT NULL,
    [DEPTCODE] [varchar](6) NULL,
    [EFDTTO] [datetime] NULL,
    [Location] [varchar](2) NOT NULL,
    [UCODE] [varchar](5) NOT NULL,
    [sysdate] [datetime] NULL

```

```
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yfa_view_assetusage]  Script Date: 29-09-2024 12:19:04 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE VIEW [dbo].[yfa_view_assetusage] as
select assetid,distinctno,deptcode,efdtfrom,isnull(efdtto,getdate()) as Efdtto,
datediff(day,efdtfrom,isnull(efdtto,getdate())) as Days from yfa_trn_assetloc
```

```
GO
/***** Object: View [dbo].[yrv_view_DeptDiagdet]  Script Date: 29-09-2024 12:19:04 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE view [dbo].[yrv_view_DeptDiagdet]
(DocDept,doctor,TestDept,Testdate,testcode,amount) as
SELECT Yrp_Mst_Doctor.DeptCode,
       ydg_trn_InvestHead.Ref_doc,
       Ydg_Mst_Investigations.DeptCode,
       ydg_trn_InvestHead.Diag_Date,
       ydg_trn_InvestDet.TestCode,
       ydg_trn_InvestDet.Amount
FROM Ydg_Mst_Investigations,
     ydg_trn_InvestDet,
     ydg_trn_InvestHead,
     Yrp_Mst_Doctor
WHERE ( ydg_trn_InvestDet.TestCode = Ydg_Mst_Investigations.Code ) and
      ( ydg_trn_InvestDet.Diag_no = ydg_trn_InvestHead.Diag_no ) and
      ( ydg_trn_InvestDet.FinCode = ydg_trn_InvestHead.FinCode ) and
      ( Yrp_Mst_Doctor.Code = ydg_trn_InvestHead.Ref_doc ) and
      ( isnull(ydg_trn_InvestDet.Can_Status,'N') <> 'N' ) and
      ( isnull(crflag,'Y')<>'C' )
```

```
GO
/***** Object: Table [dbo].[YPR_Mst_EarningsDeductions]  Script Date: 29-09-2024 12:19:04
*****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[YPR_Mst_EarningsDeductions](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [Flag] [varchar](15) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
```

```

        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_Earmst] PRIMARY KEY CLUSTERED
(
        [code] ASC,
        [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[Earning]  Script Date: 29-09-2024 12:19:04 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[Earning] as  select * from ypr_mst_earningSDeductionS where flag='EARNING'

```

```

GO
/***** Object: View [dbo].[yrv_view_crsum]  Script Date: 29-09-2024 12:19:04 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
CREATE VIEW [dbo].[yrv_view_crsum] as
SELECT condate=ycr_trn_finalbillhead.stdate,
        Yrp_Mst_Doctor.DeptCode,
        amount=ycr_trn_finalbillhead.bal_amt,
        ref_amt=0,
        bookcode=ycr_trn_finalbillhead.pttype,
        narr='IP NO'+ypr_mst_CaseSheet.IP_no+', '+ ypr_mst_CaseSheet.PName,
        ycr_trn_finalbillhead.total_amt
FROM ycr_trn_finalbillhead,
        ypr_mst_CaseSheet,
        Yrp_Mst_Doctor
WHERE ( ycr_trn_finalbillhead.ip_no = ypr_mst_CaseSheet.IP_no ) and
        ( Yrp_Mst_Doctor.Code = ypr_mst_CaseSheet.ConDocCode ) and
        ( ( ycr_trn_finalbillhead.stdate > '2013/03/31' ) AND
        ( ycr_trn_finalbillhead.pttype <> 'PDSCH' ) )
GO
/***** Object: View [dbo].[ymb_view_empteam]  Script Date: 29-09-2024 12:19:04 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ymb_view_empteam] as SELECT ymb_mst_employee.empcode,
ymb_mst_employee.ename,          ymb_mst_employee.reportsto,
ymb_mst_designation.desig,       ymb_trn_emptarget.buditem,      ymb_trn_emptarget.qty,
ymb_trn_emptarget.amount,        ymb_trn_emptarget.location   FROM ymb_mst_designation,
ymb_mst_employee,                ymb_trn_emptarget  WHERE ( ymb_mst_employee.empcode =
ymb_trn_emptarget.empcode ) and   ( ymb_mst_employee.desig = ymb_mst_designation.code )
and                               ( ymb_mst_employee.location = ymb_trn_emptarget.location )

```

GO

/\*\*\*\*\* Object: View [dbo].[j\_password] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

create view [dbo].[j\_password] as

```

SELECT pcode= ucode,
       pname=  uname,
       passwd= password,
       levels= userlevel,
       sysdate= sysdate,
       usrcd= ucode
FROM ye_mst_user

```

GO

/\*\*\*\*\* Object: View [dbo].[yst\_view\_stockledger\_old] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

create VIEW [dbo].[yst_view_stockledger_old] ( item_code, item_desc, storetype, op_bal,
location, fincode, refno, trndate, ind_billno, issues, receipts, sellprice ) AS SELECT
yst_mst_itemcodes.item_code,          yst_mst_itemcodes.item_desc,
yst_mst_stockbalance.storetype,       yst_mst_stockbalance.op_bal,
yst_mst_stockbalance.location,         yst_mst_stockbalance.finance,
yst_view_stockledgerdet.refno,         yst_view_stockledgerdet.trndate,
yst_view_stockledgerdet.ind_billno,    yst_view_stockledgerdet.issues,
yst_view_stockledgerdet.receipts,      yst_mst_itemcodes.selling_price as sellprice
FROM yst_mst_itemcodes,  yst_mst_stockbalance,  yst_view_stockledgerdet
WHERE ( yst_mst_stockbalance.item_code *= yst_view_stockledgerdet.itemcode)   and (
yst_mst_stockbalance.storetype *= yst_view_stockledgerdet.storetype)   and (
yst_mst_itemcodes.item_code = yst_mst_stockbalance.item_code)   and (
yst_mst_stockbalance.finance *= yst_view_stockledgerdet.finance)

```

GO

/\*\*\*\*\* Object: Table [dbo].[yisp\_mst\_location] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO



```

SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ysp_mst_location](
    [location] [varchar](2) NOT NULL,
    [description] [varchar](25) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_ysp_loc] PRIMARY KEY CLUSTERED
(
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yfa_view_distinctdetails]  Script Date: 29-09-2024 12:19:04 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[yfa_view_distinctdetails] as  SELECT yfa_trn_asset.description as assdesc,
yfa_trn_DISTINCTASSET.ASSETID,          yfa_trn_DISTINCTASSET.DISTINCTNO,
yfa_trn_DISTINCTASSET.assetdiv as divcode,          yfa_trn_DISTINCTASSET.deptcode,
ysp_mst_location.description,          yst_mst_dept.description as deptdesc  FROM
yfa_trn_asset,          yfa_trn_DISTINCTASSET,          ysp_mst_location,          yst_mst_dept
WHERE ( yfa_trn_distinctasset.assetid = yfa_trn_asset.assetid) and          (
yfa_trn_distinctasset.Location = yfa_trn_ASSET.Location ) and          (
yfa_trn_DISTINCTASSET.deptcode = yst_mst_dept.deptcode ) and          (
yfa_trn_DISTINCTASSET.assetdiv = ysp_mst_location.location)

```

```

GO
/***** Object: View [dbo].[yrv_view_DeptBLRoomDet]  Script Date: 29-09-2024 12:19:04 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[yrv_view_DeptBLRoomDet]
(DocDept,doctor,TestDept,Testdate,testcode,amount) as

SELECT Yrp_Mst_Doctor.DeptCode,
    Yrp_Mst_Doctor.Code,
        yrp_mst_CaseSheet.RoomType,
    Ybl_Trn_FinalBillHead.BillDate,
    yrp_mst_CaseSheet.divcode,
    Ybl_Trn_FinalBillDetail.Amount
FROM Ybl_Trn_FinalBillDetail,
    Ybl_Trn_FinalBillHead,
    yrp_mst_CaseSheet,
    Yrp_Mst_Doctor
WHERE ( Ybl_Trn_FinalBillDetail.BillNo = Ybl_Trn_FinalBillHead.BillNo ) and
    ( yrp_mst_CaseSheet.IP_no = Ybl_Trn_FinalBillHead.IP_NO ) and

```

```
( yrp_mst_CaseSheet.Location = Ybl_Trn_FinalBillHead.Location ) and
( Yrp_Mst_Doctor.Code = yrp_mst_CaseSheet.ConDocCode ) and
( Ybl_Trn_FinalBillDetail.Fincode = Ybl_Trn_FinalBillHead.Fincode ) and
( ( Ybl_Trn_FinalBillDetail.ServCode = '002' ) OR
( Ybl_Trn_FinalBillDetail.ServCode = '004' ) )
```

GO

```
/***** Object: View [dbo].[FINSUN] Script Date: 29-09-2024 12:19:04 *****/
```

```
SET ANSI_NULLS ON
```

GO

```
SET QUOTED_IDENTIFIER ON
```

GO

```
create VIEW [dbo].[FINSUN] AS SELECT 'SGUKN14' AS DPRNO,
      yfin_trn_transhd.voudate,          yfin_trn_jvnote.subaccd,
yfin_trn_jvnote.CRamount                FROM yfin_trn_jvnote,          yfin_trn_transhd  WHERE
yfin_trn_jvnote.voutype='JVDCON-' and   ( yfin_trn_jvnote.voutype =
yfin_trn_transhd.voutype ) and         ( yfin_trn_jvnote.vouno = yfin_trn_transhd.vouno )
```

GO

```
/***** Object: View [dbo].[ymb_view_FinalBillDetails] Script Date: 29-09-2024 12:19:04 *****/
```

```
SET ANSI_NULLS ON
```

GO

```
SET QUOTED_IDENTIFIER ON
```

GO

```
CREATE view [dbo].[ymb_view_FinalBillDetails] as  SELECT
convert(datetime,convert(varchar(10),ybl_trn_finalbillhead.billdate,103),103) as Billdate,
ybl_trn_finalbillhead.ip_no,          ybl_trn_finalbillhead.total_amt,
ybl_trn_finalbillhead.disc_amt,      ybl_trn_finalbillhead.location,
ybl_trn_finalbillhead.fincode,       yrp_mst_casesheet.ptype  FROM
      ybl_trn_finalbillhead,          yrp_mst_casesheet  WHERE ( ybl_trn_finalbillhead.ip_no =
yrp_mst_casesheet.ip_no ) and        ( ybl_trn_finalbillhead.location = yrp_mst_casesheet.location
) and ( ybl_trn_finalbillhead.fincode = yrp_mst_casesheet.fincode )
```

GO

```
/***** Object: View [dbo].[yfa_view_dpritemdesc] Script Date: 29-09-2024 12:19:04 *****/
```

```
SET ANSI_NULLS ON
```

GO

```
SET QUOTED_IDENTIFIER ON
```

GO

```
CREATE view [dbo].[yfa_view_dpritemdesc] as  SELECT yst_trn_dailypurdet.dp_note_no,
yst_trn_dailypurdet.ic_item_cd,       yst_mst_itemcodes.item_desc,
yst_trn_dailypurdet.location          FROM yst_trn_dailypurdet,
```

```
        yst_mst_itemcodes      Where          (yst_trn_dailypurdet.ic_item_cd =
yst_mst_itemcodes.item_code) and          (yst_trn_dailypurdet.location =
yst_mst_itemcodes.location)
```

GO

/\*\*\*\*\* Object: View [dbo].[yrv\_view\_DeptBLOthDet] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

CREATE view [dbo].[yrv\_view\_DeptBLOthDet]  
(DocDept,doctor,TestDept,Testdate,testcode,amount) as

```
SELECT Yrp_Mst_Doctor.DeptCode,
       Yrp_Mst_Doctor.Code,
       yrp_mst_CaseSheet.divcode,
       Ybl_Trn_FinalBillHead.BillDate,
       servcode,
       Ybl_Trn_FinalBillDetail.Amount
FROM Ybl_Trn_FinalBillDetail,
     Ybl_Trn_FinalBillHead,
     yrp_mst_CaseSheet,
     Yrp_Mst_Doctor
WHERE ( Ybl_Trn_FinalBillDetail.BillNo = Ybl_Trn_FinalBillHead.BillNo ) and
      ( yrp_mst_CaseSheet.IP_no = Ybl_Trn_FinalBillHead.IP_NO ) and
      ( yrp_mst_CaseSheet.Location = Ybl_Trn_FinalBillHead.Location ) and
      ( Yrp_Mst_Doctor.Code = yrp_mst_CaseSheet.ConDocCode ) and
      ( Ybl_Trn_FinalBillDetail.Fincode = Ybl_Trn_FinalBillHead.Fincode ) and
      ( ( Ybl_Trn_FinalBillDetail.ServCode <> '002' ) and
        ( Ybl_Trn_FinalBillDetail.ServCode <> '004' ) )
```

GO

/\*\*\*\*\* Object: View [dbo].[yrv\_view\_dept\_bob] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE view [dbo].[yrv\_view\_dept\_bob] as

```
SELECT yrp_trn_chequereceipt.receiptdate,
       amount=sum(yrp_trn_chequereceipt.Amount),
       Yrp_Mst_Doctor.DeptCode
FROM yrp_trn_chequereceipt,
     yrp_mst_CaseSheet ,Yrp_Mst_Doctor
WHERE ( yrp_trn_chequereceipt.Location = yrp_mst_CaseSheet.Location ) and
      ( yrp_trn_chequereceipt.Ip_No = yrp_mst_CaseSheet.IP_no )
and yrp_mst_CaseSheet.ConDocCode = Yrp_Mst_Doctor.Code
group by yrp_trn_chequereceipt.receiptdate,
         Yrp_Mst_Doctor.DeptCode
union all
select ydg_trn_chequereceipt.receiptdate, ydg_trn_chequereceipt.amount,
'DIAG'
```

```
FROM ydg_trn_chequereceipt,ydg_trn_investhead
where ydg_trn_chequereceipt.op_no =ydg_trn_investhead.diag_no
and
ydg_trn_chequereceipt.fincode =ydg_trn_investhead.fincode
```

GO

/\*\*\*\*\* Object: View [dbo].[ymb\_view\_IPPerformDetails] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE view [dbo].[ymb_view_IPPerformDetails] as SELECT ymb_view_finalbilldetails.billdate,
ymb_view_finalbilldetails.ip_no, sum(ymb_view_finalbilldetails.total_amt) as Amount,
sum(ymb_view_finalbilldetails.disc_amt) as DiscAmt, ymb_view_finalbilldetails.location,
ymb_view_buditemdetails.budcode, ymb_view_buditemdetails.local FROM
ymb_view_buditemdetails, ymb_view_finalbilldetails WHERE (
ymb_view_finalbilldetails.ptype = ymb_view_buditemdetails.itemcode ) and (
ymb_view_finalbilldetails.location = ymb_view_buditemdetails.location ) group by
ymb_view_finalbilldetails.location, ymb_view_finalbilldetails.billdate,
ymb_view_buditemdetails.budcode, ymb_view_finalbilldetails.ip_no,
ymb_view_buditemdetails.local
```

GO

/\*\*\*\*\* Object: View [dbo].[ybl\_view\_finalbillhead] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```
CREATE VIEW [dbo].[ybl_view_finalbillhead]
( billno, billdate, ipno, ptype, pname, bill_amt, Discount, amount_paid, due_amt, location, fincode,
Description) as
SELECT DISTINCT ybl_trn_finalbillhead.billno as BillNo,
convert(datetime,convert(varchar(10),ybl_trn_finalbillhead.billdate,103),103) as billdate,
ybl_trn_finalbillhead.ip_no as IPNo, yrp_mst_casesheet.ptype as PType, yrp_mst_casesheet.pname
as PName,
ybl_trn_finalbillhead.total_amt as Bill_Amt,
ybl_trn_finalbillhead.disc_amt+isnull(ybl_view_finalbillheadamtpaid.disc_amt,0) as Discount,
ybl_trn_finalbillhead.adv_amt+ybl_trn_finalbillhead.amt_paid as Amount_paid,
ybl_trn_finalbillhead.bal_amt as Due_Amt,
ybl_trn_finalbillhead.location, ybl_trn_finalbillhead.fincode, yrp_mst_patienttype.description
FROM yrp_mst_casesheet, ybl_trn_finalbillhead , ybl_trn_discount, ybl_view_finalbillheadamtpaid,
ypr_mst_patienttype
```

```
WHERE (ybl_trn_finalbillhead.ip_no=yrp_mst_casesheet.ip_no ) and
(ybl_trn_finalbillhead.billno*=ybl_view_finalbillheadamtpaid.billno)and
(ybl_trn_finalbillhead.billno*=ybl_trn_discount.billno) and
(ybl_trn_finalbillhead.bal_amt<>0 )and
(yrp_mst_casesheet.ptype = yrp_mst_patienttype.code)
```

```
GO
```

```
/***** Object: View [dbo].[yfa_view_retire]  Script Date: 29-09-2024 12:19:04 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE view [dbo].[yfa_view_retire] as SELECT  yfa_trn_asset.assetid,
yfa_trn_asset.descript,                yfa_trn_distinctasset.distinctno,
convert(datetime,yfa_trn_distinctasset.retiredt,103) as retiredt,
        yfa_trn_distinctasset.assetdiv FROM yfa_trn_asset,        yfa_trn_distinctasset  WHERE
( yfa_trn_asset.assetid = yfa_trn_distinctasset.assetid ) and        ( yfa_trn_asset.location =
yfa_trn_distinctasset.location ) and        ( yfa_trn_distinctasset.status = 'RETIRED')
```

```
GO
```

```
/***** Object: View [dbo].[yrv_view_DeptOPdet]  Script Date: 29-09-2024 12:19:04 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE view [dbo].[yrv_view_DeptOPdet]
(DocDept,doctor,TestDept,Testdate,testcode,amount) as
```

```
SELECT Yrp_Mst_Doctor.DeptCode,
```

```
        Yrp_Mst_Doctor.Code,
```

```
        'OP',
```

```
        yop_mst_OpReceipt.condate,
```

```
        'OP',
```

```
        yop_mst_OpReceipt.Amount
```

```
FROM yop_mst_OpReceipt,
```

```
        yop_mst_Patdetails,
```

```
        Yrp_Mst_Doctor
```

```
WHERE ( Yrp_Mst_Doctor.Code = yop_mst_OpReceipt.doctor ) and
```

```
        ( yop_mst_OpReceipt.Opno = yop_mst_Patdetails.opno )
```

```
UNION ALL
```

```
SELECT Yrp_Mst_Doctor.DeptCode,
```

```
        Yrp_Mst_Doctor.Code,
```

```
        'OP',
```

```
        yop_mst_OpRefund.condate,
```

```
        'OP',
```

```
        - yop_mst_OpRefund.Amount
```

```
FROM yop_mst_OpRefund,
```

```
        yop_mst_Patdetails,
```

```
        Yrp_Mst_Doctor
```

```
WHERE ( Yrp_Mst_Doctor.Code = yop_mst_OpRefund.doctor ) and
```

```
( yop_mst_OpRefund.Opno = yop_mst_Patdetails.opno ) and (
yop_mst_OpRefund.cash='OP')
```

```
GO
```

```
/***** Object: View [dbo].[yst_view_calcbal_old] Script Date: 29-09-2024 12:19:04 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
create VIEW [dbo].[yst_view_calcbal_old] ( item_code, storetype, receipt, issues,FINCODE ) AS
SELECT yst_mst_stockbalance.item_code, yst_mst_stockbalance.storetype,
yst_mst_stockbalance.op_bal, iss=0, FINCODE FROM yst_mst_stockbalance UNION ALL
SELECT yst_trn_dailypurdet.ic_item_cd, yst_trn_dailypurdet.type,
Yst_trn_dailypurdet.dt_qty , 0, FINCODE FROM yst_trn_dailypurdet UNION ALL
SELECT yst_trn_dailypurretdet.ic_item, yst_trn_dailypurretdet.type, 0,
yst_trn_dailypurretdet.srd_qty, FINCODE FROM yst_trn_dailypurretdet UNION ALL
SELECT yst_trn_deptissuesdet.ic_item_code, yst_trn_deptissuesdet.type, 0,
yst_trn_deptissuesdet.did_qty, FINCODE FROM yst_trn_deptissuesdet UNION ALL
SELECT yst_trn_deptretdet.drd_item, yst_trn_deptretdet.type, yst_trn_deptretdet.drd_qty,
0, FINCODE FROM yst_trn_deptretdet UNION ALL SELECT
yst_trn_patissuesdet.ic_item_code, yst_trn_patissuesdet.type, 0,
yst_trn_patissuesdet.pid_qty, FINCODE FROM yst_trn_patissuesdet UNION ALL
SELECT yst_trn_patretdet.pr_item, yst_trn_patretdet.type, yst_trn_patretdet.pr_qty, 0,
yst_trn_patretdet.FINCODE FROM yst_trn_patretdet Union all SELECT
yst_trn_deptissuesdet.ic_item_code, yst_mst_storetype.storetype,
yst_trn_deptissuesdet.did_qty, 0, yst_trn_deptissuesdet.FINCODE FROM yst_trn_deptissuesdet,
yst_trn_deptissueshead, yst_mst_storetype WHERE ( yst_trn_deptissuesdet.di_no =
yst_trn_deptissueshead.di_no ) and ( yst_trn_deptissuesdet.type =
yst_trn_deptissueshead.type ) and ( yst_trn_deptissuesdet.frcode =
yst_trn_deptissueshead.frcode) and ( yst_trn_deptissueshead.di_dept =
yst_mst_storetype.deptcode ) union all SELECT yst_trn_deptretdet.drd_item,
yst_mst_storetype.storetype, 0, yst_trn_deptretdet.drd_qty, yst_trn_deptretdet.FINCODE
FROM yst_mst_storetype, yst_trn_deptretdet, yst_trn_deptrethead WHERE (
yst_trn_deptretdet.type = yst_trn_deptrethead.type ) and ( yst_trn_deptretdet.drd_ret_no =
yst_trn_deptrethead.drh_ret_no ) and ( yst_trn_deptretdet.frcode =
yst_trn_deptrethead.frcode ) and ( yst_trn_deptrethead.drh_dept = yst_mst_storetype.deptcode )
GO
```

```
/***** Object: View [dbo].[ymb_view_IPPerformRevCount] Script Date: 29-09-2024 12:19:04
```

```
*****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE VIEW [dbo].[ymb_view_IPPerformRevCount] (ipcmt, amount, Discamt, Budcode, Billdate, Local, Location) AS SELECT count(distinct ip_no) as ipCnt, sum(amount) as amount, sum(discamt) as DiscAmt, budcode, billdate, local, location FROM ymb_view_IPperformdetails group by location,budcode,billdate,local
```

GO

/\*\*\*\*\* Object: View [dbo].[yst\_view\_ratewisestock1] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE VIEW [dbo].[yst_view_ratewisestock1] ( itemcode, description, sellprice, purprice, mrp, stockonhand, type, location,FINCODE ) AS SELECT yst_view_calcbal.item_code as itemcode, yst_mst_itemcodes.item_desc as description, yst_mst_itemcodes.selling_price as sellprice, yst_mst_itemcodes.pur_price as purprice, yst_mst_itemcodes.mrp as mrp, sum(yst_view_calcbal.receipt - yst_view_calcbal.issues ) AS stockonhand, yst_view_calcbal.storetype as Type , yst_mst_itemcodes.location as location,yst_view_calcbal.FINCODE FROM yst_view_calcbal , yst_mst_itemcodes where yst_view_calcbal.item_code = yst_mst_itemcodes.item_code group by yst_view_calcbal.item_code, yst_mst_itemcodes.item_desc , yst_mst_itemcodes.selling_price , yst_view_calcbal.storetype, yst_mst_itemcodes.pur_price, yst_mst_itemcodes.mrp, yst_mst_itemcodes.location, yst_view_calcbal.FINCODE
```

GO

/\*\*\*\*\* Object: View [dbo].[ymb\_view\_items] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE view [dbo].[ymb_view_items] as select code,description from ysp_mst_department where division = 'D'
```

GO

/\*\*\*\*\* Object: View [dbo].[yrv\_view\_DeptmOtdet] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```
CREATE view [dbo].[yrv_view_DeptmOtdet]
(DocDept,doctor,TestDept,Testdate,testcode,amount) as
```

```
SELECT Yrp_Mst_Doctor.DeptCode,
       Yrp_Mst_Doctor.Code,
       'MOT',
       yop_mst_OTOpReceipt.condate,
       'MOT',
       yop_mst_OTOpReceipt.Amount
FROM yop_mst_OTOpReceipt,
     yop_mst_OTPatDetails,
     Yrp_Mst_Doctor
WHERE ( yop_mst_OTOpReceipt.Opno = yop_mst_OTPatDetails.opno ) and
      ( Yrp_Mst_Doctor.Code = yop_mst_OTOpReceipt.doctor )
```

```
GO
```

```
/***** Object: Table [dbo].[Yrp_Mst_City]  Script Date: 29-09-2024 12:19:04 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[Yrp_Mst_City](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [district] [varchar](6) NOT NULL,
    [MgrCode] [varchar](6) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_city] PRIMARY KEY CLUSTERED
```

```
(
```

```
    [code] ASC,
```

```
    [Location] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[Yrp_Mst_District]  Script Date: 29-09-2024 12:19:04 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[Yrp_Mst_District](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Areadist] PRIMARY KEY CLUSTERED
```

```
(
```

```
    [code] ASC,
```



```

        [Location] ASC
    )WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
    ) ON [PRIMARY]
GO
/***** Object: View [dbo].[ymb_view_mandals]   Script Date: 29-09-2024 12:19:04 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ymb_view_mandals] as select m.code as mcode,m.description as
mdesc,c.description as cdesc,m.city as city,c.district as dist,d.description as distdesc,m.location as
location from yrp_mst_mandal m,yrp_mst_city c, YRP_MST_DISTRICT d where m.city = c.code and
m.location=c.location and c.district=d.code and c.location=d.location

```

```

GO
/***** Object: View [dbo].[yrv_view_DeptOtdet]   Script Date: 29-09-2024 12:19:04 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[yrv_view_DeptOtdet]
(DocDept,doctor,TestDept,Testdate,testcode,amount) as

```

```

SELECT Yrp_Mst_Doctor.DeptCode,
        Yrp_Mst_Doctor.Code,
        'OT',
        yop_mst_OTOpReceipt.condate,
        'OT',
        yop_mst_OTOpReceipt.PROCAmount
FROM yop_mst_OTOpReceipt,
        yop_mst_OTPatDetails,
        Yrp_Mst_Doctor
WHERE ( yop_mst_OTOpReceipt.Opno = yop_mst_OTPatDetails.opno ) and
        ( Yrp_Mst_Doctor.Code = yop_mst_OTOpReceipt.doctor ) UNION ALL
SELECT Yrp_Mst_Doctor.DeptCode,
        Yrp_Mst_Doctor.Code,
        'OT',
        yop_mst_OpRefund.condate,
        'OT',
        yop_mst_OpRefund.PROCAmount

```

```
FROM yop_mst_OpRefund,
     yop_mst_OTPatDetails,
     Yrp_Mst_Doctor
WHERE ( yop_mst_OpRefund.Opno = yop_mst_OTPatDetails.opno ) and
      ( Yrp_Mst_Doctor.Code = yop_mst_OpRefund.doctor ) AND(yop_mst_OpRefund.CASH='OT')
GO
/***** Object: View [dbo].[ymb_view_mrarea]  Script Date: 29-09-2024 12:19:04 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[ymb_view_mrarea] as select a.empcode as empcode,a.areacode as
area,e.ename as ename,ah.description as areaname,a.location as Location from
ymb_mst_employee e,ymb_mst_areahead ah,ymb_mst_mrArea a where a.empcode = e.empcode
and a.location=e.location and a.areacode=ah.code and a.location=ah.location
```

```
GO
/***** Object: View [dbo].[ymb_View_test]  Script Date: 29-09-2024 12:19:04 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[ymb_View_test] as SELECT ymb_trn_emptarget.empcode,
ymb_trn_emptarget.amount FROM ymb_trn_emptarget
```

```
GO
/***** Object: View [dbo].[octpaybil]  Script Date: 29-09-2024 12:19:04 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE VIEW [dbo].[octpaybil]
AS
SELECT *
```

```
FROM    dbo.paybil
WHERE   (MTH = '2012/05/31')
```

```
GO
```

```
/***** Object: Table [dbo].[Ypr_trn_PaySlipHead]  Script Date: 29-09-2024 12:19:04 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[Ypr_trn_PaySlipHead](
    [EmpCode] [varchar](6) NOT NULL,
    [Paymonth] [varchar](8) NOT NULL,
    [TotworkDays] [decimal](5, 2) NOT NULL,
    [presentdays] [decimal](5, 2) NOT NULL,
    [absentdays] [decimal](5, 2) NOT NULL,
    [leavedays] [decimal](5, 2) NOT NULL,
    [othrs] [decimal](7, 2) NOT NULL,
    [latehrs] [decimal](7, 2) NOT NULL,
    [totdeductions] [decimal](17, 2) NOT NULL,
    [grosspay] [decimal](17, 2) NOT NULL,
    [netpay] [decimal](17, 2) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [Fincode] [int] NOT NULL,
    [pending] [char](1) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Emppayh] PRIMARY KEY CLUSTERED
(
    [EmpCode] ASC,
    [Paymonth] ASC,
    [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[yjsp_mst_employee]  Script Date: 29-09-2024 12:19:04 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[yjsp_mst_employee](
    [empcode] [varchar](6) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [firstname] [varchar](30) NOT NULL,
    [lastname] [varchar](30) NULL,
    [dtofbirth] [datetime] NULL,
    [dtofjoin] [datetime] NULL,
    [fathername] [varchar](30) NULL,
    [religion] [varchar](10) NULL,
    [nationality] [varchar](10) NULL,
    [mtongue] [varchar](10) NULL,
```

[deptcode] [varchar](6) NULL,  
[Gender] [varchar](1) NULL,  
[marstatus] [varchar](1) NULL,  
[desigcode] [varchar](6) NULL,  
[gradecode] [varchar](6) NULL,  
[salpaymode] [varchar](10) NULL,  
[bank] [varchar](50) NULL,  
[accno] [varchar](15) NULL,  
[pfeffdate] [datetime] NULL,  
[pfnum] [varchar](20) NULL,  
[status] [varchar](1) NULL,  
[resigndate] [datetime] NULL,  
[resignreason] [varchar](100) NULL,  
[serv\_agree] [varchar](1) NULL,  
[startdate] [datetime] NULL,  
[enddate] [datetime] NULL,  
[violperiod] [varchar](3) NULL,  
[resignperiod] [numeric](2, 0) NULL,  
[ref1] [varchar](500) NULL,  
[ref2] [varchar](500) NULL,  
[dtconfirm] [datetime] NULL,  
[ucode] [varchar](5) NULL,  
[Payslip] [varchar](20) NULL,  
[pfdate] [datetime] NULL,  
[ShiftCode] [varchar](6) NULL,  
[latehrs] [varchar](1) NULL,  
[ot] [varchar](1) NULL,  
[coff] [varchar](1) NULL,  
[leavecr] [varchar](1) NULL,  
[sysdate] [datetime] NULL,  
[pf] [varchar](1) NULL,  
[Chno] [varchar](30) NULL,  
[Cstreet] [varchar](30) NULL,  
[CCity] [varchar](30) NULL,  
[Cpincode] [varchar](10) NULL,  
[Cph1] [varchar](10) NULL,  
[Cph2] [varchar](10) NULL,  
[phno] [varchar](30) NULL,  
[pstreet] [varchar](30) NULL,  
[pcity] [varchar](30) NULL,  
[ppincode] [varchar](10) NULL,  
[pph1] [varchar](10) NULL,  
[pph2] [varchar](10) NULL,  
[medhtry] [varchar](500) NULL,  
[bloodgrp] [varchar](15) NULL,  
[emptye] [varchar](6) NOT NULL,  
[origsubmitted] [char](1) NULL,  
[origdetails] [varchar](500) NOT NULL,  
[weekoff] [varchar](15) NULL,  
[relatedper] [varchar](50) NULL,  
[relaredperdesig] [varchar](50) NULL,  
[relatedperrel] [varchar](50) NULL,

```

[relatedperadr] [varchar](300) NULL,
[olangspeak] [varchar](50) NULL,
[olangread] [varchar](50) NULL,
[olangwrite] [varchar](50) NULL,
[hobbies] [varchar](100) NULL,
[empregno] [varchar](15) NULL,
[workanyhosp] [char](1) NULL,
[osourceincome] [varchar](25) NULL,
[prize_scholarships] [varchar](300) NULL,
[identificationmarks] [varchar](200) NULL,
[it] [char](1) NULL,
[height] [varchar](10) NULL,
[weight] [decimal](18, 0) NULL,
[phdefects] [varchar](100) NULL,
[glasses] [char](1) NULL,
[glpower] [decimal](18, 0) NULL,
[photo] [image] NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_emp] PRIMARY KEY CLUSTERED
(
    [empcode] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
/***** Object: View [dbo].[ypr_View_netPay]  Script Date: 29-09-2024 12:19:04 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ypr_View_netPay] as  SELECT ysp_mst_employee.empcode,
ysp_mst_employee.emptype,          ysp_mst_employee.deptcode,
ypr_trn_paysliphead.paymonth,      ypr_trn_paysliphead.netpay,
ypr_trn_paysliphead.location FROM ypr_trn_paysliphead, ysp_mst_employee
WHERE ( ypr_trn_paysliphead.empcode = ysp_mst_employee.empcode ) and      (
ypr_trn_paysliphead.location = ysp_mst_employee.location )

```

```

GO
/***** Object: Table [dbo].[Ymg_mst_UserPwd]  Script Date: 29-09-2024 12:19:04 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ymg_mst_UserPwd](
    [code] [varchar](6) NOT NULL,
    [Username] [varchar](20) NOT NULL,
    [Password] [varchar](6) NOT NULL,
    [LevelCode] [tinyint] NOT NULL,
    [Location] [varchar](2) NOT NULL,

```

```
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_mcode] PRIMARY KEY CLUSTERED
(
        [code] ASC,
        [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: Table [dbo].[Ymg\_trn\_Question] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[Ymg_trn_Question](
        [code] [varchar](6) NOT NULL,
        [Qno] [smallint] NOT NULL,
        [question] [varchar](100) NOT NULL,
        [Answer] [varchar](100) NULL,
        [qdate] [smalldatetime] NOT NULL,
        [Remarks] [varchar](100) NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_qcode] PRIMARY KEY CLUSTERED
```

(

```
        [code] ASC,
        [Qno] ASC,
        [qdate] ASC,
        [Location] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: View [dbo].[novpaybil] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE VIEW [dbo].[novpaybil]

AS

```
SELECT      *
FROM        dbo.paybil
WHERE       (MTH = '2012/11/30')
```

GO

/\*\*\*\*\* Object: Table [dbo].[Ypr\_trn\_Attendance] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS ON

```
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ypr_trn_Attendance](
    [EmpCode] [varchar](6) NOT NULL,
    [PayMonth] [varchar](8) NOT NULL,
    [Day1] [varchar](2) NULL,
    [Late1] [decimal](8, 2) NULL,
    [Extra1] [decimal](8, 2) NULL,
    [InTime1] [varchar](6) NULL,
    [OutTime1] [varchar](6) NULL,
    [Day2] [varchar](2) NULL,
    [Late2] [decimal](8, 2) NULL,
    [Extra2] [decimal](8, 2) NULL,
    [InTime2] [varchar](6) NULL,
    [OutTime2] [varchar](6) NULL,
    [Day3] [varchar](2) NULL,
    [Late3] [decimal](8, 2) NULL,
    [Extra3] [decimal](8, 2) NULL,
    [InTime3] [varchar](6) NULL,
    [OutTime3] [varchar](6) NULL,
    [Day4] [varchar](2) NULL,
    [Late4] [decimal](8, 2) NULL,
    [Extra4] [decimal](8, 2) NULL,
    [InTime4] [varchar](6) NULL,
    [OutTime4] [varchar](6) NULL,
    [Day5] [varchar](2) NULL,
    [Late5] [decimal](8, 2) NULL,
    [Extra5] [decimal](8, 2) NULL,
    [InTime5] [varchar](6) NULL,
    [OutTime5] [varchar](6) NULL,
    [Day6] [varchar](2) NULL,
    [Late6] [decimal](8, 2) NULL,
    [Extra6] [decimal](8, 2) NULL,
    [InTime6] [varchar](6) NULL,
    [OutTime6] [varchar](6) NULL,
    [Day7] [varchar](2) NULL,
    [Late7] [decimal](8, 2) NULL,
    [Extra7] [decimal](8, 2) NULL,
    [InTime7] [varchar](6) NULL,
    [OutTime7] [varchar](6) NULL,
    [Day8] [varchar](2) NULL,
    [Late8] [decimal](8, 2) NULL,
    [Extra8] [decimal](8, 2) NULL,
    [InTime8] [varchar](6) NULL,
    [OutTime8] [varchar](6) NULL,
    [Day9] [varchar](2) NULL,
    [Late9] [decimal](8, 2) NULL,
    [Extra9] [decimal](8, 2) NULL,
    [InTime9] [varchar](6) NULL,
    [OutTime9] [varchar](6) NULL,
    [Day10] [varchar](2) NULL,
```

[Late10] [decimal](8, 2) NULL,  
[Extra10] [decimal](8, 2) NULL,  
[InTime10] [varchar](6) NULL,  
[OutTime10] [varchar](6) NULL,  
[Day11] [varchar](2) NULL,  
[Late11] [decimal](8, 2) NULL,  
[Extra11] [decimal](8, 2) NULL,  
[InTime11] [varchar](6) NULL,  
[OutTime11] [varchar](6) NULL,  
[Day12] [varchar](2) NULL,  
[Late12] [decimal](8, 2) NULL,  
[Extra12] [decimal](8, 2) NULL,  
[InTime12] [varchar](6) NULL,  
[OutTime12] [varchar](6) NULL,  
[Day13] [varchar](2) NULL,  
[Late13] [decimal](8, 2) NULL,  
[Extra13] [decimal](8, 2) NULL,  
[InTime13] [varchar](6) NULL,  
[OutTime13] [varchar](6) NULL,  
[Day14] [varchar](2) NULL,  
[Late14] [decimal](8, 2) NULL,  
[Extra14] [decimal](8, 2) NULL,  
[InTime14] [varchar](6) NULL,  
[OutTime14] [varchar](6) NULL,  
[Day15] [varchar](2) NULL,  
[Late15] [decimal](8, 2) NULL,  
[Extra15] [decimal](8, 2) NULL,  
[InTime15] [varchar](6) NULL,  
[OutTime15] [varchar](6) NULL,  
[Day16] [varchar](2) NULL,  
[Late16] [decimal](8, 2) NULL,  
[Extra16] [decimal](8, 2) NULL,  
[InTime16] [varchar](6) NULL,  
[OutTime16] [varchar](6) NULL,  
[Day17] [varchar](2) NULL,  
[Late17] [decimal](8, 2) NULL,  
[Extra17] [decimal](8, 2) NULL,  
[InTime17] [varchar](6) NULL,  
[OutTime17] [varchar](6) NULL,  
[Day18] [varchar](2) NULL,  
[Late18] [decimal](8, 2) NULL,  
[Extra18] [decimal](8, 2) NULL,  
[InTime18] [varchar](6) NULL,  
[OutTime18] [varchar](6) NULL,  
[Day19] [varchar](2) NULL,  
[Late19] [decimal](8, 2) NULL,  
[Extra19] [decimal](8, 2) NULL,  
[InTime19] [varchar](6) NULL,  
[OutTime19] [varchar](6) NULL,  
[Day20] [varchar](2) NULL,  
[Late20] [decimal](8, 2) NULL,  
[Extra20] [decimal](8, 2) NULL,



[InTime20] [varchar](6) NULL,  
[OutTime20] [varchar](6) NULL,  
[Day21] [varchar](2) NULL,  
[Late21] [decimal](8, 2) NULL,  
[Extra21] [decimal](8, 2) NULL,  
[InTime21] [varchar](6) NULL,  
[OutTime21] [varchar](6) NULL,  
[Day22] [varchar](2) NULL,  
[Late22] [decimal](8, 2) NULL,  
[Extra22] [decimal](8, 2) NULL,  
[InTime22] [varchar](6) NULL,  
[OutTime22] [varchar](6) NULL,  
[Day23] [varchar](2) NULL,  
[Late23] [decimal](8, 2) NULL,  
[Extra23] [decimal](8, 2) NULL,  
[InTime23] [varchar](6) NULL,  
[OutTime23] [varchar](6) NULL,  
[Day24] [varchar](2) NULL,  
[Late24] [decimal](8, 2) NULL,  
[Extra24] [decimal](8, 2) NULL,  
[InTime24] [varchar](6) NULL,  
[OutTime24] [varchar](6) NULL,  
[Day25] [varchar](2) NULL,  
[Late25] [decimal](8, 2) NULL,  
[Extra25] [decimal](8, 2) NULL,  
[InTime25] [varchar](6) NULL,  
[OutTime25] [varchar](6) NULL,  
[Day26] [varchar](2) NULL,  
[Late26] [decimal](8, 2) NULL,  
[Extra26] [decimal](8, 2) NULL,  
[InTime26] [varchar](6) NULL,  
[OutTime26] [varchar](6) NULL,  
[Day27] [varchar](2) NULL,  
[Late27] [decimal](8, 2) NULL,  
[Extra27] [decimal](8, 2) NULL,  
[InTime27] [varchar](6) NULL,  
[OutTime27] [varchar](6) NULL,  
[Day28] [varchar](2) NULL,  
[Late28] [decimal](8, 2) NULL,  
[Extra28] [decimal](8, 2) NULL,  
[InTime28] [varchar](6) NULL,  
[OutTime28] [varchar](6) NULL,  
[Day29] [varchar](2) NULL,  
[Late29] [decimal](8, 2) NULL,  
[Extra29] [decimal](8, 2) NULL,  
[InTime29] [varchar](6) NULL,  
[OutTime29] [varchar](6) NULL,  
[Day30] [varchar](2) NULL,  
[Late30] [decimal](8, 2) NULL,  
[Extra30] [decimal](8, 2) NULL,  
[InTime30] [varchar](6) NULL,  
[OutTime30] [varchar](6) NULL,

```

[Day31] [varchar](2) NULL,
[Late31] [decimal](8, 2) NULL,
[Extra31] [decimal](8, 2) NULL,
[InTime31] [varchar](6) NULL,
[OutTime31] [varchar](6) NULL,
[ActLateHours] [decimal](8, 2) NULL,
[ActExtraHours] [decimal](8, 2) NULL,
[AuthLateHours] [decimal](8, 2) NULL,
[AuthExtraHours] [decimal](8, 2) NULL,
[Location] [varchar](2) NOT NULL,
[UCode] [varchar](5) NULL,
[SysDate] [datetime] NULL,
[Fancode] [int] NOT NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_attd] PRIMARY KEY CLUSTERED
(
    [EmpCode] ASC,
    [PayMonth] ASC,
    [Location] ASC,
    [Fancode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ypr_rptview_Attendancestatement]    Script Date: 29-09-2024 12:19:04
*****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ypr_rptview_Attendancestatement] as SELECT ypr_trn_attendance.empcode,
ypr_mst_employee.firstname+' '+ypr_mst_employee.lastname as EmpName,
ypr_mst_employee.deptcode,          ypr_mst_department.description,
ypr_trn_attendance.paymonth,        ypr_trn_attendance.day1 ,          ypr_trn_attendance.day2 ,
ypr_trn_attendance.day3 ,           ypr_trn_attendance.day4 ,          ypr_trn_attendance.day5 ,
ypr_trn_attendance.day6 ,           ypr_trn_attendance.day7 ,          ypr_trn_attendance.day8 ,
ypr_trn_attendance.day9 ,           ypr_trn_attendance.day10 ,         ypr_trn_attendance.day11 ,
ypr_trn_attendance.day12 ,          ypr_trn_attendance.day13 ,         ypr_trn_attendance.day14 ,
ypr_trn_attendance.day15 ,          ypr_trn_attendance.day16 ,         ypr_trn_attendance.day17 ,
ypr_trn_attendance.day18 ,          ypr_trn_attendance.day19 ,         ypr_trn_attendance.day20 ,
ypr_trn_attendance.day21 ,          ypr_trn_attendance.day22 ,         ypr_trn_attendance.day23 ,
ypr_trn_attendance.day24 ,          ypr_trn_attendance.day25 ,         ypr_trn_attendance.day26 ,
ypr_trn_attendance.day27 ,          ypr_trn_attendance.day28 ,         ypr_trn_attendance.day29 ,
ypr_trn_attendance.day30 ,          ypr_trn_attendance.day31 ,         ypr_trn_attendance.location,
ypr_trn_attendance.fancode          FROM ypr_trn_attendance,          ypr_mst_employee,
ypr_mst_department                  WHERE ( ypr_trn_attendance.empcode = ypr_mst_employee.empcode )
and                                  ( ypr_mst_employee.deptcode = ypr_mst_department.code ) and

```

```
ysp_mst_employee.location = ysp_mst_department.location ) and      (
ysp_mst_department.location = ypr_trn_attendance.location )
```

GO

/\*\*\*\*\* Object: Table [dbo].[ylb\_trn\_uspelvisresults] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[ylb_trn_uspelvisresults](
    [diag_no] [varchar](50) NOT NULL,
    [testcode] [varchar](50) NOT NULL,
    [location] [varchar](50) NOT NULL,
    [heading] [varchar](100) NULL,
    [technique] [varchar](2000) NULL,
    [impression] [varchar](1000) NULL,
    [ucode] [varchar](50) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [urnary_bladder] [varchar](255) NULL,
    [vaginal_canal] [varchar](255) NULL,
    [cervix] [varchar](255) NULL,
    [uterus_position] [varchar](255) NULL,
    [myometrium] [varchar](255) NULL,
    [endometrium] [varchar](255) NULL,
    [mass_lessons] [varchar](255) NULL,
    [ovary_size_right] [varchar](255) NULL,
    [ovary_size_left] [varchar](255) NULL,
    [o_echo_pat_right] [varchar](255) NULL,
    [o_echo_pat_left] [varchar](255) NULL,
    [o_mass_les_right] [varchar](255) NULL,
    [o_mass_les_left] [varchar](255) NULL,
    [o_p_d_right] [varchar](255) NULL,
    [o_p_d_left] [varchar](255) NULL,
    [uterus_size] [varchar](255) NULL
```

) ON [PRIMARY]

GO

/\*\*\*\*\* Object: Table [dbo].[ylb\_trn\_usuterus] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[ylb_trn_usuterus](
    [diag_no] [varchar](10) NOT NULL,
    [testcode] [varchar](50) NOT NULL,
    [heading] [varchar](100) NULL,
    [technique] [varchar](2000) NULL,
    [impression] [varchar](2000) NULL,
    [ucode] [varchar](50) NOT NULL,
```

```
[sysdate] [datetime] NOT NULL,  
[location] [varchar](50) NOT NULL,  
[fincode] [int] NOT NULL,  
[line1] [varchar](255) NULL,  
[line2] [varchar](255) NULL,  
[heart] [varchar](255) NULL,  
[placenta] [varchar](255) NULL,  
[wall] [varchar](255) NULL,  
[fluid] [varchar](255) NULL,  
[cns] [varchar](255) NULL,  
[gus] [varchar](255) NULL,  
[gis] [varchar](255) NULL,  
[os] [varchar](255) NULL,  
[bpdmm] [varchar](255) NULL,  
[bpdweek] [varchar](255) NULL,  
[bpddays] [varchar](255) NULL,  
[ffimm] [varchar](255) NULL,  
[fflweek] [varchar](255) NULL,  
[ffldays] [varchar](255) NULL,  
[acmm] [varchar](255) NULL,  
[acweek] [varchar](255) NULL,  
[acdays] [varchar](255) NULL,  
[hcmm] [varchar](255) NULL,  
[hcweek] [varchar](255) NULL,  
[hcdays] [varchar](255) NULL,  
[flac] [varchar](255) NULL,  
[flbpd] [varchar](255) NULL,  
[aga] [varchar](255) NULL,  
[efwt] [varchar](255) NULL,  
[ftm] [varchar](255) NULL,  
[rem] [varchar](255) NULL,  
[foot1] [varchar](255) NULL,  
[foot2] [varchar](255) NULL,  
[foot3] [varchar](255) NULL,  
[foot4] [varchar](255) NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[ylb_trn_mriresults] Script Date: 29-09-2024 12:19:04 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[ylb_trn_mriresults](  
    [diag_no] [varchar](10) NOT NULL,  
    [testcode] [varchar](8) NOT NULL,  
    [technique] [varchar](2600) NOT NULL,  
    [findings] [varchar](2600) NOT NULL,  
    [impression] [varchar](2600) NOT NULL,  
    [doctor] [varchar](60) NOT NULL,  
    [designation] [varchar](50) NOT NULL,  
    [ucode] [varchar](15) NOT NULL,  
    [location] [varchar](2) NOT NULL,
```

```

        [sysdate] [datetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [heading] [varchar](100) NULL,
        [xr17x14] [int] NULL,
        [xr15x12] [int] NULL,
        [xr12x12] [int] NULL,
        [xr12x10] [int] NULL,
        [xr10x8] [int] NULL,
        [xr6x8] [int] NULL,
        [remarks] [varchar](100) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [ylb_trn_mrictrresults_cds] PRIMARY KEY CLUSTERED
(
        [diag_no] ASC,
        [testcode] ASC,
        [location] ASC,
        [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ylb_trn_follicular]    Script Date: 29-09-2024 12:19:04 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ylb_trn_follicular](
        [diag_no] [varchar](10) NOT NULL,
        [testcode] [varchar](8) NOT NULL,
        [heading] [varchar](100) NULL,
        [position] [varchar](255) NOT NULL,
        [size] [varchar](255) NOT NULL,
        [myometrium] [varchar](255) NOT NULL,
        [masslesion] [varchar](100) NULL,
        [rightovery] [varchar](255) NOT NULL,
        [leftovery] [varchar](250) NULL,
        [impression] [varchar](250) NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](15) NOT NULL,
        [sysdate] [datetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [ylb_trn_fol_cd] PRIMARY KEY NONCLUSTERED
(
        [diag_no] ASC,
        [testcode] ASC,
        [fincode] ASC,
        [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

/\*\*\*\*\* Object: Table [dbo].[ylb\_trn\_usresults] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[ylb_trn_usresults](
    [diag_no] [varchar](50) NOT NULL,
    [testcode] [varchar](50) NOT NULL,
    [technique] [varchar](2000) NULL,
    [findings] [varchar](3000) NULL,
    [impression] [varchar](2000) NULL,
    [ucode] [varchar](50) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [heading] [varchar](100) NULL,
    [liver] [varchar](500) NULL,
    [lsize] [varchar](500) NULL,
    [contour] [varchar](500) NULL,
    [petexture] [varchar](500) NULL,
    [ihbducts] [varchar](500) NULL,
    [cbd] [varchar](500) NULL,
    [ihvs] [varchar](500) NULL,
    [pvein] [varchar](500) NULL,
    [masslesoin] [varchar](500) NULL,
    [gallblader] [varchar](500) NULL,
    [gsize] [varchar](500) NULL,
    [gcontour] [varchar](500) NULL,
    [wallthick] [varchar](500) NULL,
    [calculi] [varchar](500) NULL,
    [pancreas] [varchar](500) NULL,
    [psize] [varchar](500) NULL,
    [pcontour] [varchar](500) NULL,
    [pmasslesion] [varchar](500) NULL,
    [spleen] [varchar](500) NULL,
    [ssize] [varchar](500) NULL,
    [scontour] [varchar](500) NULL,
    [sechotext] [varchar](500) NULL,
    [spelenicvein] [varchar](500) NULL,
    [kidneys] [varchar](500) NULL,
    [ksize] [varchar](500) NULL,
    [kcontour] [varchar](500) NULL,
    [rk] [varchar](500) NULL,
    [lk] [varchar](500) NULL,
    [pechotext] [varchar](500) NULL,
    [collsys] [varchar](1000) NULL,
    [pcalculi] [varchar](500) NULL,
    [pmassless] [varchar](500) NULL,
    [aorta] [varchar](500) NULL,
    [ivc] [varchar](500) NULL,
    [paraaortic] [varchar](500) NULL,
    [lk1] [varchar](500) NULL,
```

```

        [rk1] [varchar](500) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [ylb_rn_usrel_cd] PRIMARY KEY CLUSTERED
(
        [diag_no] ASC,
        [testcode] ASC,
        [location] ASC,
        [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

GO

/\*\*\*\*\* Object: View [dbo].[ylb\_view\_userlist] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```

CREATE view [dbo].[ylb_view_userlist] as
SELECT diag_no,      testcode,      heading,      ucode=rtrim(ucode),
sysdate=convert(datetime,convert(varchar(10),sysdate,103),103)
FROM ylb_trn_mrictresults union all
SELECT diag_no,      testcode,      heading,      ucode=rtrim(ucode),
sysdate=convert(datetime,convert(varchar(10),sysdate,103),103)
FROM ylb_trn_follicular union all
SELECT diag_no,      testcode,      heading,      ucode=rtrim(ucode),
sysdate=convert(datetime,convert(varchar(10),sysdate,103),103)
FROM ylb_trn_usresults union all
SELECT diag_no,      testcode,      heading,      ucode=rtrim(ucode),
sysdate=convert(datetime,convert(varchar(10),sysdate,103),103)
FROM ylb_trn_usuterus union all
SELECT diag_no,      testcode,      heading,      ucode=rtrim(ucode),
sysdate=convert(datetime,convert(varchar(10),sysdate,103),103)
FROM ylb_trn_ustpelvisresults

```

GO

/\*\*\*\*\* Object: View [dbo].[yst\_view\_newratewisestock] Script Date: 29-09-2024 12:19:04 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE VIEW [dbo].[yst\_view\_newratewisestock]

AS

```

SELECT  dbo.yst_mst_itemcodes.item_code AS itemcode, dbo.yst_mst_itemcodes.item_desc AS
description, dbo.yst_mst_itemcodes.selling_price AS sellprice,
        SUM(dbo.yst_view_calcbal_post.receipt - dbo.yst_view_calcbal_post.issues) AS
stockonhand, dbo.yst_view_calcbal_post.storetype AS type,
        dbo.yst_view_calcbal_post.FINCODE, dbo.yst_mst_itemcodes.location,
        dbo.yst_view_calcbal_post.storetype
FROM    dbo.yst_view_calcbal_post INNER JOIN
        dbo.yst_mst_itemcodes ON dbo.yst_view_calcbal_post.item_code =
        dbo.yst_mst_itemcodes.item_code

```

```
WHERE (dbo.yst_view_calcbal_post.storetype = 'CS') AND (dbo.yst_view_calcbal_post.FINCODE > 4) OR
```

```
(dbo.yst_view_calcbal_post.storetype <> 'CS') AND  
(dbo.yst_view_calcbal_post.FINCODE > 5)  
GROUP BY dbo.yst_mst_itemcodes.item_code, dbo.yst_mst_itemcodes.item_desc,  
dbo.yst_mst_itemcodes.selling_price, dbo.yst_view_calcbal_post.storetype,  
dbo.yst_view_calcbal_post.FINCODE, dbo.yst_mst_itemcodes.location
```

```
GO
```

```
/***** Object: Table [dbo].[YPR_Mst_Shift] Script Date: 29-09-2024 12:19:04 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[YPR_Mst_Shift](  
    [code] [varchar](6) NOT NULL,  
    [Description] [varchar](20) NOT NULL,  
    [StartTime] [varchar](5) NOT NULL,  
    [BrkStart] [varchar](5) NULL,  
    [BrkEnd] [varchar](5) NULL,  
    [EndTime] [varchar](5) NOT NULL,  
    [Location] [varchar](2) NOT NULL,  
    [UCode] [varchar](5) NOT NULL,  
    [SysDate] [datetime] NOT NULL,  
    [WeekOff] [varchar](10) NULL,  
    [GraceTime] [decimal](18, 0) NULL,  
    [Flag] [char](1) NULL,  
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
    CONSTRAINT [Pk_Shftmst] PRIMARY KEY CLUSTERED
```

```
(
```

```
    [code] ASC,  
    [Location] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: View [dbo].[ypr_rptview_EmpShifts] Script Date: 29-09-2024 12:19:05 *****/
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE view [dbo].[ypr_rptview_EmpShifts] as  
SELECT ysp_mst_employee.empcode,  
    ysp_mst_employee.firstname+' '+ysp_mst_employee.lastname as EmpName,  
    ysp_mst_employee.ShiftCode,  
    YPR_Mst_Shift.Description,  
    YPR_Mst_Shift.StartTime,  
    YPR_Mst_Shift.EndTime,  
    YPR_Mst_Shift.GraceTime,  
    ysp_mst_employee.weekoff,
```



```
                ysp_mst_employee.location
FROM YPR_Mst_Shift,
     ysp_mst_employee
WHERE ( ysp_mst_employee.ShiftCode = YPR_Mst_Shift.code ) and
      ( ysp_mst_employee.location = YPR_Mst_Shift.Location )
```

GO

/\*\*\*\*\* Object: View [dbo].[yrv\_view\_DeptReport] Script Date: 29-09-2024 12:19:05 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```
CREATE view [dbo].[yrv_view_DeptReport] as
  SELECT * FROM yrv_view_DeptBLOthDet union all
  SELECT * FROM yrv_view_DeptBLRoomDet union all
  SELECT * FROM yrv_view_DeptDiagdet union all
  SELECT * FROM yrv_view_DeptmOtdet union all
  SELECT * FROM yrv_view_DeptOPdet union all
  SELECT * FROM yrv_view_DeptOtdet
```

GO

/\*\*\*\*\* Object: View [dbo].[yrp\_view\_ipstats] Script Date: 29-09-2024 12:19:05 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```
CREATE view [dbo].[yrp_view_ipstats] as
  SELECT yrp_view_ipamounts.Adv_date,
         yrp_view_ipamounts.DeptCode,
         yrp_view_ipamounts.Code,yrp_view_ipamounts.docname,
         yrp_view_ipamounts.amt,
         yrp_view_ipnos.nos
  FROM yrp_view_ipamounts,
       yrp_view_ipnos
  WHERE ( yrp_view_ipamounts.DeptCode = yrp_view_ipnos.DeptCode ) and
        ( yrp_view_ipamounts.Code = yrp_view_ipnos.Code ) and
        ( yrp_view_ipamounts.Adv_date = yrp_view_ipnos.DateOFAdmn )
```

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_rptview\_OtlateHrs] Script Date: 29-09-2024 12:19:05 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE view [dbo].[ypr_rptview_OtlateHrs] as SELECT ypr_trn_attendance.empcode as Empcode,
ysp_mst_employee.firstname+' '+ysp_mst_employee.lastname EmpName,
```

```

ypr_trn_attendance.paymonth,          isnull(ypr_trn_attendance.authlatehours,0) as authlatehours,
isnull(ypr_trn_attendance.authextrahours,0) as authextrahours,          ypr_trn_attendance.location
as Location,          ypr_trn_attendance.fincode as Fincode FROM ysp_mst_employee,
ypr_trn_attendance,          ysp_mst_department WHERE ( ypr_trn_attendance.empcode =
ysp_mst_employee.empcode ) and          ( ypr_trn_attendance.location =
ysp_mst_employee.location ) and          ( ysp_mst_employee.deptcode =
ysp_mst_department.code ) and          ( ysp_mst_employee.location =
ysp_mst_department.location )

```

GO

/\*\*\*\*\* Object: Table [dbo].[ylb\_trn\_TestResults] Script Date: 29-09-2024 12:19:05 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[ylb\_trn\_TestResults](

```

    [Diag_No] [varchar](10) NOT NULL,
    [TestCode] [varchar](8) NOT NULL,
    [SrNo] [smallint] NOT NULL,
    [Finding] [varchar](50) NOT NULL,
    [Result] [varchar](2000) NULL,
    [Conclusion] [varchar](1000) NULL,
    [Doctor] [varchar](100) NULL,
    [Designation] [varchar](100) NULL,
    [Ucode] [varchar](5) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [heading] [varchar](500) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,

```

CONSTRAINT [PK\_ylb\_trn\_TestResults] PRIMARY KEY CLUSTERED

(

```

    [Diag_No] ASC,
    [TestCode] ASC,
    [SrNo] ASC,
    [Finding] ASC,
    [location] ASC,
    [fincode] ASC

```

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY] ) ON [PRIMARY]

GO

/\*\*\*\*\* Object: Table [dbo].[Ypr\_trn\_PaySlipDet] Script Date: 29-09-2024 12:19:05 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Ypr\_trn\_PaySlipDet](

```

[EmpCode] [varchar](6) NOT NULL,
[Paymonth] [varchar](8) NOT NULL,
[paycode] [varchar](100) NOT NULL,
[Flag] [varchar](10) NOT NULL,
[GrossAmt] [decimal](17, 2) NOT NULL,
[NetAmt] [decimal](17, 2) NOT NULL,
[Location] [varchar](2) NOT NULL,
[UCode] [varchar](5) NOT NULL,
[SysDate] [datetime] NOT NULL,
[Fancode] [int] NOT NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_Emppayd] PRIMARY KEY CLUSTERED
(
    [EmpCode] ASC,
    [Paymonth] ASC,
    [paycode] ASC,
    [Location] ASC,
    [Fancode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ypr_rptview_deductions]  Script Date: 29-09-2024 12:19:05 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ypr_rptview_deductions] as SELECT    ypr_trn_payslipdet.empcode,
ypr_mst_employee.firstname+ypr_mst_employee.lastname as EmpName,
ypr_mst_employee.deptcode,    ypr_trn_payslipdet.paymonth,
ypr_mst_earningsdeductions.code,    ypr_trn_payslipdet.paycode,
ypr_trn_payslipdet.grossamt,    ypr_trn_payslipdet.location,    ypr_trn_payslipdet.fancode
FROM ypr_mst_earningsdeductions,    ypr_trn_payslipdet ,    ysp_mst_employee
WHERE ( ypr_trn_payslipdet.paycode = ypr_mst_earningsdeductions.description ) and    (
ypr_trn_payslipdet.flag = 'DEDUCTION' ) and
(ypr_mst_employee.empcode=ypr_trn_payslipdet.empcode) and
(ypr_mst_employee.location=ypr_trn_payslipdet.location) and    ( ypr_trn_payslipdet.location =
ypr_mst_earningsdeductions.location )

```

```

GO
/***** Object: View [dbo].[yop_view_bookingno]  Script Date: 29-09-2024 12:19:05 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```
CREATE VIEW [dbo].[yop_view_bookingno] as
select yop_trn_operationbooking.bookingno as Bookingno, yop_trn_operationbooking.ipno as Ipno,
yop_trn_operationbooking.pname as Pname, yop_trn_operationbooking.location as location,
yop_trn_operationbooking.fincode as fincode
from yop_trn_operationbooking
```

GO

/\*\*\*\*\* Object: Table [dbo].[Ypr\_trn\_AdvLoansDet] Script Date: 29-09-2024 12:19:05 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[Ypr_trn_AdvLoansDet](
    [EmpCode] [varchar](6) NOT NULL,
    [LoanCode] [varchar](6) NOT NULL,
    [Paymonth] [varchar](8) NOT NULL,
    [Amount] [decimal](17, 2) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [Fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_AdvLd] PRIMARY KEY CLUSTERED
(
    [EmpCode] ASC,
    [LoanCode] ASC,
    [Paymonth] ASC,
    [Location] ASC,
    [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: Table [dbo].[Ypr\_trn\_AdvLoansHead] Script Date: 29-09-2024 12:19:05 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[Ypr_trn_AdvLoansHead](
    [EmpCode] [varchar](6) NOT NULL,
    [LoanCode] [varchar](6) NOT NULL,
    [LoanDate] [datetime] NOT NULL,
    [Amount] [decimal](17, 2) NOT NULL,
    [Totalperiod] [smallint] NOT NULL,
    [Instalment] [decimal](17, 2) NOT NULL,
    [BalPeriod] [smallint] NOT NULL,
    [BalAmt] [decimal](17, 2) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [Fincode] [int] NOT NULL,
```

```

        [deductsalary] [char](1) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_AdvL] PRIMARY KEY CLUSTERED
(
        [EmpCode] ASC,
        [LoanCode] ASC,
        [LoanDate] ASC,
        [Location] ASC,
        [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

/\*\*\*\*\* Object: Table [dbo].[YPR\_Mst\_Loans] Script Date: 29-09-2024 12:19:05 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```

CREATE TABLE [dbo].[YPR_Mst_Loans](
        [code] [varchar](6) NOT NULL,
        [Description] [varchar](20) NOT NULL,
        [flag] [varchar](10) NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [datetime] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_Loanmst] PRIMARY KEY CLUSTERED
(

```

```
(
```

```

        [code] ASC,
        [Location] ASC

```

```

)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```
GO
```

/\*\*\*\*\* Object: View [dbo].[ypr\_rptview\_empadvloans] Script Date: 29-09-2024 12:19:05 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```

CREATE VIEW [dbo].[ypr_rptview_empadvloans] ( empcode, empname, deptcode, paymonth,
loancode, description, totalamt, totalperiod, instalment, balperiod, balamt, monthlypaid, location,
fincode ) AS SELECT ypr_trn_advloansdet.empcode,
ypr_mst_employee.firstname+ypr_mst_employee.lastname as EmpName,
ypr_mst_employee.deptcode,          ypr_trn_advloansdet.paymonth,
ypr_trn_advloansdet.loancode,          ypr_mst_loans.description,
ypr_trn_advloanshead.amount as TotalAmt,          ypr_trn_advloanshead.totalperiod,
ypr_trn_advloanshead.instalment,          ypr_trn_advloanshead.balperiod,
ypr_trn_advloanshead.balamt,          ypr_trn_advloansdet.amount as MonthlyPaid,
ypr_trn_advloansdet.location, ypr_trn_advloansdet.fincode FROM ypr_mst_loans,
ypr_trn_advloansdet,          ypr_trn_advloanshead,          ypr_mst_employee WHERE (

```

```

ypr_trn_advloansdet.empcode = ysp_mst_employee.empcode ) and (
ypr_trn_advloansdet.location = ysp_mst_employee.location ) and (
ypr_trn_advloansdet.empcode = ypr_trn_advloanshead.empcode ) and (
ypr_trn_advloansdet.location = ypr_trn_advloanshead.location ) and (
ypr_trn_advloansdet.loancode = ypr_mst_loans.code ) and ( ypr_trn_advloansdet.location =
ypr_mst_loans.location )

```

GO

/\*\*\*\*\* Object: View [dbo].[yst\_view\_stockconsumption1] Script Date: 29-09-2024 12:19:05 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

create VIEW [dbo].[yst_view_stockconsumption1] ( sdate, code, description, issues, returns,
issamt, retamt, location, fincode, di_dept, type, selling_price,
PUR_PRICE,DPRissues,DPRreturns ) AS SELECT yst_trn_dailypurhead.dh_dpr_date as
sdate, yst_trn_dailypurdet.ic_item_cd as code,
yst_mst_itemcodes.item_desc as description, 0 AS Issues, 0 as
Returns, 0 as IssAmt, 0 as RetAmt,
yst_trn_dailypurhead.location, yst_trn_dailypurhead.fincode, '',
yst_trn_dailypurhead.TYPE, yst_mst_itemcodes.selling_price,
YST_MST_ITEMCODES.PUR_PRICE , yst_trn_dailypurdet.dt_qty as DPRissues , 0 as
DPRreturns FROM yst_trn_dailypurdet,yst_trn_dailypurhead,yst_mst_itemcodes
WHERE ( yst_trn_dailypurhead.dp_note_no = yst_trn_dailypurdet.dp_note_no ) and (
yst_trn_dailypurhead.location = yst_trn_dailypurdet.location ) and (
yst_trn_dailypurhead.fincode = yst_trn_dailypurdet.fincode ) and (
yst_trn_dailypurdet.ic_item_cd=yst_mst_itemcodes.item_code) and (
yst_trn_dailypurdet.location= yst_mst_itemcodes.location) and (
yst_trn_dailypurdet.type=yst_trn_dailypurhead.type) union all SELECT
yst_trn_dailypurrethead.srh_date as sdate, yst_trn_dailypurrethead.ic_item as code,
yst_mst_itemcodes.item_desc as description, 0 AS Issues,
0 as Returns, 0 as IssAmt, 0 as RetAmt,
yst_trn_dailypurrethead.location, yst_trn_dailypurrethead.fincode, '',
yst_trn_dailypurrethead.TYPE,
yst_mst_itemcodes.selling_price, YST_MST_ITEMCODES.PUR_PRICE, 0
as DPRissues,yst_trn_dailypurrethead.srd_qty as DPRreturns FROM
yst_trn_dailypurrethead,yst_trn_dailypurrethead,yst_mst_itemcodes
WHERE (
yst_trn_dailypurrethead.srh_no = yst_trn_dailypurrethead.srh_no ) and (
yst_trn_dailypurrethead.location = yst_trn_dailypurrethead.location ) and (
yst_trn_dailypurrethead.fincode = yst_trn_dailypurrethead.fincode ) and (
yst_trn_dailypurrethead.ic_item=yst_mst_itemcodes.item_code) and (
yst_trn_dailypurrethead.location= yst_mst_itemcodes.location) and (
yst_trn_dailypurrethead.type=yst_trn_dailypurrethead.type) union all SELECT
yst_trn_deptissueshead.di_date as sdate, yst_trn_deptissuesdet.ic_item_code as code,
yst_mst_itemcodes.item_desc as description,
yst_trn_deptissuesdet.did_qty AS Issues, 0 as Returns,
yst_trn_deptissuesdet.did_amt as IssAmt, 0 as RetAmt,

```

```

yst_trn_deptissueshead.location,          yst_trn_deptissueshead.fincode,
yst_trn_deptissueshead.di_dept,          yst_trn_deptissueshead.TYPE,
      yst_mst_itemcodes.selling_price,
      YST_MST_ITEMCODES.PUR_PRICE , 0 as DPRissues,0 as DPRreturns FROM
yst_trn_deptissuesdet,          yst_trn_deptissueshead,
yst_mst_itemcodes          WHERE ( yst_trn_deptissueshead.di_no = yst_trn_deptissuesdet.di_no
) and          ( yst_trn_deptissueshead.location = yst_trn_deptissuesdet.location ) and          (
yst_trn_deptissueshead.fincode = yst_trn_deptissuesdet.fincode ) and          (
yst_trn_deptissuesdet.ic_item_code=yst_mst_itemcodes.item_code) and          (
yst_trn_deptissuesdet.location= yst_mst_itemcodes.location) and          (
yst_trn_deptissuesdet.type=yst_trn_deptissueshead.type)          union ALL SELECT
yst_trn_deptrethead.drh_ret_date as sdate,          yst_trn_deptretdet.drd_item as code,
      yst_mst_itemcodes.item_desc as description,          0 as
Issues,          yst_trn_deptretdet.drd_qty as returns,          0
as IssAmt,          yst_trn_deptretdet.drd_amt as RetAmt,
      yst_trn_deptrethead.location,          yst_trn_deptrethead.fincode,
      yst_trn_deptrethead.drh_dept,          yst_trn_deptrethead.type,
      yst_mst_itemcodes.selling_price,
      YST_MST_ITEMCODES.PUR_PRICE , 0 as DPRissues,0 as DPRreturns FROM
yst_trn_deptretdet,          yst_trn_deptrethead,          yst_mst_itemcodes
WHERE ( yst_trn_deptrethead.drh_ret_no = yst_trn_deptretdet.drd_ret_no ) and          (
yst_trn_deptrethead.location = yst_trn_deptretdet.location ) and          (
yst_trn_deptrethead.fincode = yst_trn_deptretdet.fincode ) and          (
yst_trn_deptretdet.drd_item=yst_mst_itemcodes.item_code) and          (
yst_trn_deptretdet.location= yst_mst_itemcodes.location) and          (
yst_trn_deptretdet.type=yst_trn_deptrethead.type)          UNION ALL SELECT
yst_trn_patissueshead.pih_date sdate,          yst_trn_patissuesdet.ic_item_code as code,
      yst_mst_itemcodes.item_desc as description,
yst_trn_patissuesdet.pid_qty AS Issues,          0 as Returns,
yst_trn_patissuesdet.pid_amt as IssAmt,          0 as RetAmt,
yst_trn_patissueshead.location,          yst_trn_patissueshead.fincode,          '',
yst_trn_patissueshead.TYPE,          yst_mst_itemcodes.selling_price,
      YST_MST_ITEMCODES.PUR_PRICE , 0 as DPRissues,0 as DPRreturns FROM
yst_trn_patissuesdet,          yst_trn_patissueshead,          yst_mst_itemcodes
WHERE ( yst_trn_patissueshead.pi_no = yst_trn_patissuesdet.pi_no ) and          (
yst_trn_patissueshead.location = yst_trn_patissuesdet.location ) and          (
yst_trn_patissueshead.fincode = yst_trn_patissuesdet.fincode ) and          (
yst_trn_patissuesdet.ic_item_code=yst_mst_itemcodes.item_code) and          (
yst_trn_patissuesdet.location= yst_mst_itemcodes.location) and          (
yst_trn_patissuesdet.type=yst_trn_patissueshead.type)          union ALL SELECT
yst_trn_patrethead.pr_date as sdate,          yst_trn_patrethead.pr_item as code,
      yst_mst_itemcodes.item_desc as description,          0 as Issues,
      yst_trn_patrethead.pr_qty as returns,          0 as IssAmt,
yst_trn_patrethead.pr_amt as RetAmt,          yst_trn_patrethead.location,
yst_trn_patrethead.fincode,          '',          yst_trn_patrethead.type,
      yst_mst_itemcodes.selling_price,
      YST_MST_ITEMCODES.PUR_PRICE , 0 as DPRissues,0 as DPRreturns FROM
yst_trn_patrethead,          yst_trn_patrethead,          yst_mst_itemcodes
WHERE ( yst_trn_patrethead.pr_no = yst_trn_patrethead.pr_no ) and          (
yst_trn_patrethead.location = yst_trn_patrethead.location ) and          ( yst_trn_patrethead.fincode
= yst_trn_patrethead.fincode ) and          (
yst_trn_patrethead.pr_item=yst_mst_itemcodes.item_code) and          (

```

yst\_trn\_patretdet.location= yst\_mst\_itemcodes.location) and (
yst\_trn\_patretdet.type=yst\_trn\_patrethead.typeE)

GO
/\*\*\*\*\* Object: Table [dbo].[yop\_trn\_OpDurationDetail] Script Date: 29-09-2024 12:19:05 \*\*\*\*\*/
SET ANSI\_NULLS ON

GO
SET QUOTED\_IDENTIFIER ON
GO

CREATE TABLE [dbo].[yop\_trn\_OpDurationDetail](
[bookno] [varchar](15) NOT NULL,
[code] [varchar](6) NOT NULL,
[Amount] [money] NULL,
[Location] [varchar](2) NOT NULL,
[UCode] [varchar](5) NOT NULL,
[SysDate] [smalldatetime] NOT NULL

) ON [PRIMARY]
GO

/\*\*\*\*\* Object: Table [dbo].[yop\_mst\_services] Script Date: 29-09-2024 12:19:05 \*\*\*\*\*/
SET ANSI\_NULLS ON

GO
SET QUOTED\_IDENTIFIER ON
GO

CREATE TABLE [dbo].[yop\_mst\_services](
[code] [varchar](6) NOT NULL,
[name] [varchar](50) NOT NULL,
[tariff] [numeric](10, 2) NOT NULL,
[location] [varchar](2) NOT NULL,
[ucode] [varchar](5) NOT NULL,
[sysdate] [datetime] NOT NULL,
[msrepl\_tran\_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [yop\_mst\_services\_cds] PRIMARY KEY CLUSTERED

(
[code] ASC,
[location] ASC
)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF,
ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

/\*\*\*\*\* Object: View [dbo].[YPR\_RPTVIEW\_DEDUCTIONPAYDETAILS] Script Date: 29-09-2024
12:19:05 \*\*\*\*\*/

SET ANSI\_NULLS ON
GO
SET QUOTED\_IDENTIFIER ON
GO



```
CREATE VIEW [dbo].[YPR_RPTVIEW_DEDUCTIONPAYDETAILS] AS SELECT *FROM  
YPR_TRN_PAYSLIPDET WHERE FLAG='DEDUCTION'
```

```
GO
```

```
/***** Object: View [dbo].[YPR_RPTVIEW_EARNINGPAYDETAILS] Script Date: 29-09-2024  
12:19:05 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE VIEW [dbo].[YPR_RPTVIEW_EARNINGPAYDETAILS] AS SELECT *FROM  
YPR_TRN_PAYSLIPDET WHERE FLAG='earning'
```

```
GO
```

```
/***** Object: View [dbo].[ypr_rptview_finalpayslip] Script Date: 29-09-2024 12:19:05 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE view [dbo].[ypr_rptview_finalpayslip] as SELECT ypr_trn_paysliphead.empcode,  
ysp_mst_employee.firstname+ysp_mst_employee.lastname as EMpName,  
ysp_mst_employee.deptcode, ypr_trn_paysliphead.paymonth,  
ypr_trn_paysliphead.totworkdays, ypr_trn_paysliphead.presentdays,  
ypr_trn_paysliphead.absentdays, ypr_trn_paysliphead.leavedays,  
ypr_trn_paysliphead.others, ypr_trn_paysliphead.latehrs,  
ypr_trn_paysliphead.totdeductions, ypr_trn_paysliphead.grosspay,  
ypr_trn_paysliphead.netpay, ypr_rptview_earningpaydetails.paycode as Earning, 'GkSun'  
as Deduction, ypr_rptview_earningpaydetails.flag,  
ypr_rptview_earningpaydetails.netamt as EarningAMT, 0 as DeductionAmt,  
ypr_trn_paysliphead.location, ypr_trn_paysliphead.frcode FROM  
ypr_rptview_earningpaydetails, ypr_trn_paysliphead, ysp_mst_employee WHERE (  
ypr_trn_paysliphead.empcode = ypr_rptview_earningpaydetails.empcode ) and (  
ypr_trn_paysliphead.paymonth = ypr_rptview_earningpaydetails.paymonth ) and (  
ypr_trn_paysliphead.location = ypr_rptview_earningpaydetails.location ) and (  
ypr_trn_paysliphead.frcode = ypr_rptview_earningpaydetails.frcode and  
ysp_mst_employee.empcode=ypr_trn_paysliphead.empcode) union SELECT  
ypr_trn_paysliphead.empcode, ysp_mst_employee.firstname+ysp_mst_employee.lastname as  
EMpName, ysp_mst_employee.deptcode, ypr_trn_paysliphead.paymonth,
```

```

ypr_trn_paysliphead.totworkdays,      ypr_trn_paysliphead.presentdays,
ypr_trn_paysliphead.absentdays,      ypr_trn_paysliphead.leavedays,
ypr_trn_paysliphead.othrs,            ypr_trn_paysliphead.latehrs,
ypr_trn_paysliphead.totdeductions,    ypr_trn_paysliphead.grosspay,
ypr_trn_paysliphead.netpay,          'GkSun' AS EARNING,
ypr_rptview_deductionpaydetails.paycode as Deduction,
ypr_rptview_deductionpaydetails.flag,  0 as EarningAmt,
ypr_rptview_deductionpaydetails.netamt as DeductionAmt,      ypr_trn_paysliphead.location,
ypr_trn_paysliphead.fincode      FROM ypr_rptview_deductionpaydetails,
ypr_trn_paysliphead , ysp_mst_employee  WHERE ( ypr_trn_paysliphead.empcode =
ypr_rptview_deductionpaydetails.empcode ) and      ( ypr_trn_paysliphead.paymonth =
ypr_rptview_deductionpaydetails.paymonth ) and      ( ypr_trn_paysliphead.location =
ypr_rptview_deductionpaydetails.location ) and      ( ypr_trn_paysliphead.fincode =
ypr_rptview_deductionpaydetails.fincode and
ysp_mst_employee.empcode=ypr_trn_paysliphead.empcode)

```

GO

/\*\*\*\*\* Object: Table [dbo].[Ypr\_trn\_LeaveBalances] Script Date: 29-09-2024 12:19:05 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Ypr\_trn\_LeaveBalances](

[LeaveYear] [varchar](4) NOT NULL,

[EmpCode] [varchar](6) NOT NULL,

[LeaveCode] [varchar](6) NOT NULL,

[CreditDate] [datetime] NOT NULL,

[OpBal] [decimal](7, 2) NOT NULL,

[credit] [decimal](7, 2) NOT NULL,

[Availed] [decimal](7, 2) NOT NULL,

[Encashed] [decimal](7, 2) NOT NULL,

[Balance] [decimal](7, 2) NOT NULL,

[Location] [varchar](2) NOT NULL,

[UCode] [varchar](5) NOT NULL,

[SysDate] [datetime] NOT NULL,

[Fincode] [int] NOT NULL,

[msrepl\_tran\_version] [uniqueidentifier] NOT NULL,

CONSTRAINT [Pk\_LeaveBalmst] PRIMARY KEY CLUSTERED

(

[LeaveYear] ASC,

[EmpCode] ASC,

[LeaveCode] ASC,

[Location] ASC,

[Fincode] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF,

ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_rptview\_leavebalnces] Script Date: 29-09-2024 12:19:05 \*\*\*\*\*/

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE VIEW [dbo].[ypr_rptview_leavebalnces] AS SELECT ypr_trn_leavebalances.leaveyear,
    ypr_trn_leavebalances.empcode,
    ysp_mst_employee.firstname+' '+ysp_mst_employee.lastname as EmpName,
    ysp_mst_employee.deptcode, ysp_mst_department.description,
    ypr_trn_leavebalances.leavecode, ypr_trn_leavebalances.opbal,
    ypr_trn_leavebalances.credit, ypr_trn_leavebalances.availed,
    ypr_trn_leavebalances.encashed, ypr_trn_leavebalances.balance,
    ypr_trn_leavebalances.location, ypr_trn_leavebalances.fincode FROM
    ypr_trn_leavebalances, ysp_mst_employee,
    ysp_mst_department WHERE (ypr_trn_leavebalances.empcode =
    ysp_mst_employee.empcode) and (ypr_trn_leavebalances.location =
    ysp_mst_employee.location) and
    (ysp_mst_department.code=ysp_mst_employee.deptcode) and
    (ysp_mst_department.location=ysp_mst_employee.location)
```

```
GO
/***** Object: Table [dbo].[yfin_temp_balances] Script Date: 29-09-2024 12:19:05 *****/
```

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE TABLE [dbo].[yfin_temp_balances](
    [accode] [varchar](6) NOT NULL,
    [balance] [numeric](20, 2) NULL,
    [description] [varchar](150) NULL,
    [opdate] [datetime] NULL,
    [location] [varchar](2) NULL,
    [fincode] [int] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Temp_accode] PRIMARY KEY CLUSTERED
(
    [accode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
```

```
GO
/***** Object: Table [dbo].[ystrn_storecashpayments] Script Date: 29-09-2024 12:19:05 *****/
```

```
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE TABLE [dbo].[ystrn_storecashpayments](
    [receiptno] [char](10) NOT NULL,
    [issueno] [char](12) NOT NULL,
    [paymode] [char](6) NOT NULL,
    [totamt] [money] NULL,
```

```

        [paidamt] [money] NULL,
        [discamt] [money] NULL,
        [reason] [char](255) NULL,
        [transtype] [char](1) NOT NULL,
        [location] [char](2) NOT NULL,
        [ucode] [char](5) NOT NULL,
        [sysdate] [datetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [chequeno] [char](10) NULL,
        [chequedt] [char](10) NULL,
        [bank] [char](200) NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yop_mst_theater]  Script Date: 29-09-2024 12:19:05 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yop_mst_theater](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](30) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [tflag] [varchar](10) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_theatermst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yop_mst_anaesthesia]  Script Date: 29-09-2024 12:19:05 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yop_mst_anaesthesia](
    [code] [varchar](6) NOT NULL,
    [Name] [varchar](30) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_anastmst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]

```

```

) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yop_mst_sister]   Script Date: 29-09-2024 12:19:05 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yop_mst_sister](
    [code] [varchar](6) NOT NULL,
    [Name] [varchar](30) NOT NULL,
    [Shift] [varchar](6) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_sister] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ypr_trn_LeaveApplication]   Script Date: 29-09-2024 12:19:05 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ypr_trn_LeaveApplication](
    [EmpCode] [varchar](6) NOT NULL,
    [LeaveCode] [varchar](6) NOT NULL,
    [AppliedDate] [datetime] NOT NULL,
    [FromDate] [datetime] NOT NULL,
    [Fromsession] [char](1) NOT NULL,
    [ToDate] [datetime] NOT NULL,
    [Tosession] [char](1) NOT NULL,
    [Duration] [decimal](7, 2) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [Fincode] [int] NOT NULL,
    [Coffdate] [datetime] NULL,
    [accduration] [decimal](18, 0) NOT NULL,
    [reason] [varchar](200) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_LvAppmst] PRIMARY KEY CLUSTERED
(
    [EmpCode] ASC,
    [FromDate] ASC,
    [Fromsession] ASC,
    [Location] ASC,
    [Fincode] ASC

```

```

)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ypr_rptview_leaveregister] Script Date: 29-09-2024 12:19:05 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE VIEW [dbo].[ypr_rptview_leaveregister] ( leaveyear, empcode, empname, deptcode,
leavetype, credit, availed, balance, leavecode, applieddate, fromdate, fromsession, todate,
tosession, duration, location, fincode ) AS SELECT ypr_rptview_leavebalnces.leaveyear,
ypr_rptview_leavebalnces.empcode, ypr_rptview_leavebalnces.empname,
ypr_rptview_leavebalnces.deptcode, ypr_rptview_leavebalnces.leavecode as LeaveType,
ypr_rptview_leavebalnces.credit, ypr_rptview_leavebalnces.availed,
ypr_rptview_leavebalnces.balance, ypr_trn_leaveapplication.leavecode,
ypr_trn_leaveapplication.applieddate, ypr_trn_leaveapplication.fromdate,
ypr_trn_leaveapplication.fromsession, ypr_trn_leaveapplication.todate,
ypr_trn_leaveapplication.tosession, ypr_trn_leaveapplication.duration,
ypr_rptview_leavebalnces.location, ypr_rptview_leavebalnces.frcode FROM
ypr_trn_leaveapplication, ypr_rptview_leavebalnces WHERE (
ypr_rptview_leavebalnces.empcode *= ypr_trn_leaveapplication.empcode ) and (
ypr_rptview_leavebalnces.leavecode *= ypr_trn_leaveapplication.leavecode) and (
ypr_rptview_leavebalnces.location *= ypr_trn_leaveapplication.location )

```

```

GO
/***** Object: View [dbo].[ypr_rptview_leaveregister] Script Date: 29-09-2024 12:19:05 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ypr_rptview_leaveregister] as SELECT item_code, item_desc,
op_bal=op_bal+sum(ISNULL(receipts,0))-sum(ISNULL(issues,0)),receipts=0,issues=0, storetype,
location, fincode, pur_price FROM yst_view_stockledger_Op2 where fincode= 2 and trndate <
convert(DateTime,'01/04/2002', 103) GROUP BY item_code, item_desc, storetype, op_bal, location,
fincode, pur_price union all SELECT item_code, item_desc,op_bal=0,
receipts=sum(isnull(receipts,0)), issues=sum(isnull(issues,0)), storetype, location,fincode,pur_price
FROM yst_view_stockledger_op2 WHERE trndate between convert(DateTime, '01/04/2002', 103)
and convert(DateTime,'31/03/2003', 103) and fincode= 2 GROUP BY item_code, storetype,
location, item_desc,fincode,pur_price

```

```

GO
/***** Object: View [dbo].[ypr_rptview_lossofpay] Script Date: 29-09-2024 12:19:05 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ypr_rptview_lossofpay] as SELECT ypr_trn_paysliphead.empcode,
ypr_trn_paysliphead.location,
ypr_trn_paysliphead.paymonth,
ypr_trn_paysliphead.totworkdays,
ypr_trn_paysliphead.presentdays+ypr_trn_paysliphead.leavedays as PresentDays,
ypr_trn_paysliphead.absentdays, ypr_trn_payslipdet.netamt,
ypr_trn_paysliphead.location, ypr_trn_paysliphead.fincode FROM
ypr_trn_paysliphead, ysp_mst_employee , ypr_trn_payslipdet WHERE (
ypr_trn_paysliphead.empcode = ysp_mst_employee.empcode ) and
(ypr_trn_payslipdet.paycode='LOSS OF PAY') and ( ypr_trn_payslipdet.empcode =
YPR_TRN_PAYSIPHEAD.empcode ) and (ypr_trn_payslipdet.PAYMONTH =
ypr_trn_paysliphead.PAYMONTH ) and (
ypr_trn_payslipdet.location=ypr_trn_paysliphead.location ) and (
ypr_trn_paysliphead.location = ysp_mst_employee.location )

```

GO

/\*\*\*\*\* Object: Table [dbo].[yop\_mst\_packagedet] Script Date: 29-09-2024 12:19:05 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[yop\_mst\_packagedet](

[pkgcode] [varchar](10) NOT NULL,

[servcode] [varchar](8) NOT NULL,

[location] [varchar](2) NOT NULL,

[ucode] [varchar](5) NOT NULL,

[sysdate] [smalldatetime] NOT NULL,

[fincode] [int] NOT NULL,

[msrepl\_tran\_version] [uniqueidentifier] NOT NULL,

CONSTRAINT [PK\_yop\_mst\_packagedet] PRIMARY KEY NONCLUSTERED

(

[pkgcode] ASC,

[servcode] ASC,

[location] ASC,

[fincode] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF,

ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_rptview\_salaryStatement] Script Date: 29-09-2024 12:19:06 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE view [dbo].[ypr_rptview_salaryStatement] as SELECT ypr_trn_paysliphead.empcode,
ypr_trn_paysliphead.location,
ypr_trn_paysliphead.paymonth,
ypr_trn_paysliphead.totworkdays,
ypr_trn_paysliphead.presentdays,

```

```
ypr_trn_paysliphead.absentdays,      ypr_trn_paysliphead.leavedays,
ypr_trn_paysliphead.othrs,           ypr_trn_paysliphead.latehrs,
ypr_trn_paysliphead.totdeductions,    ypr_trn_paysliphead.grosspay,
ypr_trn_paysliphead.netpay, ypr_trn_paysliphead.location, ypr_trn_paysliphead.fincode
FROM ypr_trn_paysliphead,      ysp_mst_employee WHERE ( ysp_mst_employee.empcode
= ypr_trn_paysliphead.empcode ) and      ( ypr_trn_paysliphead.location =
ysp_mst_employee.location )
```

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_view\_doctor] Script Date: 29-09-2024 12:19:06 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

CREATE view [dbo].[ypr\_view\_doctor] as

```
SELECT yrp_mst_doctor.code,
      yrp_mst_doctor.docname,
      yrp_mst_doctor.splcode,
      yrp_mst_doctor.deptcode,
      yrp_mst_doctor.typecode,
      yrp_mst_doctor.docaddress,
      yrp_mst_doctor.city,
      yrp_mst_doctor.state,
      yrp_mst_doctor.pin,
      PHONE=RTRIM(yrp_mst_doctor.phone1)+' '+ RTRIM( yrp_mst_doctor.phone2)+' '+
      yrp_mst_doctor.mobile,
      yrp_mst_doctor.phone1, yrp_mst_doctor.phone2, yrp_mst_doctor.mobile,
      yrp_mst_doctor.pager,
      yrp_mst_doctor.location,
      yrp_mst_doctor.unicode,
      yrp_mst_doctor.sysdate
```

FROM yrp\_mst\_doctor

WHERE yrp\_mst\_doctor.typecode = 'REF'

GO

/\*\*\*\*\* Object: View [dbo].[yrv\_view\_lab\_collection] Script Date: 29-09-2024 12:19:06 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE VIEW [dbo].[yrv\_view\_lab\_collection]

AS

```
SELECT  dbo.ydg_trn_InvestHead.Diag_Date, dbo.ydg_trn_InvestHead.Ref_doc,
        SUM(dbo.ydg_trn_InvestDet.Amount - ROUND(dbo.ydg_trn_InvestHead.Disc_Amt /
        dbo.ydg_trn_InvestHead.Total_Amt * dbo.ydg_trn_InvestDet.Amount,
        0)) AS lab_amt, dbo.ydg_trn_InvestHead.lp_No, dbo.ydg_trn_InvestHead.Diag_no,
        dbo.ydg_trn_InvestHead.UCode
```



```

FROM      dbo.ydg_trn_InvestDet INNER JOIN
          dbo.ydg_trn_InvestHead ON dbo.ydg_trn_InvestDet.Diag_no =
          dbo.ydg_trn_InvestHead.Diag_no
WHERE     (ISNULL(dbo.ydg_trn_InvestDet.Can_Status, 'N') <> 'Y') AND
          (dbo.ydg_trn_InvestDet.DeptCode NOT IN ('US', 'XR', 'CT', 'RAD')) AND
          (dbo.ydg_trn_InvestHead.Adv_Paid <> 0) AND
          (ISNULL(dbo.ydg_trn_InvestHead.CrFlag, 'N') <> 'C')
GROUP BY  dbo.ydg_trn_InvestHead.Diag_Date, dbo.ydg_trn_InvestHead.Ref_doc,
          dbo.ydg_trn_InvestHead.Ip_No, dbo.ydg_trn_InvestHead.Diag_no,
          dbo.ydg_trn_InvestHead.UCode

```

GO

/\*\*\*\*\* Object: Table [dbo].[yop\_mst\_packagehead] Script Date: 29-09-2024 12:19:06 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE TABLE [dbo].[yop_mst_packagehead](
    [pkgcode] [varchar](10) NOT NULL,
    [pkgname] [varchar](30) NOT NULL,
    [amount] [money] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [yop_mst_package_x] PRIMARY KEY CLUSTERED
(
    [pkgcode] ASC,
    [location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

GO

/\*\*\*\*\* Object: View [dbo].[yrp\_view\_ipfinal] Script Date: 29-09-2024 12:19:06 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE view [dbo].[yrp_view_ipfinal] as
SELECT Ybl_Trn_FinalBillReceipt.ReceiptNO,
       Ybl_Trn_FinalBillReceipt.RDate,
       Ybl_Trn_FinalBillReceipt.IP_NO,
       amount=Ybl_Trn_FinalBillReceipt.Paid_Amt, ref=0,
       Ybl_Trn_FinalBillReceipt.Reason,
       Ybl_Trn_FinalBillReceipt.Ucode,
       Ybl_Trn_FinalBillReceipt.Location,
       Ybl_Trn_FinalBillReceipt.Fincode,
       Ybl_Trn_FinalBillReceipt.SysDate ,ctype='IP-FINAL'
FROM Ybl_Trn_FinalBillReceipt union all
SELECT Ybl_Trn_Refunds.RefundNO,

```

```

Ybl_Trn_Refunds.RefundDate,
Ybl_Trn_Refunds.IP_NO,
amt=0,Ybl_Trn_Refunds.Amount,
Ybl_Trn_Refunds.Reason,
Ybl_Trn_Refunds.Ucode,
Ybl_Trn_Refunds.Location,
Ybl_Trn_Refunds.Fincode,
Ybl_Trn_Refunds.SysDate ,ctype='IP-REFUND'
FROM Ybl_Trn_Refunds where generalrefund='F' or generalrefund='D'
union all

```

```

SELECT yrp_trn_chequereceipt.Receiptno,
      yrp_trn_chequereceipt.ReceiptDate,
      yrp_trn_chequereceipt.ip_no,
      yrp_trn_chequereceipt.amount, ref=0,
      yrp_trn_chequereceipt.chqno,
      yrp_trn_chequereceipt.unicode,
      yrp_trn_chequereceipt.location,
      yrp_trn_chequereceipt.fincode,
      yrp_trn_chequereceipt.sysdate,
      ctype='IP-CHEQUE RECEIPT'
FROM yrp_trn_chequereceipt WHERE BILLFLAG='F'

```

```

GO
/***** Object: View [dbo].[ypr_view_EmpAttndDetRpt] Script Date: 29-09-2024 12:19:06 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ypr_view_EmpAttndDetRpt] (Empcode, Date, Intime, Outtime, Extra,
LateHrs, PayMonth) as
SELECT ypr_trn_attendance.empcode,
'01'+'/'+ISNULL(ypr_trn_attendance.paymonth,'-'), ISNULL(ypr_trn_attendance.intime1,'-'),
ISNULL(ypr_trn_attendance.outtime1,'-'), ISNULL(ypr_trn_attendance.extra1,0),
isnull(ypr_trn_attendance.late1,0),
ISNULL(ypr_trn_attendance.paymonth,'-') FROM ypr_trn_attendance UNION ALL
SELECT ypr_trn_attendance.empcode, '02'+'/'+ISNULL(ypr_trn_attendance.paymonth,'-'),
ISNULL(ypr_trn_attendance.intime2,'-'), ISNULL(ypr_trn_attendance.outtime2,'-'),
ISNULL(ypr_trn_attendance.extra2,0), isnull(ypr_trn_attendance.late2,0),
ISNULL(ypr_trn_attendance.paymonth,'-') FROM ypr_trn_attendance UNION
ALL SELECT ypr_trn_attendance.empcode,
'03'+'/'+ISNULL(ypr_trn_attendance.paymonth,'-'),
ISNULL(ypr_trn_attendance.intime3,'-'), ISNULL(ypr_trn_attendance.outtime3,'-'),
ISNULL(ypr_trn_attendance.extra3,0), isnull(ypr_trn_attendance.late3,0),
ISNULL(ypr_trn_attendance.paymonth,'-') FROM ypr_trn_attendance UNION ALL
SELECT ypr_trn_attendance.empcode, '04'+'/'+ISNULL(ypr_trn_attendance.paymonth,'-'),
ISNULL(ypr_trn_attendance.intime4,'-'), ISNULL(ypr_trn_attendance.outtime4,'-'),
ISNULL(ypr_trn_attendance.extra4,0), isnull(ypr_trn_attendance.late4,0),
ISNULL(ypr_trn_attendance.paymonth,'-') FROM ypr_trn_attendance UNION
ALL SELECT ypr_trn_attendance.empcode,
'05'+'/'+ISNULL(ypr_trn_attendance.paymonth,'-'), ISNULL(ypr_trn_attendance.intime5,'-'),

```





```

ISNULL(ypr_trn_attendance.extra26,0),
      isnull(ypr_trn_attendance.late26,0),
      ISNULL(ypr_trn_attendance.paymonth,'-') FROM ypr_trn_attendance UNION ALL
SELECT ypr_trn_attendance.empcode,      '27'+ '/' +ISNULL(ypr_trn_attendance.paymonth,'-') ,
      ISNULL(ypr_trn_attendance.intime27,'-'),
ISNULL(ypr_trn_attendance.outtime27,'-'), ISNULL(ypr_trn_attendance.extra27,0),
      isnull(ypr_trn_attendance.late27,0),
      ISNULL(ypr_trn_attendance.paymonth,'-') FROM ypr_trn_attendance UNION ALL
SELECT ypr_trn_attendance.empcode,      '28'+ '/' +ISNULL(ypr_trn_attendance.paymonth,'-') ,
ISNULL(ypr_trn_attendance.intime28,'-'), ISNULL(ypr_trn_attendance.outtime28,'-'),
ISNULL(ypr_trn_attendance.extra28,0),
      isnull(ypr_trn_attendance.late28,0),
      ISNULL(ypr_trn_attendance.paymonth,'-') FROM ypr_trn_attendance UNION ALL
SELECT ypr_trn_attendance.empcode,      '29'+ '/' +ISNULL(ypr_trn_attendance.paymonth,'-') ,
ISNULL(ypr_trn_attendance.intime29,'-'), ISNULL(ypr_trn_attendance.outtime29,'-'),
ISNULL(ypr_trn_attendance.extra29,0),
      isnull(ypr_trn_attendance.late29,0),
      ISNULL(ypr_trn_attendance.paymonth,'-') FROM ypr_trn_attendance UNION ALL
SELECT ypr_trn_attendance.empcode,      '30'+ '/' +ISNULL(ypr_trn_attendance.paymonth,'-') ,
ISNULL(ypr_trn_attendance.intime30,'-'), ISNULL(ypr_trn_attendance.outtime30,'-'),
ISNULL(ypr_trn_attendance.extra30,0),
      isnull(ypr_trn_attendance.late30,0),
      ISNULL(ypr_trn_attendance.paymonth,'-') FROM ypr_trn_attendance UNION ALL
SELECT ypr_trn_attendance.empcode,      '31'+ '/' +ISNULL(ypr_trn_attendance.paymonth,'-') ,
      ISNULL(ypr_trn_attendance.intime31,'-'),
ISNULL(ypr_trn_attendance.outtime31,'-'), ISNULL(ypr_trn_attendance.extra31,0),
      isnull(ypr_trn_attendance.late31,0) ,
      ISNULL(ypr_trn_attendance.paymonth,'-') FROM ypr_trn_attendance

```

GO

/\*\*\*\*\* Object: Table [dbo].[yop\_trn\_OperationBooking2] Script Date: 29-09-2024 12:19:06 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE TABLE [dbo].[yop_trn_OperationBooking2](
    [BookingDt] [datetime] NOT NULL,
    [Theater] [varchar](6) NOT NULL,
    [ExpectedDt] [datetime] NOT NULL,
    [FromTime] [datetime] NOT NULL,
    [ToTime] [datetime] NOT NULL,
    [IpNo] [varchar](10) NOT NULL,
    [Surgeon] [varchar](6) NOT NULL,
    [AsstSurgeon] [varchar](6) NULL,
    [DutySister] [varchar](6) NULL,
    [Anast] [varchar](6) NULL,
    [Status] [varchar](100) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [Fincode] [int] NOT NULL,
    [surgeoryname] [varchar](100) NULL,

```

```

        [optfrom] [varchar](8) NULL,
        [optto] [varchar](8) NULL,
        [bookingno] [varchar](15) NOT NULL,
        [bflag] [varchar](10) NULL,
        [pname] [varchar](50) NULL
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yop_view_otsurgery]    Script Date: 29-09-2024 12:19:06 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

CREATE view [dbo].[yop_view_otsurgery]
(bookingdt,theatername,ot_date,ot_ftime,ot_ttime,ip_no,pname,sex,age,agedesc,op_no,surgeon,
asstsurgeon,anaesthetist,bookingno,surgery)
as
SELECT yop_trn_operationbooking2.bookingdt,
       yop_mst_theater.description,
       yop_trn_operationbooking2.expecteddt,
       optfrom,
       optto,
       yop_trn_operationbooking2.ipno,
       yrp_mst_casesheet.pname,
       yrp_mst_casesheet.sex,
       yrp_mst_casesheet.age,
       yrp_mst_casesheet.agedesc,
       yrp_mst_casesheet.oldip,
       yrp_mst_doctor.docname,
       yrp_view_doctor.docname,
       yop_mst_anaesthesia.name ,convert(float,bookingno),surgeoryname
FROM yop_trn_operationbooking2,
     yop_mst_theater,
     yrp_mst_doctor,
     yrp_view_doctor,
     yop_mst_anaesthesia,
     yrp_mst_casesheet
WHERE ( yop_trn_operationbooking2.theater = yop_mst_theater.code ) and
      ( yop_trn_operationbooking2.surgeon = yrp_mst_doctor.code ) and
      ( yop_trn_operationbooking2.asstsurgeon *= yrp_view_doctor.code ) and
      ( yop_trn_operationbooking2.anast = yop_mst_anaesthesia.code ) and
      ( yop_trn_operationbooking2.ipno = yrp_mst_casesheet.ip_no ) union all
SELECT yop_trn_operationbooking2.bookingdt,
       yop_mst_theater.description,
       yop_trn_operationbooking2.expecteddt,
       optfrom,
       optto,
       yop_trn_operationbooking2.ipno,
       yop_mst_patdetails.pname,
       yop_mst_patdetails.sex,
       yop_mst_patdetails.age,
       yop_mst_patdetails.agetype,

```

```

        yop_mst_patdetails.opno,
        yrp_mst_doctor.docname,
        yrp_view_doctor.docname,
        yop_mst_anaesthesia.name ,convert(float,bookingno),surgeoryname
FROM yop_trn_operationbooking2,
        yop_mst_theater,
        yrp_mst_doctor,
        yrp_view_doctor,
        yop_mst_anaesthesia,
        yop_mst_patdetails
WHERE ( yop_trn_operationbooking2.theater = yop_mst_theater.code ) and
      ( yop_trn_operationbooking2.surgeon = yrp_mst_doctor.code ) and
      ( yop_trn_operationbooking2.asstsurgeon *= yrp_view_doctor.code ) and
      ( yop_trn_operationbooking2.anast = yop_mst_anaesthesia.code ) and
      ( yop_trn_operationbooking2.ipno = yop_mst_patdetails.opno )
GO
/***** Object: Table [dbo].[Ypr_trn_ShiftSchedule]   Script Date: 29-09-2024 12:19:06 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ypr_trn_ShiftSchedule](
        [EmpCode] [varchar](6) NOT NULL,
        [Day1] [varchar](6) NULL,
        [Day2] [varchar](6) NULL,
        [Day3] [varchar](6) NULL,
        [Day4] [varchar](6) NULL,
        [Day5] [varchar](6) NULL,
        [Day6] [varchar](6) NULL,
        [Day7] [varchar](6) NULL,
        [Day8] [varchar](6) NULL,
        [Day9] [varchar](6) NULL,
        [Day10] [varchar](6) NULL,
        [Day11] [varchar](6) NULL,
        [Day12] [varchar](6) NULL,
        [Day13] [varchar](6) NULL,
        [Day14] [varchar](6) NULL,
        [Day15] [varchar](6) NULL,
        [Day16] [varchar](6) NULL,
        [Day17] [varchar](6) NULL,
        [Day18] [varchar](6) NULL,
        [Day19] [varchar](6) NULL,
        [Day20] [varchar](6) NULL,
        [Day21] [varchar](6) NULL,
        [Day22] [varchar](6) NULL,
        [Day23] [varchar](6) NULL,
        [Day24] [varchar](6) NULL,
        [Day25] [varchar](6) NULL,
        [Day26] [varchar](6) NULL,
        [Day27] [varchar](6) NULL,
        [Day28] [varchar](6) NULL,
        [Day29] [varchar](6) NULL,

```

```

        [Day30] [varchar](6) NULL,
        [Day31] [varchar](6) NULL,
        [PayMonth] [varchar](8) NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NULL,
        [SysDate] [datetime] NULL,
        [Fincode] [int] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_ShftSchd] PRIMARY KEY CLUSTERED
(
        [EmpCode] ASC,
        [PayMonth] ASC,
        [Location] ASC,
        [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```

/***** Object: View [dbo].[ypr_view_EmpNoAttendance]  Script Date: 29-09-2024 12:19:06 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ypr_view_EmpNoAttendance] as  SELECT distinct
ypr_mst_employee.empcode as EmpCode,          ypr_mst_employee.location as Location,
ypr_mst_employee.firstname+' '+ypr_mst_employee.lastname as EmpName,
ypr_trn_shiftschedule.paymonth as Paymonth ,ypr_mst_employee.deptcode as
Deptcode,ypr_mst_department.description as DeptDesc      FROM ypr_trn_attendance,
ypr_trn_shiftschedule,          ypr_mst_employee, ypr_mst_department      WHERE (
ypr_trn_shiftschedule.empcode = ypr_mst_employee.empcode )          and (
ypr_mst_employee.deptcode = ypr_mst_department.code )
          and ypr_trn_shiftschedule.empcode not in(select empcode from ypr_trn_attendance)

```

```

GO
/***** Object: View [dbo].[ypr_view_EmpShiftdetRpt]  Script Date: 29-09-2024 12:19:06 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ypr_view_EmpShiftdetRpt] (emcode, Date, Shift, Description, StartTime,
EndTime) as  SELECT ypr_trn_shiftschedule.empcode,
        '01'++'/'+ypr_trn_shiftschedule.paymonth,          ypr_trn_shiftschedule.day1,
ypr_mst_shift.description,          ypr_mst_shift.starttime,          ypr_mst_shift.endtime      FROM
ypr_mst_shift,          ypr_trn_shiftschedule      WHERE ( ypr_trn_shiftschedule.day1 =
ypr_mst_shift.code ) UNION SELECT ypr_trn_shiftschedule.empcode,
        '02'++'/'+ypr_trn_shiftschedule.paymonth,          ypr_trn_shiftschedule.day2,
ypr_mst_shift.description,          ypr_mst_shift.starttime,          ypr_mst_shift.endtime      FROM

```







```

ypr_mst_shift,          ypr_trn_shiftschedule WHERE ( ypr_trn_shiftschedule.day28 =
ypr_mst_shift.code ) UNION SELECT ypr_trn_shiftschedule.empcode,
'29'+ '/' +ypr_trn_shiftschedule.paymonth,          ypr_trn_shiftschedule.day29,
ypr_mst_shift.description,          ypr_mst_shift.starttime,          ypr_mst_shift.endtime FROM
ypr_mst_shift,          ypr_trn_shiftschedule WHERE ( ypr_trn_shiftschedule.day29 =
ypr_mst_shift.code ) UNION SELECT ypr_trn_shiftschedule.empcode,
'30'+ '/' +ypr_trn_shiftschedule.paymonth,          ypr_trn_shiftschedule.day30,
ypr_mst_shift.description,          ypr_mst_shift.starttime,          ypr_mst_shift.endtime FROM
ypr_mst_shift,          ypr_trn_shiftschedule WHERE ( ypr_trn_shiftschedule.day30 =
ypr_mst_shift.code ) UNION SELECT ypr_trn_shiftschedule.empcode,
'31'+ '/' +ypr_trn_shiftschedule.paymonth,          ypr_trn_shiftschedule.day31,
ypr_mst_shift.description,          ypr_mst_shift.starttime,          ypr_mst_shift.endtime FROM
ypr_mst_shift,          ypr_trn_shiftschedule WHERE ( ypr_trn_shiftschedule.day31 =
ypr_mst_shift.code )

```

GO

/\*\*\*\*\* Object: View [dbo].[yfin\_view\_DrDaybalance] Script Date: 29-09-2024 12:19:06 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE view [dbo].[yfin_view_DrDaybalance] as SELECT
          yfin_view_Drledger.voudate,          yfin_view_Drledger.accode,
          sum(isnull(yfin_view_Drledger.dramount,0))-
sum(isnull(yfin_view_Drledger.cramount,0)) as Balance,
          yfin_view_Drledger.location,          yfin_view_Drledger.fincode,
          yfin_view_drledger.description FROM          yfin_view_Drledger group
by          yfin_view_Drledger.location,          yfin_view_Drledger.fincode,
          yfin_view_Drledger.voudate,
          yfin_view_Drledger.accode,          yfin_view_drledger.description

```

GO

/\*\*\*\*\* Object: View [dbo].[yop\_view\_otbooking] Script Date: 29-09-2024 12:19:06 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```

CREATE view [dbo].[yop_view_otbooking]
(bookingdt,theatername,ot_date,ot_ftime,ot_ttime,ip_no,pname,sex,age,agedesc,op_no,surgeon,
asstsurgeon,anaesthetist,bookingno,surgery)
as

```

```

SELECT yop_trn_operationbooking.bookingdt,
          yop_mst_theater.description,
          yop_trn_operationbooking.expecteddt,
          left(convert(varchar(20),yop_trn_operationbooking.fromtime,114),5),
          left(convert(varchar(20),yop_trn_operationbooking.totime,114) ,5),
          yop_trn_operationbooking.ipno,
          yrp_mst_casesheet.pname,
          yrp_mst_casesheet.sex,

```

```

    yrp_mst_casesheet.age,
    yrp_mst_casesheet.agedesc,
    yrp_mst_casesheet.oldip,
    yrp_mst_doctor.docname,
    yrp_view_doctor.docname,
    yop_mst_anaesthesia.name ,convert(float,bookingno),surgeoryname
FROM yop_trn_operationbooking,
    yop_mst_theater,
    yrp_mst_doctor,
    yrp_view_doctor,
    yop_mst_anaesthesia,
    yrp_mst_casesheet
WHERE ( yop_trn_operationbooking.theater = yop_mst_theater.code ) and
    ( yop_trn_operationbooking.surgeon = yrp_mst_doctor.code ) and
    ( yop_trn_operationbooking.asstsurgeon *= yrp_view_doctor.code ) and
    ( yop_trn_operationbooking.anast = yop_mst_anaesthesia.code ) and
    ( yop_trn_operationbooking.ipno = yrp_mst_casesheet.ip_no ) union all
SELECT yop_trn_operationbooking.bookingdt,
    yop_mst_theater.description,
    yop_trn_operationbooking.expecteddt,
    left(convert(varchar(20),yop_trn_operationbooking.fromtime,114),5),
    left(convert(varchar(20),yop_trn_operationbooking.totime,114) ,5),
    yop_trn_operationbooking.ipno,
    yop_mst_patdetails.pname,
    yop_mst_patdetails.sex,
    yop_mst_patdetails.age,
    yop_mst_patdetails.agetype,
    yop_mst_patdetails.opno,
    yrp_mst_doctor.docname,
    yrp_view_doctor.docname,
    yop_mst_anaesthesia.name ,convert(float,bookingno),surgeoryname
FROM yop_trn_operationbooking,
    yop_mst_theater,
    yrp_mst_doctor,
    yrp_view_doctor,
    yop_mst_anaesthesia,
    yop_mst_patdetails
WHERE ( yop_trn_operationbooking.theater = yop_mst_theater.code ) and
    ( yop_trn_operationbooking.surgeon = yrp_mst_doctor.code ) and
    ( yop_trn_operationbooking.asstsurgeon *= yrp_view_doctor.code ) and
    ( yop_trn_operationbooking.anast = yop_mst_anaesthesia.code ) and
    ( yop_trn_operationbooking.ipno = yop_mst_patdetails.opno )
GO
/***** Object: View [dbo].[YPR_RPTVIEW_PAYSETAILS]  Script Date: 29-09-2024 12:19:06 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```
CREATE VIEW [dbo].[YPR_RPTVIEW_PAYSETAILS] AS SELECT *FROM
YPR_TRN_PAYSLIPDET WHERE FLAG='earning'
```

```
GO
```

```
/****** Object: Table [dbo].[ypr_trn_swipes] Script Date: 29-09-2024 12:19:06 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[ypr_trn_swipes](
    [atddate] [datetime] NOT NULL,
    [empcode] [varchar](6) NOT NULL,
    [ioflag] [char](1) NOT NULL,
    [swipetime] [varchar](5) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
/****** Object: View [dbo].[ypr_view_OUTswipe] Script Date: 29-09-2024 12:19:06 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
CREATE view [dbo].[ypr_view_OUTswipe] as select empcode as ocode,atddate as odate,swipetime
as otime from ypr_trn_swipes where ioflag='o'
```

```
GO
```

```
/****** Object: View [dbo].[yfin_view_Dropledger] Script Date: 29-09-2024 12:19:06 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE VIEW [dbo].[yfin_view_Dropledger] ( accode, description, opdate, opbalance, dramt,
cramt, location, fincode) AS SELECT      yfin_temp_balances.accode,
      yfin_temp_balances.description,      yfin_temp_balances.opdate,
      yfin_temp_balances.balance ,          0,          0,
      yfin_temp_balances.location,          yfin_temp_balances.fancode FROM
      yfin_temp_balances union all SELECT      yfin_view_drledger.accode,
yfin_view_drledger.description,      yfin_view_drledger.voudate,          0,
yfin_view_drledger.dramount,      yfin_view_drledger.cramount,
      yfin_view_drledger.location,          yfin_view_drledger.fancode FROM
      yfin_view_drledger
```

```
GO
```

```
/****** Object: View [dbo].[YPR_RPTVIEW_PAYSLIP] Script Date: 29-09-2024 12:19:06 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO
```

```
CREATE view [dbo].[YPR_RPTVIEW_PAYSLIP] AS SELECT ypr_trn_paysliphead.empcode,  
ypr_mst_employee.firstname+ypr_mst_employee.lastname as EmpName,  
ypr_trn_paysliphead.paymonth, ypr_trn_paysliphead.totworkdays,  
ypr_trn_paysliphead.presentdays, ypr_trn_paysliphead.absentdays,  
ypr_trn_paysliphead.leavedays, ypr_trn_paysliphead.others,  
ypr_trn_paysliphead.latehrs, ypr_trn_paysliphead.totdeductions,  
ypr_trn_paysliphead.grosspay, ypr_trn_paysliphead.netpay,  
ypr_trn_payslipdet.paycode, ypr_trn_payslipdet.flag, ypr_trn_payslipdet.grossamt as  
PayCodeGrossamt, ypr_trn_payslipdet.netamt as Paycodenetamt,  
ypr_trn_paysliphead.location, ypr_trn_paysliphead.frcode FROM ypr_trn_payslipdet,  
ypr_trn_paysliphead, ysp_mst_employee WHERE ( ypr_trn_paysliphead.empcode =  
ypr_mst_employee.empcode ) and ( ypr_trn_paysliphead.location =  
ypr_mst_employee.location ) and ( ypr_trn_paysliphead.location =  
ypr_trn_payslipdet.location ) and ( ypr_trn_paysliphead.frcode = ypr_trn_payslipdet.frcode )  
and ( ypr_trn_paysliphead.empcode = ypr_trn_payslipdet.empcode ) and ( ypr_trn_paysliphead.paymonth = ypr_trn_payslipdet.paymonth )
```

```
GO  
/****** Object: View [dbo].[ypr_view_PTBaseAmount] Script Date: 29-09-2024 12:19:06 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER OFF  
GO
```

```
CREATE view [dbo].[ypr_view_PTBaseAmount] as SELECT ypr_trn_payslipdet.empcode,  
ypr_trn_payslipdet.paymonth, SUM( ypr_trn_payslipdet.GROSSamt) AS GROSSAMOUNT,  
ypr_trn_payslipdet.location, ypr_trn_payslipdet.frcode FROM  
ypr_trn_payslipdet where paycode="BASIC" or paycode="DA" or paycode="RA" or  
paycode="APP"  
GROUP BY  
ypr_trn_payslipdet.empcode,PAYMONTH,ypr_trn_payslipdet.location,  
ypr_trn_payslipdet.frcode
```

```
GO
```

```
/****** Object: View [dbo].[ypr_view_PTamount] Script Date: 29-09-2024 12:19:06 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO
```

```
CREATE view [dbo].[ypr_view_PTamount] as SELECT ypr_trn_payslipdet.empcode,  
ypr_trn_payslipdet.firstname+' '+ypr_trn_payslipdet.lastname as EmpName,  
ypr_trn_payslipdet.paymonth, ypr_trn_payslipdet.paycode,  
ypr_trn_payslipdet.grossamt,ypr_trn_payslipdet.NETamt, ypr_trn_payslipdet.location,  
ypr_trn_payslipdet.fincode FROM ypr_trn_payslipdet, ysp_mst_employee  
WHERE ( ypr_trn_payslipdet.PAYCODE = 'PROFESSION TAX' ) AND (   
ypr_trn_payslipdet.empcode = ysp_mst_employee.empcode ) and (   
ypr_trn_payslipdet.location = ysp_mst_employee.location )
```

```
GO  
/****** Object: View [dbo].[ypr_view_PTmonthStatement] Script Date: 29-09-2024 12:19:06 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO
```

```
CREATE View [dbo].[ypr_view_PTmonthStatement] as SELECT ypr_view_pTamount.empcode,  
ypr_view_pTamount.empname, ypr_view_pTamount.paymonth,  
ypr_view_pTamount.paycode, ypr_view_pTbaseamount.GROSSamount ,  
ypr_view_pTamount.netamt as PTAmount, ypr_view_pTamount.location,  
ypr_view_pTamount.fincode FROM ypr_view_pTamount, ypr_view_pTbaseamount  
WHERE ( ypr_view_pTamount.empcode = ypr_view_pTbaseamount.empcode ) and (   
ypr_view_pTamount.paymonth = ypr_view_pTbaseamount.paymonth ) and (   
ypr_view_pTamount.location = ypr_view_pTbaseamount.location )
```

```
GO  
/****** Object: View [dbo].[Ybl_view_otexpenses] Script Date: 29-09-2024 12:19:06 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO
```

```
CREATE VIEW [dbo].[Ybl_view_otexpenses]  
AS  
SELECT dbo.yop_trn_PatientOpDuration.bookno, dbo.yop_trn_PatientOpDuration.ipno,  
dbo.yop_trn_OpDurationDetail.code, dbo.Yop_mst_services.name,  
dbo.yop_trn_OpDurationDetail.Amount, dbo.yop_trn_PatientOpDuration.tamount,  
dbo.yop_trn_PatientOpDuration.Location,  
dbo.yop_trn_PatientOpDuration.fincode, dbo.yop_trn_PatientOpDuration.Remarks  
FROM dbo.yop_trn_OpDurationDetail INNER JOIN  
dbo.yop_trn_PatientOpDuration ON dbo.yop_trn_OpDurationDetail.bookno =  
dbo.yop_trn_PatientOpDuration.bookno INNER JOIN  
dbo.Yop_mst_services ON dbo.yop_trn_PatientOpDuration.Location =  
dbo.Yop_mst_services.location AND
```

```
dbo.yop_trn_OpDurationDetail.code = dbo.Yop_mst_services.code
```

```
GO
```

```
/***** Object: View [dbo].[ypr_view_PfSummary] Script Date: 29-09-2024 12:19:06 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
CREATE view [dbo].[ypr_view_PfSummary]
as SELECT ypr_trn_payslipdet.paymonth,
        sum(ypr_trn_payslipdet.netamt) as TotPfAmt,
        ypr_trn_payslipdet.location,
ypr_trn_payslipdet.frcode FROM ypr_trn_payslipdet
WHERE ypr_trn_payslipdet.paycode = 'PF'
        group by
ypr_trn_payslipdet.paymonth,
ypr_trn_payslipdet.location,
ypr_trn_payslipdet.frcode
```

```
GO
```

```
/***** Object: Table [dbo].[Yrp_Mst_RoomTariffs] Script Date: 29-09-2024 12:19:06 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[Yrp_Mst_RoomTariffs](
    [DivCode] [varchar](6) NOT NULL,
    [RoomType] [varchar](6) NOT NULL,
    [RoomNo] [varchar](6) NOT NULL,
    [TariffCode] [varchar](6) NOT NULL,
    [Rent] [money] NOT NULL,
    [NurseCharge] [money] NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Roomtmst] PRIMARY KEY CLUSTERED
(
    [DivCode] ASC,
    [RoomType] ASC,
    [RoomNo] ASC,
    [TariffCode] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[ypr_mst_roomtype_new] Script Date: 29-09-2024 12:19:06 *****/
```

```
SET ANSI_NULLS OFF
```



```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrp_mst_roomtype_new](
    [divcode] [varchar](6) NOT NULL,
    [roomtype] [varchar](6) NOT NULL,
    [description] [varchar](30) NOT NULL,
    [totalrooms] [int] NOT NULL,
    [vacantrooms] [int] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [rent] [money] NULL,
    [NurseCharge] [money] NULL,
    [EquipCharges] [money] NULL,
    [tot_charges] [money] NULL
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ybl_view_RoomTariffDetails]  Script Date: 29-09-2024 12:19:06 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[ybl_view_RoomTariffDetails] as
SELECT s.divcode,s.roomtype,s.roomno,s.rent as ActualRent,s.nursecharge,t.tariffcode,t.rent as
TariffRent,
t.Nursecharge AS TNursecharge, s.location ,r.tot_charges
from yrp_mst_Roomdetails as s,yrp_mst_Roomtariffs as t ,ypr_mst_roomtype_new as r
where s.Divcode*=t.divcode and s.Roomtype*=t.Roomtype and s.RoomNo*=t.RoomNo and
s.location*=t.Location and s.roomtype=r.roomtype

```

```

GO
/***** Object: View [dbo].[ybl_view_RoomRent]  Script Date: 29-09-2024 12:19:06 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[ybl_view_RoomRent] as
SELECT yrp_trn_roomoccupancy.ip_no,
ypr_trn_roomoccupancy.occupancy_date,
ypr_trn_roomoccupancy.roomdiv,
ypr_trn_roomoccupancy.roomtype,
ypr_trn_roomoccupancy.roomno,
ybl_view_roomtariffdetails.actualrent,
ybl_view_roomtariffdetails.nursecharge,
ybl_view_roomtariffdetails.tariffcode,
ybl_view_roomtariffdetails.tariffrent,
ybl_view_roomtariffdetails.tnursecharge,
ypr_trn_roomoccupancy.relieve_date,
ypr_trn_roomoccupancy.location ,

```

```
ypr_trn_roomoccupancy.billflag,  
ybl_view_roomtariffdetails.tot_charges  
FROM ybl_view_roomtariffdetails,  
ypr_trn_roomoccupancy  
WHERE ( ypr_trn_roomoccupancy.roomdiv = ybl_view_roomtariffdetails.divcode ) and  
( ypr_trn_roomoccupancy.roomtype = ybl_view_roomtariffdetails.roomtype ) and  
( ypr_trn_roomoccupancy.roomno = ybl_view_roomtariffdetails.roomno ) and  
( ypr_trn_roomoccupancy.location = ybl_view_roomtariffdetails.location )
```

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_view\_TotSalary] Script Date: 29-09-2024 12:19:06 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
create view [dbo].[ypr_view_TotSalary] as SELECT sunpayroll.empcode,  
ysp_mst_employee.deptcode, ysp_mst_employee.emptype, sunpayroll.paymonth,  
sunpayroll.netamt, sunpayroll.flag FROM sunpayroll, ysp_mst_employee  
WHERE sunpayroll.FLAG='E' AND (sunpayroll.empcode =  
ysp_mst_employee.empcode )
```

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_view\_doctotal] Script Date: 29-09-2024 12:19:06 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```
CREATE view [dbo].[ypr_view_doctotal] as  
SELECT YBL_TRN_DOCTORRCPTHEAD.ReceiptNO,  
YBL_TRN_DOCTORRCPTHEAD.RDate,  
YBL_TRN_DOCTORRCPTHEAD.IP_NO,  
condocode=doc_code,  
paid_amt=doc_amount, ref=0,  
YBL_TRN_DOCTORRCPTHEAD.Reason,  
YBL_TRN_DOCTORRCPTHEAD.Ucode,  
YBL_TRN_DOCTORRCPTHEAD.Location,  
YBL_TRN_DOCTORRCPTHEAD.Fincode,  
YBL_TRN_DOCTORRCPTHEAD.SysDate ,ctype='IP-FEES',docname=description  
FROM YBL_TRN_DOCTORRCPTHEAD,ybl_trn_doctorrcptdetails,ybl_mst_services  
where YBL_TRN_DOCTORRCPTHEAD.ReceiptNO=ybl_trn_doctorrcptdetails.ReceiptNO and  
YBL_TRN_DOCTORRCPTHEAD.fincode=ybl_trn_doctorrcptdetails.fincode and  
doc_code=code
```

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_view\_bankstatement] Script Date: 29-09-2024 12:19:06 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE VIEW [dbo].[ypr_view_bankstatement] AS SELECT ypr_trn_paysliphead.empcode,
ypr_mst_employee.firstname + ' ' + ypr_mst_employee.lastname as empname,
ypr_mst_employee.accno, ypr_mst_employee.deptcode,
ypr_mst_department.description, ypr_trn_paysliphead.paymonth,
ypr_trn_paysliphead.netpay, ypr_trn_paysliphead.pending, ypr_trn_paysliphead.location
FROM ypr_trn_paysliphead, ypr_mst_department, ypr_mst_employee
WHERE ( ypr_trn_paysliphead.empcode = ypr_mst_employee.empcode ) and (
ypr_mst_employee.deptcode = ypr_mst_department.code ) and (
ypr_trn_paysliphead.location = ypr_mst_employee.location ) and (
ypr_mst_employee.location = ypr_mst_department.location ) and (
ypr_mst_employee.accno<>")

```

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_view\_Diagnostics] Script Date: 29-09-2024 12:19:06 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE view [dbo].[ypr\_view\_Diagnostics] as

SELECT ydg\_trn\_investhead.ip\_no,

ydg\_trn\_investhead.diag\_no,

ydg\_trn\_investhead.diag\_date,

pttype=ypr\_mst\_casesheet.ptype,

ydg\_trn\_investdet.testcode,

ypr\_view\_investigations.description,

ypr\_view\_investigations.actualamt,

ypr\_view\_investigations.tariffcode,

ypr\_view\_investigations.investcode,

ypr\_view\_investigations.tariffamt,

ydg\_trn\_investhead.location,

ydg\_trn\_investhead.fincode,

ydg\_trn\_investdet.can\_status

FROM ypr\_view\_investigations,

ydg\_trn\_investdet,

ydg\_trn\_investhead,ypr\_mst\_casesheet

WHERE (ydg\_trn\_investdet.diag\_no= ydg\_trn\_investhead.diag\_no ) and

(ydg\_trn\_investdet.location= ydg\_trn\_investhead.location ) and

( ydg\_trn\_investdet.fincode=ydg\_trn\_investhead.fincode)and

( ypr\_view\_investigations.code=ydg\_trn\_investdet.testcode) and ydg\_trn\_investhead.ip\_op='IP' AND

( ypr\_view\_investigations.tariffcode=ypr\_mst\_casesheet.ptype)

AND ydg\_trn\_investhead.ip\_no=ypr\_mst\_casesheet.ip\_no

GO

/\*\*\*\*\* Object: Table [dbo].[Ypr\_trn\_coefs] Script Date: 29-09-2024 12:19:06 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Ypr\_trn\_coefs](

[EmpCode] [varchar](6) NOT NULL,

[exthrsdate] [datetime] NOT NULL,

[coefs] [decimal](8, 2) NOT NULL,

```

        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [datetime] NOT NULL,
        [Fincode] [int] NOT NULL,
        [Exthrsdeduct] [decimal](18, 0) NOT NULL,
        [reason] [varchar](200) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK_Ypr_trn_coffs] PRIMARY KEY NONCLUSTERED
(
    [EmpCode] ASC,
    [exthrsdate] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ypr_view_coffs]   Script Date: 29-09-2024 12:19:06 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ypr_view_coffs] as  SELECT ypr_trn_coffs.empcode,
ypr_mst_employee.firstname + ' ' + ypr_mst_employee.lastname AS Ename,
ypr_mst_employee.deptcode,          ypr_mst_department.description,          ypr_trn_coffs.coffs,
ypr_trn_coffs.location   FROM ypr_trn_coffs,          ypr_mst_department,
ypr_mst_employee   WHERE ( ypr_trn_coffs.empcode = ypr_mst_employee.empcode ) and
( ypr_mst_employee.deptcode = ypr_mst_department.code ) and          ( ypr_trn_coffs.location =
ypr_mst_employee.location ) and          ( ypr_mst_employee.location =
ypr_mst_department.location )

```

```

GO
/***** Object: Table [dbo].[ybl_trn_estbillhead]   Script Date: 29-09-2024 12:19:06 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ybl_trn_estbillhead](
    [billno] [varchar](15) NOT NULL,
    [billdate] [datetime] NULL,
    [ip_no] [varchar](10) NULL,
    [total_amt] [money] NULL,
    [disc_amt] [money] NULL,
    [net_amt] [money] NULL,
    [adv_amt] [money] NULL,
    [amt_paid] [money] NULL,
    [bal_amt] [money] NULL,
    [refund_amt] [money] NULL,
    [reason] [varchar](100) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NULL,

```

```

        [sysdate] [datetime] NULL,
        [fincode] [int] NOT NULL,
        [csfincode] [varchar](2) NULL,
        [ref_no] [varchar](20) NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ybl_trn_estbilldetail]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ybl_trn_estbilldetail](
    [billno] [varchar](15) NOT NULL,
    [srno] [smallint] NOT NULL,
    [servcode] [varchar](6) NOT NULL,
    [qty] [numeric](10, 1) NULL,
    [rate] [numeric](10, 2) NULL,
    [amount] [numeric](15, 2) NULL,
    [discount] [numeric](12, 2) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NULL,
    [sysdate] [datetime] NULL,
    [fincode] [smallint] NOT NULL,
    [csfincode] [varchar](2) NULL,
    [description] [varchar](50) NULL
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ybl_view_estbill]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE VIEW [dbo].[ybl_view_estbill]
AS
SELECT    dbo.yrp_mst_CaseSheet.PName, dbo.yrp_mst_CaseSheet.Age,
    dbo.yrp_mst_CaseSheet.sex, dbo.yrp_mst_CaseSheet.PType,
        dbo.Yrp_Mst_PatientType.Description AS patienttype, dbo.ybl_trn_estbillhead.ip_no,
    dbo.Yrp_Mst_Doctor.Code, dbo.yrp_mst_CaseSheet.RefDocCode,
        dbo.yrp_mst_CaseSheet.ConDocCode, dbo.Yrp_Mst_Doctor.DocName,
    dbo.yrp_mst_CaseSheet.DateOFAdmn, dbo.yrp_mst_CaseSheet.DischargeDate,
        dbo.ybl_trn_estbilldetail.servcode, dbo.ybl_trn_estbilldetail.description AS services,
    dbo.ybl_trn_estbilldetail.amount, dbo.ybl_trn_estbillhead.billno,
        dbo.ybl_trn_estbillhead.billdate, dbo.ybl_trn_estbillhead.total_amt,
    dbo.ybl_trn_estbillhead.adv_amt, dbo.ybl_trn_estbillhead.disc_amt,
        dbo.ybl_trn_estbillhead.refund_amt, dbo.ybl_trn_estbillhead.fincode,
    dbo.ybl_trn_estbilldetail.srno, dbo.ybl_trn_estbilldetail.qty,
        dbo.ybl_trn_estbilldetail.rate, dbo.ybl_trn_estbillhead.location,
    dbo.yrp_mst_CaseSheet.FHName, dbo.yrp_mst_CaseSheet.AgeDesc,
        dbo.yrp_mst_CaseSheet.oldip
FROM      dbo.yrp_mst_CaseSheet INNER JOIN

```

```

        dbo.ybl_trn_estbillhead ON dbo.yrp_mst_CaseSheet.IP_no =
dbo.ybl_trn_estbillhead.ip_no AND
        dbo.yrp_mst_CaseSheet.Location = dbo.ybl_trn_estbillhead.location INNER JOIN
        dbo.ybl_trn_estbilldetail ON dbo.ybl_trn_estbillhead.billno =
dbo.ybl_trn_estbilldetail.billno INNER JOIN
        dbo.Yrp_Mst_PatientType ON dbo.yrp_mst_CaseSheet.PType =
dbo.Yrp_Mst_PatientType.Code LEFT OUTER JOIN
        dbo.Yrp_Mst_Doctor ON dbo.yrp_mst_CaseSheet.ConDocCode =
dbo.Yrp_Mst_Doctor.Code

```

GO

/\*\*\*\*\* Object: Table [dbo].[YPR\_Mst\_Designation] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[YPR\_Mst\_Designation](

```

        [code] [varchar](6) NOT NULL,
        [Description] [varchar](20) NOT NULL,
        [Levelcode] [varchar](6) NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [datetime] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,

```

CONSTRAINT [Pk\_Desgmst] PRIMARY KEY CLUSTERED

(

```

        [code] ASC,
        [Location] ASC

```

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY] ) ON [PRIMARY]

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_view\_designation] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE view [dbo].[ypr\_view\_designation]

as

select \* from ypr\_mst\_designation

GO

/\*\*\*\*\* Object: View [dbo].[yrv\_view\_income\_stat\_new] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

CREATE VIEW [dbo].[yrv\_view\_income\_stat\_new]

( condate,doctor,op\_nos,op\_amt,ip\_nos,ip\_amt,ot\_amt,cas\_amt,lab\_amt,rad\_amt,doc\_amt )as

```

SELECT yrv_view_op_noamt.condate,
       yrv_view_op_noamt.doctor,
       op_nos=yrv_view_op_noamt.ops,
       op_amt=yrv_view_op_noamt.amount ,ip_nos=0
,ip_amt=0,ot_amt=0,cas_amt=0,lab_amt=0,rad_amt=0,doc_amt=0
FROM yrv_view_op_noamt union all
SELECT yrv_view_ip_nos.admdate,
       yrv_view_ip_nos.ConDocCode, op_nos=0,op_amt=0,
       ip_nos=yrv_view_ip_nos.ips,ip_amt=0,ot_amt=0,cas_amt=0,lab_amt=0,rad_amt=0,doc_amt=0
FROM yrv_view_ip_nos union all
SELECT yrv_view_ip_amts.Adv_date,
       yrv_view_ip_amts.ConDocCode, op_nos=0,op_amt=0, ip_nos=0,
       ip_amt=yrv_view_ip_amts.ip_amt ,ot_amt=0,cas_amt=0,lab_amt=0,rad_amt=0,doc_amt=0
FROM yrv_view_ip_amts union all
SELECT yrv_view_mot_amts.condate,
       yrv_view_mot_amts.doctor, op_nos=0,op_amt=0, ip_nos=0,ip_amt=0,
       yrv_view_mot_amts.ot_amt ,cas_amt=0,lab_amt=0,rad_amt=0,doc_amt=0
FROM yrv_view_mot_amts union all
SELECT yrv_view_cas_amts.condate,
       yrv_view_cas_amts.doctor, op_nos=0,op_amt=0, ip_nos=0,ip_amt=0,ot_amt=0,
       yrv_view_cas_amts.cas_amt ,lab_amt=0,rad_amt=0,doc_amt=0
FROM yrv_view_cas_amts union all
SELECT yrv_view_lab_amts.Diag_Date,
       yrv_view_lab_amts.Ref_doc, op_nos=0,op_amt=0, ip_nos=0,ip_amt=0,ot_amt=0,
       cas_amt =0, yrv_view_lab_amts.lab_amt ,rad_amt=0,doc_amt=0
FROM yrv_view_lab_amts union all

SELECT yrv_view_rad_amts.Diag_Date,
       yrv_view_rad_amts.Ref_doc, op_nos=0,op_amt=0, ip_nos=0,ip_amt=0,ot_amt=0,
       cas_amt =0, lab_amt=0, yrv_view_rad_amts.rad_amt ,doc_amt=0
FROM yrv_view_rad_amts union all
SELECT YBL_TRN_DOCTORRCPTHEAD.RDate,
       ybl_trn_doctorRcptDetails.DOC_CODE , op_nos=0,op_amt=0, ip_nos=0,ip_amt=0,ot_amt=0,
       cas_amt =0, lab_amt=0, rad_amt =0, ybl_trn_doctorRcptDetails.DOC_AMOUNT
FROM ybl_trn_doctorRcptDetails,
       YBL_TRN_DOCTORRCPTHEAD
WHERE ( ybl_trn_doctorRcptDetails.RECEIPTNO = YBL_TRN_DOCTORRCPTHEAD.ReceiptNO )
and
       ( ybl_trn_doctorRcptDetails.FINCODE = YBL_TRN_DOCTORRCPTHEAD.Fincode )
GO
/***** Object: View [dbo].[ypr_view_doubleswipes] Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE VIEW [dbo].[ypr_view_doubleswipes] AS SELECT S.EMPCODE,FIRSTNAME+'
'+LASTNAME AS EMPNAME,e.deptcode,ATDDATE, IOFLAG FROM YPR_TRN_SWIPES S ,
YSP_MST_EMPLOYEE E WHERE E.EMPCODE=S.EMPCODE GROUP BY
S.EMPCODE,FIRSTNAME+' '+LASTNAME,deptcode,ATDDATE,IOFLAG HAVING COUNT(*)>1

```

```
GO
/***** Object: View [dbo].[STKALL]   Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE VIEW [dbo].[STKALL] AS
SELECT stkval.name,
       stkval.packing,
       stkval.batch
FROM stkval UNION
SELECT stockbat.name,
       stockbat.packing,
       stockbat.batchno
FROM stockbat
```

```
GO
/***** Object: View [dbo].[STKBAT]   Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE VIEW [dbo].[STKBAT] AS
SELECT DISTINCT * FROM STKALL
GO
```

```
/***** Object: Table [dbo].[ypr_mst_Paymonth]   Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE TABLE [dbo].[ypr_mst_Paymonth](
    [code] [varchar](8) NOT NULL,
    [StartDate] [datetime] NOT NULL,
    [EndDate] [datetime] NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [workingdays] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_PayMonmst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
```

```
/***** Object: View [dbo].[ypr_view_earninglist]   Script Date: 29-09-2024 12:19:07 *****/
```



```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[ypr_view_earninglist] as SELECT ysp_mst_employee.empcode,
ysp_mst_employee.firstname + ' ' + ysp_mst_employee.lastname as empname,
ypr_trn_payslipdet.paymonth, ypr_mst_paymonth.startdate,
ypr_mst_paymonth.enddate, ypr_trn_payslipdet.paycode, ypr_trn_payslipdet.flag as
payflag, ypr_trn_payslipdet.grossamt, ypr_trn_payslipdet.netamt,
ysp_mst_employee.deptcode, ysp_mst_department.description,
ypr_mst_paymonth.workingdays, ypr_trn_payslipdet.location FROM
ypr_mst_paymonth, ypr_trn_payslipdet, ysp_mst_department,
ysp_mst_employee WHERE ( ysp_mst_employee.empcode = ypr_trn_payslipdet.empcode ) and
( ypr_trn_payslipdet.paymonth = ypr_mst_paymonth.code ) and (
ysp_mst_employee.deptcode = ysp_mst_department.code ) and
(ypr_trn_payslipdet.flag='EARNING') and
( ypr_mst_paymonth.location = ypr_trn_payslipdet.location ) and ( ypr_trn_payslipdet.location
= ysp_mst_employee.location ) and ( ysp_mst_department.location =
ysp_mst_employee.location )
```

```
GO
/***** Object: View [dbo].[ypr_view_empdeptdetrpt] Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE VIEW [dbo].[ypr_view_empdeptdetrpt] AS SELECT ysp_mst_employee.empcode,
ysp_mst_employee.firstname, ysp_mst_employee.lastname,
ysp_mst_department.description, ysp_mst_department.code,
ysp_mst_employee.pf, ysp_mst_employee.pfnum,
ysp_mst_employee.pfeffdate, ysp_mst_employee.resigndate FROM
ysp_mst_department, ysp_mst_employee WHERE ( ysp_mst_employee.deptcode =
ysp_mst_department.code )
```

```
GO
/***** Object: Table [dbo].[ydg_mst_PatTariffs] Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE TABLE [dbo].[ydg_mst_PatTariffs](
    [DeptCode] [varchar](6) NOT NULL,
    [amount] [money] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [revisit] [money] NULL,
    [doc_prc] [numeric](5, 2) NULL,
```

```

CONSTRAINT [Pk_PatTariffs] PRIMARY KEY CLUSTERED
(
    [DeptCode] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yrv_view_docoper_sum]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[yrv_view_docoper_sum] as
SELECT yrp_view_doctotal.lp_No, ReceiptNO= convert(varchar(10),receiptno),
    yrp_view_doctotal.rdate,
    yrp_view_doctotal.conDocCode,
    yrp_mst_CaseSheet.PName,
    yrp_mst_CaseSheet.PType,
    yrp_mst_CaseSheet.sex,
    yrp_mst_CaseSheet.Age,
    yrp_mst_CaseSheet.AgeDesc,
    yrp_view_doctotal.paid_amt, yrp_view_doctotal.ref ,ctype,
    yrp_view_doctotal.Ucode,docname ,doc_prc=isnull(doc_prc,0)
FROM yrp_view_doctotal, yrp_mst_CaseSheet ,ydg_mst_pattariffs
WHERE ( yrp_view_doctotal.Location = yrp_mst_CaseSheet.Location ) and
    ( yrp_view_doctotal.lp_No = yrp_mst_CaseSheet.IP_no ) and
    yrp_view_doctotal.conDocCode*=ydg_mst_pattariffs.deptcode

```

```

GO
/***** Object: Table [dbo].[YPR_Mst_Grade]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[YPR_Mst_Grade](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_Grdmst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```

/***** Object: View [dbo].[ypr_view_empdet]  Script Date: 29-09-2024 12:19:07 *****/

```

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE view [dbo].[ypr_view_empdet] as      select ysp_mst_employee.empcode,
      ysp_mst_employee.firstname,      ysp_mst_employee.lastname,
      ysp_mst_employee.desigcode as Desgcode,
      ysp_mst_employee.gradecode as Grade,
      ypr_mst_grade.description as GradeDesc,
      ysp_mst_department.description as dept,
      ypr_mst_designation.description as desg,
      ysp_mst_employee.weekoff,
      ysp_mst_employee.ot      ,
      ysp_mst_employee.location      from ysp_mst_employee,
      ysp_mst_department,
      ypr_mst_designation,
      ypr_mst_grade
where ( ysp_mst_department.code=ysp_mst_employee.deptcode ) and
      ( ysp_mst_department.location=ysp_mst_employee.location ) and
      ( ypr_mst_designation.code=ysp_mst_employee.desigcode ) and
      ( ypr_mst_designation.location=ysp_mst_employee.location ) and
      ( ypr_mst_grade.code=ysp_mst_employee.gradecode) and
      ( ypr_mst_grade.location=ysp_mst_employee.location )
```

```
GO
/***** Object: Table [dbo].[Ypr_mst_empEarningssetup]  Script Date: 29-09-2024 12:19:07 *****/
```

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE TABLE [dbo].[Ypr_mst_empEarningssetup](
      [EmpCode] [varchar](6) NOT NULL,
      [ErCode] [varchar](6) NOT NULL,
      [Amount] [decimal](17, 2) NOT NULL,
      [Location] [varchar](2) NOT NULL,
      [UCode] [varchar](5) NOT NULL,
      [SysDate] [datetime] NOT NULL,
      [Fincode] [int] NOT NULL,
      [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_Empemr!] PRIMARY KEY CLUSTERED
(
      [EmpCode] ASC,
      [ErCode] ASC,
      [Location] ASC,
```

```

[Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ypr_view_empearningsrpt] Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE VIEW [dbo].[ypr_view_empearningsrpt] AS SELECT
ypr_mst_empearningssetup.empcode,          ypr_mst_empearningssetup.erule,
      ypr_mst_earningsdeductions.description AS erdesc,          " AS PAYCODE, " AS
PAYDESC,          0 AS PREDAYS, ypr_mst_empearningssetup.amount as ERAmt, 0 AS
GRAMT,          0 AS NETAMT,          " AS PAYMONTH          FROM
ypr_mst_earningsdeductions,          ypr_mst_empearningssetup WHERE (
ypr_mst_empearningssetup.erule = ypr_mst_earningsdeductions.code ) and          (
ypr_mst_empearningssetup.location = ypr_mst_earningsdeductions.location ) UNION
SELECT ypr_trn_paysliphead.empcode, '',          '',
ypr_trn_payslipdet.paycode,          ypr_mst_earningsdeductions.CODE,
ypr_trn_paysliphead.presentdays, 0,          ypr_trn_payslipdet.grossamt,
ypr_trn_payslipdet.netamt,          ypr_trn_payslipdet.paymonth          FROM
ypr_mst_earningsdeductions,          ypr_trn_payslipdet,          ypr_trn_paysliphead
WHERE ( ypr_trn_payslipdet.empcode = ypr_trn_paysliphead.empcode ) and          (
ypr_trn_payslipdet.PAYMONTH = ypr_trn_paysliphead.PAYMONTH ) and          (
ypr_trn_payslipdet.location = ypr_trn_paysliphead.location ) and          (
ypr_trn_payslipdet.paycode = ypr_mst_earningsdeductions.description ) and          (
ypr_trn_payslipdet.location = ypr_mst_earningsdeductions.location )

```

```

GO
/***** Object: View [dbo].[ybl_view_docfees] Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE VIEW [dbo].[ybl_view_docfees]
AS
SELECT  dbo.Ybl_Trn_FinalBillHead.BillNo, CONVERT(datetime, CONVERT(varchar(10),
dbo.Ybl_Trn_FinalBillHead.BillDate, 103), 103) AS billdate,
      dbo.Ybl_Trn_FinalBillHead.IP_NO, dbo.Ybl_Mst_Services.code,
dbo.Ybl_Mst_Services.Description, dbo.Ybl_Trn_FinalBillDetail.Amount,
      dbo.yrp_mst_CaseSheet.PName, dbo.yrp_mst_CaseSheet.ConDocCode,
dbo.Ybl_Mst_Services.share, dbo.yrp_mst_CaseSheet.PType,
      dbo.Ybl_Trn_FinalBillDetail.qty, dbo.Ybl_Trn_FinalBillDetail.rate,
dbo.yrp_mst_CaseSheet.DateOFAdmn
FROM    dbo.Ybl_Trn_FinalBillDetail INNER JOIN
      dbo.Ybl_Trn_FinalBillHead ON dbo.Ybl_Trn_FinalBillDetail.BillNo =
dbo.Ybl_Trn_FinalBillHead.BillNo AND
      dbo.Ybl_Trn_FinalBillDetail.Fincode = dbo.Ybl_Trn_FinalBillHead.Fincode AND

```

```
        dbo.Ybl_Trn_FinalBillDetail.Location = dbo.Ybl_Trn_FinalBillHead.Location INNER
JOIN
        dbo.Ybl_Mst_Services ON dbo.Ybl_Trn_FinalBillDetail.ServCode =
dbo.Ybl_Mst_Services.code INNER JOIN
        dbo.yrp_mst_CaseSheet ON dbo.Ybl_Trn_FinalBillHead.IP_NO =
dbo.yrp_mst_CaseSheet.IP_no
WHERE (dbo.Ybl_Mst_Services.dtype = 'D') AND (dbo.yrp_mst_CaseSheet.PType IN ('DIR',
'REF'))
```

GO

/\*\*\*\*\* Object: View [dbo].[ybl\_view\_Advncollect] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

CREATE VIEW [dbo].[ybl\_view\_Advncollect]

AS

```
SELECT dbo.yrp_trn_Advance.ReceiptNo, dbo.yrp_trn_Advance.Adv_date AS receiptdate,
dbo.yrp_trn_Advance.Ip_No AS ipno,
dbo.yrp_mst_CaseSheet.PName AS patientname, 'ADVANCE' AS billno,
dbo.yrp_trn_Advance.Amount, dbo.yrp_trn_Advance.Location,
dbo.yrp_trn_Advance.fincode,yrp_trn_Advance.unicode
FROM dbo.yrp_trn_Advance INNER JOIN
dbo.yrp_mst_CaseSheet ON dbo.yrp_trn_Advance.Ip_No = dbo.yrp_mst_CaseSheet.IP_no AND
dbo.yrp_trn_Advance.Location = dbo.yrp_mst_CaseSheet.Location
```

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_view\_empldet] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE VIEW [dbo].[ypr_view_empldet] ( empcode, firstname, lastname, dept, desg, leaveyear,
leavecode, balance, location ) AS select ysp_mst_employee.empcode,
ysp_mst_employee.firstname, ysp_mst_employee.lastname,
ysp_mst_department.description as dept, ypr_mst_designation.description as desg,
ypr_trn_leavebalances.leaveyear, ypr_trn_leavebalances.leavecode,
ypr_trn_leavebalances.balance, ysp_mst_employee.location from ysp_mst_employee,
ysp_mst_department, ypr_mst_designation, ypr_trn_leavebalances
where (ysp_mst_employee.deptcode = ysp_mst_department.code) and
(ysp_mst_employee.location = ysp_mst_department.location) and
(ysp_mst_employee.desigcode = ypr_mst_designation.code) and (ysp_mst_employee.location
= ypr_mst_designation.location) and (ysp_mst_employee.empcode =
ypr_trn_leavebalances.empcode) and (ysp_mst_employee.location =
ypr_trn_leavebalances.location)
```

GO

/\*\*\*\*\* Object: View [dbo].[dEDUCTIONS] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS ON

```
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[dEDUCTIONS] as select * from ypr_mst_earningSDeductionS where
flag='DEDUCTION'
```

```
GO
/***** Object: View [dbo].[yrv_view_wardincome] Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE view [dbo].[yrv_view_wardincome] (mmyy,ward,nos,amt) as
SELECT
right('0'+convert(varchar(2),month(Ybl_Trn_FinalBillHead.BillDate)),2)+'/'+convert(varchar(4),year(Yb
l_Trn_FinalBillHead.BillDate)),YRP_trn_roomoccupancy.RoomType ,nos=count(*),
sum(TOTAL_AMT)
FROM Ybl_Trn_FinalBillHead, YRP_trn_roomoccupancy
WHERE ( YRP_trn_roomoccupancy.IP_no = Ybl_Trn_FinalBillHead.IP_NO )
and

( Ybl_Trn_FinalBillHead.BillDate between '2011/11/01' and '2011/11/30' )

group by
right('0'+convert(varchar(2),month(Ybl_Trn_FinalBillHead.BillDate)),2)+'/'+convert(varchar(4),year(Yb
l_Trn_FinalBillHead.BillDate)),YRP_trn_roomoccupancy.RoomType
```

```
GO
/***** Object: View [dbo].[ypr_view_employeeattendance] Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE VIEW [dbo].[ypr_view_employeeattendance] ( empcode, paymonth, ename, "1", "2",
"3", "4", "5", "6", "7", "8", "9", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "20",
"21", "22", "23", "24", "25", "26", "27", "28", "29", "30", "31", actlatehours, actextrahours,
authlatehours, authextrahours, dptcode, location, fincode ) AS SELECT
ypr_trn_attendance.empcode, ypr_trn_attendance.paymonth,
```

```

ypr_trn_attendance.day1,
ypr_trn_attendance.day2,
ypr_trn_attendance.day3,
ypr_trn_attendance.day4,
ypr_trn_attendance.day5,
ypr_trn_attendance.day6,
ypr_trn_attendance.day7,
ypr_trn_attendance.day8,
ypr_trn_attendance.day9,
ypr_trn_attendance.day10,
ypr_trn_attendance.day11,
ypr_trn_attendance.day12,
ypr_trn_attendance.day13,
ypr_trn_attendance.day14,
ypr_trn_attendance.day15,
ypr_trn_attendance.day16,
ypr_trn_attendance.day17,
ypr_trn_attendance.day18,
ypr_trn_attendance.day19,
ypr_trn_attendance.day20,
ypr_trn_attendance.day21,
ypr_trn_attendance.day22,
ypr_trn_attendance.day23,
ypr_trn_attendance.day24,
ypr_trn_attendance.day25,
ypr_trn_attendance.day26,
ypr_trn_attendance.day27,
ypr_trn_attendance.day28,
ypr_trn_attendance.day29,
ypr_trn_attendance.day30,
ypr_trn_attendance.day31,
ypr_trn_attendance.actlatehours,
ypr_trn_attendance.actextrahours,
ypr_trn_attendance.authlatehours,
ypr_trn_attendance.authextrahours,
ypr_trn_attendance.location as Location,
ypr_trn_attendance.frcode as Frcode FROM ypr_trn_attendance,
ypr_trn_attendance.empcode = ypr_trn_attendance.empcode ) and
ypr_trn_attendance.location = ypr_trn_attendance.location )

```

GO

/\*\*\*\*\* Object: View [dbo].[exsun] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE view [dbo].[exsun] as SELECT yfin_view_cghsipdetails.ip_no,
yfin_view_cghsipdetails.dateofadmn,
yfin_view_cghsipdetails.pname,
yfin_view_cghsipdetails.ptype,
yfin_view_cghsipdetails.description,
yfin_view_cghsipdetails.condocode,
yfin_view_cghsipdetails.docname,
yfin_view_cghsipdiag.diag_no,
yfin_view_cghsipdiag.diag_date,
yfin_view_cghsipdiag.testcode,
yfin_view_cghsipdiag.amount,
yfin_view_cghsipdiag.location,
yfin_view_cghsipdiag.frcode FROM
yfin_view_cghsipdetails,
yfin_view_cghsipdiag WHERE ( yfin_view_cghsipdiag.ip_no =
yfin_view_cghsipdetails.ip_no)

```

GO

/\*\*\*\*\* Object: View [dbo].[ybl\_view\_BillRegDate] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

CREATE VIEW [dbo].[ybl\_view\_BillRegDate]

AS

```

SELECT ybl_trn_finalbillhead.billNo, billdate = CONVERT(datetime, CONVERT(varchar(10),
ybl_trn_finalbillhead.billdate, 103), 103),
ypr_mst_casesheet.dischargedate, ybl_trn_finalbillhead.ip_no,
ypr_mst_casesheet.ptype, ybl_trn_finalbillhead.net_amt, ybl_trn_finalbillhead.bal_amt,

```

```

        ybl_trn_finalbillhead.total_amt, ybl_trn_finalbillhead.adv_amt,
disc_amt=sum(isnull(ybl_trn_discount.disc_amt,0)), yrp_mst_casesheet.pname,
        yrp_mst_casesheet.dateofadmn, paid_amt=0, disc_date, ybl_trn_finalbillhead.location,
        ybl_trn_finalbillhead.frcode
FROM    ybl_trn_finalbillhead, yrp_mst_casesheet,ybl_trn_discount
WHERE   (ybl_trn_finalbillhead.ip_no = yrp_mst_casesheet.ip_no) and
        (ybl_trn_finalbillhead.ip_no *=ybl_trn_discount.ip_no)
group by ybl_trn_finalbillhead.billno, CONVERT(datetime, CONVERT(varchar(10),
ybl_trn_finalbillhead.billdate, 103),
        yrp_mst_casesheet.dischargedate, ybl_trn_finalbillhead.ip_no,
yrp_mst_casesheet.ptype, ybl_trn_finalbillhead.net_amt, ybl_trn_finalbillhead.bal_amt,
        ybl_trn_finalbillhead.total_amt, ybl_trn_finalbillhead.adv_amt,
yrp_mst_casesheet.pname,
        yrp_mst_casesheet.dateofadmn, disc_date, ybl_trn_finalbillhead.location,
        ybl_trn_finalbillhead.frcode

```

union

```

SELECT  ybl_trn_finalbillhead.billno, billdate = CONVERT(datetime, CONVERT(varchar(10),
ybl_trn_finalbillhead.billdate, 103), 103),
        yrp_mst_casesheet.dischargedate, ybl_trn_finalbillhead.ip_no,
yrp_mst_casesheet.ptype, ybl_trn_finalbillhead.net_amt, ybl_trn_finalbillhead.bal_amt,
        ybl_trn_finalbillhead.total_amt, ybl_trn_finalbillhead.adv_amt,
ybl_trn_finalbillhead.disc_amt, yrp_mst_casesheet.pname,
        yrp_mst_casesheet.dateofadmn, ybl_trn_finalbillreceipt.paid_amt,
ybl_trn_finalbillreceipt.rdate, ybl_trn_finalbillhead.location,
        ybl_trn_finalbillhead.frcode

```

```

FROM    ybl_trn_finalbillhead, ybl_trn_finalbillreceipt, yrp_mst_casesheet
WHERE   (ybl_trn_finalbillhead.ip_no = yrp_mst_casesheet.ip_no) AND
        (ybl_trn_finalbillhead.billno = ybl_trn_finalbillreceipt.billno) AND
        (ybl_trn_finalbillhead.location = yrp_mst_casesheet.location)

```

UNION

```

SELECT  ybl_trn_finalbillhead.billno, CONVERT(datetime, CONVERT(varchar(10),
ybl_trn_finalbillhead.billdate, 103), 103), yrp_mst_casesheet.dischargedate,
        ybl_trn_finalbillhead.ip_no, yrp_mst_casesheet.ptype, ybl_trn_finalbillhead.net_amt,
ybl_trn_finalbillhead.bal_amt, ybl_trn_finalbillhead.total_amt,
        ybl_trn_finalbillhead.adv_amt, ybl_trn_finalbillhead.disc_amt,
yrp_mst_casesheet.pname, yrp_mst_casesheet.dateofadmn, - ybl_trn_refunds.amount,
        ybl_trn_refunds.refunddate, ybl_trn_finalbillhead.location, ybl_trn_finalbillhead.frcode
FROM    ybl_trn_finalbillhead, ybl_trn_refunds, yrp_mst_casesheet
WHERE   (ybl_trn_finalbillhead.ip_no = yrp_mst_casesheet.ip_no) AND (ybl_trn_finalbillhead.billno
= ybl_trn_refunds.billno) AND
        (ybl_trn_finalbillhead.location = yrp_mst_casesheet.location)

```

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_view\_empnosalary] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO



```
CREATE VIEW [dbo].[ypr_view_empnosalary] ( empcode, empname, deptcode, description ) AS
select empcode,firstname+' '+lastname as empname,deptcode,d.description from
ysp_mst_employee e, ysp_mst_department d where empcode not in(select empcode from
ypr_mst_empearningssetup) and d.code=deptcode
```

GO

/\*\*\*\*\* Object: View [dbo].[new\_test\_dtlsY] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```
CREATE VIEW [dbo].[new_test_dtlsY]
```

AS

```
SELECT ydg_trn_InvestDet.Diag_no AS ntd_diag_no, ydg_trn_InvestDet.TestCode AS ntd_test,
Ydg_Mst_Investigations.Description AS ntd_item_desc
```

```
FROM Ydg_Mst_Investigations INNER JOIN
```

```
ydg_trn_InvestDet ON Ydg_Mst_Investigations.Code = ydg_trn_InvestDet.TestCode
```

```
WHERE (ISNULL(ydg_trn_InvestDet.Can_Status, 'N') <> 'Y') and ydg_trn_InvestDet.deptcode not
in ('US','XR','CT','RAD')
```

GO

/\*\*\*\*\* Object: View [dbo].[yrv\_view\_ipdocrefund] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```
CREATE view [dbo].[yrv_view_ipdocrefund] as
```

```
SELECT ybl_trn_Discount.Ip_No,
```

```
ybl_trn_Discount.Disc_Amt,
```

```
Ybl_Trn_Refunds.Amount
```

```
FROM ybl_trn_Discount,
```

```
Ybl_Trn_Refunds
```

```
WHERE ( ybl_trn_Discount.Ip_No = Ybl_Trn_Refunds.IP_NO ) and
```

```
(( ybl_trn_Discount.Disc_Amt = Ybl_Trn_Refunds.Amount ) )
```

GO

/\*\*\*\*\* Object: Table [dbo].[yfin\_trn\_BankChqDetail] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[yfin_trn_BankChqDetail](
```

```
[DepNo] [varchar](10) NULL,
```

```
[vouno] [numeric](6, 0) NULL,
```

```
[voutype] [varchar](10) NULL,
```

```
[ChqNoDt] [varchar](50) NULL,
```

```
[Drawer] [varchar](2000) NULL,
```

```
[DrawBank] [varchar](50) NULL,
```

```
[Branch] [varchar](50) NULL,
```

```
[Amount] [money] NULL,
```

```
[location] [varchar](2) NULL,
```

```

        [ucode] [varchar](5) NULL,
        [sysdate] [datetime] NULL,
        [fincode] [int] NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfin_trn_BankChqHead]   Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_trn_BankChqHead](
    [DepNo] [varchar](10) NOT NULL,
    [DepDate] [datetime] NULL,
    [TotChq] [int] NULL,
    [PredBy] [varchar](50) NULL,
    [Bank] [varchar](6) NULL,
    [BankName] [varchar](50) NULL,
    [FromDt] [datetime] NULL,
    [ToDate] [datetime] NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NULL,
    [sysdate] [datetime] NULL,
    [FINCODE] [int] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_BankChq] PRIMARY KEY CLUSTERED
(
    [DepNo] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ybl_view_billregister]   Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE VIEW [dbo].[ybl_view_billregister]
AS
SELECT    dbo.Ybl_Trn_FinalBillHead.BillNo, CONVERT(datetime, CONVERT(varchar(10),
dbo.Ybl_Trn_FinalBillHead.BillDate, 103), 103) AS billdate,
        dbo.yrp_mst_CaseSheet.DischargeDate, dbo.Ybl_Trn_FinalBillHead.IP_NO,
dbo.yrp_mst_CaseSheet.PType, dbo.Ybl_Trn_FinalBillHead.Net_Amt,
        dbo.Ybl_Trn_FinalBillHead.Bal_Amt, dbo.Ybl_Trn_FinalBillHead.Location,
dbo.Ybl_Trn_FinalBillHead.Fincode, dbo.yrp_mst_CaseSheet.PName,
        CONVERT(datetime, CONVERT(varchar(10), dbo.yrp_mst_CaseSheet.DateOFAdmn,
103), 103) AS admdate, dbo.Ybl_Trn_FinalBillHead.Total_Amt,
        dbo.Ybl_Trn_FinalBillHead.Adv_Amt, dbo.yrp_mst_CaseSheet.ConDocCode AS
condoc, dbo.yrp_mst_CaseSheet.RefDocCode AS refdoc,
        dbo.Yrp_Mst_Doctor.DocName, dbo.Ybl_Trn_FinalBillHead.Amt_Paid,
dbo.Ybl_Trn_FinalBillHead.Refund_Amt, dbo.ybl_trn_Discount.Disc_Amt
FROM      dbo.Ybl_Trn_FinalBillHead INNER JOIN

```

```

        dbo.yrp_mst_CaseSheet ON dbo.Ybl_Trn_FinalBillHead.IP_NO =
dbo.yrp_mst_CaseSheet.IP_no AND
        dbo.Ybl_Trn_FinalBillHead.Location = dbo.yrp_mst_CaseSheet.Location INNER JOIN
        dbo.Yrp_Mst_Doctor ON dbo.yrp_mst_CaseSheet.ConDocCode =
dbo.Yrp_Mst_Doctor.Code AND
        dbo.yrp_mst_CaseSheet.Location = dbo.Yrp_Mst_Doctor.Location LEFT OUTER JOIN
        dbo.ybl_trn_Discount ON dbo.Ybl_Trn_FinalBillHead.IP_NO =
dbo.ybl_trn_Discount.Ip_No
GO
/***** Object: View [dbo].[ypr_view_empnoshift]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ypr_view_empnoshift] as  SELECT ypr_trn_shiftschedule.empcode,
ypr_mst_employee.firstname,          ysp_mst_employee.lastname,
ypr_mst_employee.deptcode,          ypr_trn_shiftschedule.paymonth,
ypr_trn_shiftschedule.location,          ypr_trn_shiftschedule.fincode  FROM
ypr_trn_shiftschedule,          ysp_mst_employee  WHERE ( ypr_trn_shiftschedule.empcode =
ypr_mst_employee.empcode ) and          ( ypr_trn_shiftschedule.location =
ypr_mst_employee.location )

```

```

GO
/***** Object: View [dbo].[new_test_headYIP]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[new_test_headYIP]
as select diag_no as nth_diag_no,diag_date as nth_date,ydg_trn_investhead.ip_no as nth_ipno,
pname as nth_pt_name,age as nth_age,sex as nth_sex,
agedesc as nth_age_type,ref_doc
from ydg_trn_investhead,yrp_mst_casesheet
where ydg_trn_investhead.ip_no = yrp_mst_casesheet.ip_no

```

```

GO
/***** Object: Table [dbo].[yfin_trn_brs]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_trn_brs](
    [TCode] [varchar](8) NOT NULL,
    [TrDate] [datetime] NOT NULL,
    [voutype] [varchar](10) NOT NULL,

```

```

[vouno] [int] NOT NULL,
[srno] [int] NOT NULL,
[subaccd] [varchar](6) NOT NULL,
[dramount] [money] NOT NULL,
[cramount] [money] NOT NULL,
[narrat] [varchar](2520) NOT NULL,
[chqno] [varchar](20) NULL,
[chqdt] [datetime] NOT NULL,
[instrument] [varchar](2) NOT NULL,
[draweebank] [varchar](40) NULL,
[bankbranch] [varchar](40) NULL,
[location] [varchar](2) NOT NULL,
[ucode] [varchar](5) NOT NULL,
[sysdate] [datetime] NOT NULL,
[fincode] [int] NOT NULL,
[real_flag] [char](1) NULL,
[real_date] [datetime] NULL
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ydg_view_DiagControl]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE view [dbo].[ydg_view_DiagControl] as SELECT ydg_view_investheaddetails.diag_no,
ydg_view_investheaddetails.diag_date, ydg_view_investheaddetails.ip_no,
ydg_view_investheaddetails.pname, ydg_view_investheaddetails.ip_op,
ydg_view_investheaddetails.description as Test, ydg_view_investheaddetails.testcode,
ydg_view_investheaddetails.amount, ydg_view_investheaddetails.ref_doc,
ydg_view_investheaddetails.deptcode, ydg_view_investheaddetails.pttype,
ydg_view_investheaddetails.location, ydg_view_investheaddetails.fincode,
ydg_view_investheaddetails.reason FROM ydg_view_investheaddetails
GO
/***** Object: View [dbo].[ypr_view_empview]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE view [dbo].[ypr_view_empview] as  SELECT ysp_mst_employee.empcode,
ysp_mst_employee.firstname,          ysp_mst_employee.lastname,
ysp_mst_employee.deptcode,           ysp_mst_department.description as deptdesc,
ysp_mst_employee.desigcode,          ypr_mst_designation.description as desidesc,
ysp_mst_employee.gradecode,          ypr_mst_grade.description as grddesc   FROM
ysp_mst_employee,                    ysp_mst_department,          ypr_mst_designation,
ypr_mst_grade  WHERE ( ysp_mst_employee.deptcode = ysp_mst_department.code ) and
( ysp_mst_employee.location=ysp_mst_department.location)and          (
ysp_mst_employee.desigcode = ypr_mst_designation.code ) and
( ysp_mst_employee.location = ypr_mst_designation.location) and          (
ysp_mst_employee.gradecode = ypr_mst_grade.code )and          ( ysp_mst_employee.location =
ypr_mst_grade.location)

```

```
GO
/***** Object: View [dbo].[new_test_headYOP]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE VIEW [dbo].[new_test_headYOP]
AS
SELECT  dbo.ydg_trn_InvestHead.Diag_no AS nth_diag_no, dbo.ydg_trn_InvestHead.Diag_Date
AS nth_date, dbo.ydg_trn_InvestHead.Ip_No AS nth_ipno,
        dbo.ydg_mst_OutPatient.PName AS nth_pt_name, dbo.ydg_mst_OutPatient.Age AS
nth_age, dbo.ydg_mst_OutPatient.sex AS nth_sex,
        dbo.ydg_mst_OutPatient.AgeDesc AS nth_age_type,
        dbo.ydg_mst_OutPatient.RefDocCode AS ref_doc
FROM      dbo.ydg_trn_InvestHead INNER JOIN
        dbo.ydg_mst_OutPatient ON dbo.ydg_trn_InvestHead.Diag_no =
        dbo.ydg_mst_OutPatient.Op_no
```

```
GO
/***** Object: View [dbo].[yrp_view_AdmissionDetails]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE view [dbo].[yrp_view_AdmissionDetails] as
SELECT convert(datetime,convert(varchar(10),yrp_mst_casesheet.dateofadmn,103),103) as
dateofadmn, yrp_trn_advance.ip_no,
yrp_mst_casesheet.pname, yrp_mst_casesheet.ptype, yrp_mst_casesheet.roomno,
yrp_trn_advance.amount, yrp_trn_advance.location,
yrp_trn_advance.frcode
FROM yrp_mst_casesheet, yrp_trn_advance
WHERE ( yrp_mst_casesheet.ip_no = yrp_trn_advance.ip_no )
```

```
GO
/***** Object: View [dbo].[ypr_view_grade]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[ypr_view_grade]
as
select * from ypr_mst_grade
```

```
GO
/***** Object: View [dbo].[yrv_view_totdocamount]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE view [dbo].[yrv_view_totdocamount] as
SELECT IP_NO,
       amount=sum(DOC_AMOUNT )
FROM ybl_trn_doctorRcptDetails,
     YBL_TRN_DOCTORRCPTHEAD
WHERE ( ybl_trn_doctorRcptDetails.RECEIPTNO = YBL_TRN_DOCTORRCPTHEAD.ReceiptNO )
and
      ( ybl_trn_doctorRcptDetails.FINCODE = YBL_TRN_DOCTORRCPTHEAD.Fincode ) group by
ip_no
GO
```

```
/***** Object: View [dbo].[yrp_view_AdmRegister]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[yrp_view_AdmRegister] as SELECT yrp_mst_casesheet.ip_no as Ip_No,
convert(datetime,convert(varchar(10),yrp_mst_casesheet.dateofadmn,103),103) as Adm_Date,
yrp_mst_casesheet.pname as Patient_Name, yrp_mst_casesheet.address,
yrp_mst_casesheet.mandal, yrp_mst_casesheet.district, yrp_mst_casesheet.city,
yrp_mst_casesheet.roomtype+' '+ltrim(yrp_mst_casesheet.roomno) as Roomno,
yrp_mst_casesheet.ptype as Patient_Type, yrp_mst_patienttype.description as PType,
yrp_mst_casesheet.condoccode as DoctorCode, yrp_mst_doctor.docname as Consultant_Doctor,
yrp_mst_casesheet.refdoccode as Referral, yrp_mst_casesheet.occupation,
yrp_mst_casesheet.pstatus, yrp_mst_casesheet.dischargedate, yrp_mst_casesheet.location,
substring(convert(varchar(20),yrp_mst_casesheet.dateofadmn),13,10) as adm_time ,
yrp_mst_casesheet.roomtype, adv_amt=sum(isnull(yrp_trn_advance.amount,0)) FROM
yrp_mst_casesheet, yrp_mst_patienttype, yrp_mst_doctor,yrp_trn_advance WHERE (
yrp_mst_casesheet.condoccode = yrp_mst_doctor.code ) and
(yrp_mst_casesheet.ptype=yrp_mst_patienttype.code) and ( yrp_mst_casesheet.location =
yrp_mst_doctor.location ) and ( yrp_mst_casesheet.ip_no *= yrp_trn_advance.ip_no )  group by
yrp_mst_casesheet.ip_no , yrp_mst_casesheet.dateofadmn, yrp_mst_casesheet.pname ,
yrp_mst_casesheet.address, yrp_mst_casesheet.mandal, yrp_mst_casesheet.district,
yrp_mst_casesheet.city, yrp_mst_casesheet.roomtype,yrp_mst_casesheet.roomno,
yrp_mst_casesheet.ptype , yrp_mst_patienttype.description , yrp_mst_casesheet.condoccode ,
yrp_mst_doctor.docname , yrp_mst_casesheet.refdoccode , yrp_mst_casesheet.occupation,
yrp_mst_casesheet.pstatus, yrp_mst_casesheet.dischargedate, yrp_mst_casesheet.location,
yrp_mst_casesheet.roomtype
GO
```

```
/***** Object: View [dbo].[ybl_view_dailyservincome]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```

CREATE VIEW [dbo].[ybl_view_dailyservincome]
AS
SELECT CONVERT(DATETIME, CONVERT(VARCHAR, dbo.Ybl_Trn_FinalBillHead.BillDate,
103), 103) AS billdate, dbo.Ybl_Trn_FinalBillDetail.ServCode,
        dbo.Ybl_Mst_Services.Description AS descrip, dbo.Ybl_Trn_FinalBillDetail.Amount,
dbo.Ybl_Trn_FinalBillHead.Location,
        dbo.Ybl_Trn_FinalBillHead.Fincode, dbo.Ybl_Trn_FinalBillDetail.qty
FROM      dbo.Ybl_Trn_FinalBillHead INNER JOIN
        dbo.Ybl_Trn_FinalBillDetail ON dbo.Ybl_Trn_FinalBillHead.BillNo =
dbo.Ybl_Trn_FinalBillDetail.BillNo AND
        dbo.Ybl_Trn_FinalBillHead.Location = dbo.Ybl_Trn_FinalBillDetail.Location AND
        dbo.Ybl_Trn_FinalBillHead.Fincode = dbo.Ybl_Trn_FinalBillDetail.Fincode INNER JOIN
        dbo.Ybl_Mst_Services ON dbo.Ybl_Trn_FinalBillDetail.ServCode =
dbo.Ybl_Mst_Services.code AND
        dbo.Ybl_Trn_FinalBillDetail.Location = dbo.Ybl_Mst_Services.Location
WHERE     (SUBSTRING(dbo.Ybl_Trn_FinalBillDetail.ServCode, 1, 1) NOT LIKE '[A-Z]') AND
(dbo.Ybl_Trn_FinalBillDetail.ServCode < '999')

```

GO

/\*\*\*\*\* Object: Table [dbo].[ypr\_trn\_increments] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE TABLE [dbo].[ypr_trn_increments](
        [empcode] [varchar](6) NOT NULL,
        [incrdate] [datetime] NOT NULL,
        [efffrom] [datetime] NOT NULL,
        [earcode] [varchar](6) NOT NULL,
        [prevamt] [decimal](10, 2) NOT NULL,
        [incramt] [decimal](10, 2) NOT NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [datetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK_ypr_trn_increments] PRIMARY KEY NONCLUSTERED
(
        [empcode] ASC,
        [efffrom] ASC,
        [earcode] ASC,
        [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_view\_increment] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE view [dbo].[ypr_view_increment] as SELECT ypr_trn_increments.empcode,
ysp_mst_employee.firstname + ' ' + ysp_mst_employee.lastname as empname,
ysp_mst_employee.deptcode, ysp_mst_department.description,
ypr_trn_increments.prevamt,
convert(datetime,convert(varchar(10),ypr_trn_increments.incrdate,103),103) as incrdate,
ypr_trn_increments.incramt, ypr_trn_increments.location,
ysp_mst_employee.salpaymode FROM ypr_trn_increments, ysp_mst_department,
ysp_mst_employee WHERE ( ypr_trn_increments.empcode = ysp_mst_employee.empcode ) and
( ysp_mst_employee.deptcode = ysp_mst_department.code ) and (
ypr_trn_increments.location = ysp_mst_employee.location ) and (
ysp_mst_employee.location = ysp_mst_department.location )

```

GO

/\*\*\*\*\* Object: Table [dbo].[Ygs\_trn\_QuoteReceiptDet] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE TABLE [dbo].[Ygs_trn_QuoteReceiptDet](
    [QRNo] [varchar](10) NOT NULL,
    [slno] [smallint] NOT NULL,
    [MCode] [varchar](6) NOT NULL,
    [Quantity] [decimal](7, 2) NULL,
    [Rate] [money] NULL,
    [Disc_per] [decimal](4, 2) NULL,
    [Apst] [decimal](4, 2) NULL,
    [Cst] [decimal](4, 2) NULL,
    [Est] [decimal](4, 2) NULL,
    [Amount] [money] NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_QuoteR] PRIMARY KEY CLUSTERED
(
    [QRNo] ASC,
    [slno] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

GO

/\*\*\*\*\* Object: Table [dbo].[Ygs\_trn\_QuoteReceiptHead] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE TABLE [dbo].[Ygs_trn_QuoteReceiptHead](
    [QRNo] [varchar](10) NOT NULL,

```



```

[QrDate] [smalldatetime] NULL,
[VCode] [varchar](6) NOT NULL,
[VQuoteNo] [varchar](10) NOT NULL,
[DelDate] [smalldatetime] NULL,
[PayMode] [varchar](6) NULL,
[TrnsCode] [varchar](6) NULL,
[Amount] [money] NULL,
[ReMark] [varchar](100) NULL,
[IndNo] [varchar](10) NULL,
[QuoteRefNo] [varchar](10) NULL,
[Location] [varchar](2) NOT NULL,
[UCode] [varchar](5) NOT NULL,
[SysDate] [smalldatetime] NOT NULL,
[FinCode] [int] NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_QrptHead] PRIMARY KEY CLUSTERED
(
    [QRNo] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[y_ward_dept_income]  Script Date: 29-09-2024 12:19:07 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE view [dbo].[y_ward_dept_income] as
    SELECT mmyy=RIGHT('0' + CONVERT(varchar(2), MONTH(dbo.Ybl_Trn_FinalBillHead.BillDate)),
2) + '/' + CONVERT(varchar(4),
    YEAR(dbo.Ybl_Trn_FinalBillHead.BillDate)),
        yrp_mst_CaseSheet.divcode,
        yrp_mst_CaseSheet.RoomType,
        Yrp_Mst_Doctor.DeptCode, nos=count(*),
        amt=sum(Ybl_Trn_FinalBillHead.Total_Amt )
    FROM Ybl_Trn_FinalBillHead,
        yrp_mst_CaseSheet,
        Yrp_Mst_Doctor
    WHERE ( yrp_mst_CaseSheet.IP_no = Ybl_Trn_FinalBillHead.IP_NO ) and
        ( Yrp_Mst_Doctor.Code = yrp_mst_CaseSheet.ConDocCode ) and billdate between
'2011/10/01' and '2011/10/31'
    group by RIGHT('0' + CONVERT(varchar(2), MONTH(dbo.Ybl_Trn_FinalBillHead.BillDate)), 2) + '/' +
CONVERT(varchar(4),
        YEAR(dbo.Ybl_Trn_FinalBillHead.BillDate)) ,
        yrp_mst_CaseSheet.divcode,
        yrp_mst_CaseSheet.RoomType,
        Yrp_Mst_Doctor.DeptCode

```

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_view\_initialsal] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE view [dbo].[ypr_view_initialsal] as select      sum(ypr_trn_increments.prevamt) as
initialsal,      empcode,      incrdate from
      ypr_trn_increments where      ypr_trn_increments.incrdate <= any(select
min(ypr_view_increment.incrdate)      from ypr_view_increment where
ypr_view_increment.empcode=ypr_trn_increments.empcode      group by
      ypr_view_increment.empcode) group by empcode,incrdate
```

GO

/\*\*\*\*\* Object: View [dbo].[ybl\_view\_DiagnosticTest] Script Date: 29-09-2024 12:19:07 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

```
CREATE VIEW [dbo].[ybl_view_DiagnosticTest] ( Diag_No, TestCode, Test_Description, IP_No,
Patient_Name,
Ref_Dr_Name, Total_Amt, can_status, diag_date, location, fincode ) as
SELECT ydg_trn_investhead.diag_no as Diag_No, ydg_mst_investigations.code as TestCode,
ydg_mst_investigations.description as Test_Description, ydg_trn_investhead.ip_no as IP_No,
ypr_mst_casesheet.pname as Patient_Name, ypr_mst_doctor.docname as Ref_Dr_Name,
ydg_trn_investdet.amount as Total_Amt, ydg_trn_investdet.can_status,
ydg_trn_investhead.diag_date,
ydg_trn_investhead.location, ydg_trn_investhead.frcode
FROM ydg_trn_investhead, ypr_mst_casesheet, ydg_trn_investdet, ypr_mst_doctor,
ydg_mst_investigations
WHERE ( ypr_mst_casesheet.ip_no = ydg_trn_investhead.ip_no ) and
( ydg_trn_investhead.diag_no = ydg_trn_investdet.diag_no ) and
( ydg_trn_investhead.pkgcode="" ) and (isnull(ydg_trn_investhead.crflag,'N')='C') and
( ydg_mst_investigations.code = ydg_trn_investdet.testcode ) and
( isnull(ydg_trn_investdet.can_status,'N')<>'Y') and
( ydg_trn_investhead.ref_doc = ypr_mst_doctor.code ) union all
SELECT ydg_trn_investhead.diag_no as Diag_No, ydg_mst_package.pkgcode as TestCode,
ydg_mst_package.pkgname as Test_Description, ydg_trn_investhead.ip_no as IP_No,
ypr_mst_casesheet.pname as Patient_Name, ypr_mst_doctor.docname as Ref_Dr_Name,
YDG_TRN_INVESTHEAD.TOTAL_AMT, ", ydg_trn_investhead.diag_date,
ydg_trn_investhead.location,
ydg_trn_investhead.frcode FROM ydg_trn_investhead, ypr_mst_casesheet, ypr_mst_doctor,
ydg_mst_package
WHERE ( ypr_mst_casesheet.ip_no = ydg_trn_investhead.ip_no ) and
(isnull(ydg_trn_investhead.crflag,'N')='C') and
( ydg_trn_investhead.pkgcode<>"" ) and ( ydg_mst_package.pkgcode = ydg_trn_investhead.pkgcode )
and
( ydg_trn_investhead.ref_doc = ypr_mst_doctor.code )
```

GO

```
/****** Object: View [dbo].[ypr_view_inswipe]  Script Date: 29-09-2024 12:19:07 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER OFF  
GO
```

```
CREATE view [dbo].[ypr_view_inswipe] as select empcode as icode,atddate as idate,swipetime as  
itime from ypr_trn_swipes where ioflag='i'
```

```
GO  
/****** Object: View [dbo].[tci_code_ini]  Script Date: 29-09-2024 12:19:07 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO
```

```
CREATE view [dbo].[tci_code_ini] as  select i.description as tci_code_d,i.deptcode as tci_dept," as  
tci_prof_c, i.amount as tci_amount,0 as tci_tarif,i.test_flag as tci_test, i.code as tci_code,  
d.description as Tci_Dept_D, substring(i.code,3,2) as Tci_Icode  from ydg_mst_investigations  
i,ysp_mst_department d where d.code=i.deptcode
```

```
GO  
/****** Object: View [dbo].[ypr_view_inswipes]  Script Date: 29-09-2024 12:19:08 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO
```

```
CREATE view [dbo].[ypr_view_inswipes] as select empcode,atddate,ioflag as IFlag,swipetime as  
ITime from ypr_trn_swipes where ioflag='I'
```

```
GO  
/****** Object: View [dbo].[tci_code_iniY]  Script Date: 29-09-2024 12:19:08 *****/  
SET ANSI_NULLS OFF  
GO  
SET QUOTED_IDENTIFIER OFF  
GO
```

```
CREATE view [dbo].[tci_code_iniY]  
as select description as tci_code_d , deptcode as tci_dept,  
" as tci_prof_c,amount as tci_amt,  
amount as tci_tarif ,test_flag as tci_test,  
code as tci_code , ' ' as tci_dept_d, ' ' as tci_icode  
from ydg_mst_investigations
```

```
GO
/***** Object: Table [dbo].[yfin_temp_CashPayments]  Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
```

```
GO
SET QUOTED_IDENTIFIER ON
```

```
GO
CREATE TABLE [dbo].[yfin_temp_CashPayments](
    [accode] [varchar](6) NULL
) ON [PRIMARY]
```

```
GO
/***** Object: View [dbo].[ypr_view_inswipesNOTOUT]  Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
```

```
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE VIEW [dbo].[ypr_view_inswipesNOTOUT] ( empcode, atddate, IFlag, ITime ) AS select
empcode, atddate,
ioflag as IFlag, swipetime as ITime from ypr_trn_swipes where ioflag='I' AND IOFLAG<>'O'
```

```
GO
/***** Object: Table [dbo].[Ygs_trn_VendorEnquiry]  Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
```

```
GO
SET QUOTED_IDENTIFIER ON
```

```
GO
CREATE TABLE [dbo].[Ygs_trn_VendorEnquiry](
    [IndNo] [varchar](10) NOT NULL,
    [VCode] [varchar](6) NOT NULL,
    [MCode] [varchar](6) NOT NULL,
    [LastPrice] [money] NULL,
    [Enquire] [char](1) NULL,
    [Qty] [decimal](7, 2) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_VenEnq] PRIMARY KEY CLUSTERED
```

```
(
    [IndNo] ASC,
    [VCode] ASC,
    [MCode] ASC,
    [Location] ASC,
    [FinCode] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
```

```

/***** Object: View [dbo].[yrv_view_income_dp]  Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE VIEW [dbo].[yrv_view_income_dp]
AS
SELECT yrv_view_income_stat.condate, yrv_view_income_stat.doctor, yrp_mst_doctor.docname,
yrv_view_income_stat.op_amt,
yrv_view_income_stat.ip_amt, yrv_view_income_stat.ot_amt,
yrv_view_income_stat.cas_amt, yrv_view_income_stat.lab_amt,
yrv_view_income_stat.rad_amt, doc_pmt = 0
FROM yrv_view_income_stat, yrp_mst_doctor
WHERE yrv_view_income_stat.doctor = yrp_mst_doctor.code AND yrv_view_income_stat.condate
BETWEEN '2013/04/01' AND '2013/12/31'
UNION ALL
SELECT conpay.dated, conpay.code2, yrp_mst_doctor.docname, op = 0, ip = 0, ot = 0, cas = 0,
lab = 0, rad = 0, conpay.amt
FROM conpay, yrp_mst_doctor
WHERE conpay.code2 = yrp_mst_doctor.code
GO

```

```

/***** Object: Table [dbo].[yfin_temp_CashReceipts]  Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_temp_CashReceipts](
[accode] [varchar](6) NULL
) ON [PRIMARY]
GO

```

```

/***** Object: View [dbo].[ypr_view_outswipes]  Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ypr_view_outswipes] as select empcode,atddate,ioflag as OFlag,swipetime as
OTime from ypr_trn_swipes where ioflag='O'

```

```

GO
/***** Object: View [dbo].[yst_view_ratewisestock_old]  Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
create VIEW [dbo].[yst_view_ratewisestock_old] ( itemcode, description, sellprice, purprice, mrp,
stockonhand, type, location,FINCODE ) AS SELECT yst_view_calcbal.item_code as itemcode,
yst_mst_itemcodes.item_desc as description, yst_mst_itemcodes.selling_price as sellprice,
yst_mst_itemcodes.pur_price as purprice, yst_mst_itemcodes.mrp as mrp,
sum(yst_view_calcbal.receipt - yst_view_calcbal.issues ) AS stockonhand,
yst_view_calcbal.storetype as Type , yst_mst_itemcodes.location as

```

```
location,yst_view_calcbal.FINCODE FROM yst_view_calcbal , yst_mst_itemcodes where
yst_view_calcbal.item_code = yst_mst_itemcodes.item_code group by yst_view_calcbal.item_code,
yst_mst_itemcodes.item_desc , yst_mst_itemcodes.selling_price ,
yst_view_calcbal.storetype, yst_mst_itemcodes.pur_price, yst_mst_itemcodes.mrp,
yst_mst_itemcodes.location, yst_view_calcbal.FINCODE
GO
```

```
/***** Object: Table [dbo].[Yrp_trn_Discharge] Script Date: 29-09-2024 12:19:08 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[Yrp_trn_Discharge](
    [DischargeNo] [varchar](8) NOT NULL,
    [DischargeDate] [smalldatetime] NOT NULL,
    [Ip_No] [varchar](10) NULL,
    [Total_Amt] [money] NOT NULL,
    [Disc_Amt] [money] NULL,
    [Amt_Paid] [money] NULL,
    [Bal_Amt] [money] NOT NULL,
    [Operator] [varchar](50) NOT NULL,
    [Reason] [varchar](100) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [billNo] [varchar](8) NULL,
    [BillFlag] [char](2) NOT NULL,
    CONSTRAINT [Pk_Disch] PRIMARY KEY CLUSTERED
```

```
(
```

```
    [DischargeNo] ASC,
```

```
    [Location] ASC,
```

```
    [FinCode] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: View [dbo].[yrp_view_discharge] Script Date: 29-09-2024 12:19:08 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE VIEW [dbo].[yrp_view_discharge]
```

```
AS
```

```
SELECT dbo.Yrp_trn_Discharge.DischargeNo, dbo.Yrp_trn_Discharge.Ip_No,
dbo.yrp_mst_CaseSheet.PName, dbo.yrp_mst_CaseSheet.PType,
    dbo.Ybl_Trn_FinalBillHead.BillNo, dbo.yrp_mst_CaseSheet.RoomNo,
dbo.yrp_mst_CaseSheet.DateOFAdmn, CONVERT(datetime,
    CONVERT(varchar(10), dbo.Yrp_trn_Discharge.DischargeDate, 103), 103) AS
dischargedate, CONVERT(datetime, CONVERT(varchar(10),
    dbo.Ybl_Trn_FinalBillHead.BillDate, 103), 103) AS billdate,
dbo.Yrp_trn_Discharge.Location, dbo.Yrp_trn_Discharge.FinCode,
```

```

        dbo.yrp_mst_CaseSheet.ConDocCode, dbo.Yrp_Mst_Doctor.DocName,
dbo.Ybl_Trn_FinalBillHead.Total_Amt
FROM      dbo.yrp_mst_CaseSheet INNER JOIN
        dbo.Ybl_Trn_FinalBillHead ON dbo.yrp_mst_CaseSheet.IP_no =
dbo.Ybl_Trn_FinalBillHead.IP_NO INNER JOIN
        dbo.Yrp_Mst_Doctor ON dbo.yrp_mst_CaseSheet.ConDocCode =
dbo.Yrp_Mst_Doctor.Code RIGHT OUTER JOIN
        dbo.Yrp_trn_Discharge ON dbo.yrp_mst_CaseSheet.IP_no =
dbo.Yrp_trn_Discharge.Ip_No AND
        dbo.yrp_mst_CaseSheet.Location = dbo.Yrp_trn_Discharge.Location
GO
/***** Object: View [dbo].[yrv_view_INCOME_sum]  Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[yrv_view_INCOME_sum] as  SELECT yop_mst_OpReceipt.opno, receiptno=
convert(varchar(10),receiptno),      yop_mst_OpReceipt.condate,
yop_mst_OpReceipt.doctor,      yop_view_Patdetails.pname,
yop_view_Patdetails.PType,      yop_view_Patdetails.sex,      yop_view_Patdetails.age,
yop_view_Patdetails.agetype,      yop_mst_OpReceipt.Amount, ref_amt=0,      type='OP'
,yop_mst_OpReceipt.unicode FROM yop_mst_OpReceipt,      yop_view_Patdetails
WHERE ( yop_mst_OpReceipt.Opno = yop_view_Patdetails.opno ) and
(yop_mst_OpReceipt.cash='Y' ) union all  SELECT yop_mst_OTOpReceipt.opno, receiptno=
convert(varchar(10),receiptno),      yop_mst_OTOpReceipt.condate,
yop_mst_OTOpReceipt.doctor,      yop_mst_OtPatdetails.pname,
yop_mst_OtPatdetails.PType,      yop_mst_OtPatdetails.sex,
yop_mst_OtPatdetails.age,      yop_mst_OtPatdetails.agetype,
yop_mst_OTOpReceipt.Amount+yop_mst_OTOpReceipt.procamount, ref_amt=0,      type='OT'
,yop_mst_OTOpReceipt.unicode FROM yop_mst_OTOpReceipt ,      yop_mst_OtPatdetails
WHERE ( yop_mst_OTOpReceipt.Opno = yop_mst_OtPatdetails.opno ) union all  SELECT
yop_mst_casOpReceipt.opno, receiptno= convert(varchar(10),receiptno),
yop_mst_casOpReceipt.condate,      yop_mst_casPatdetails.conductor,
yop_mst_casPatdetails.pname,      yop_mst_casPatdetails.PType,
yop_mst_casPatdetails.sex,      yop_mst_casPatdetails.age,
yop_mst_casPatdetails.agetype,      yop_mst_casOpReceipt.Amount, ref_amt=0,
type='CAS' ,yop_mst_casOpReceipt.unicode FROM yop_mst_casOpReceipt ,
yop_mst_casPatdetails  WHERE ( yop_mst_casOpReceipt.Opno = yop_mst_casPatdetails.opno )
union all  SELECT yrp_view_iptotal.Ip_No, convert(varchar(10),receiptno),
yrp_view_iptotal.Adv_date,      yrp_mst_CaseSheet.ConDocCode,
yrp_mst_CaseSheet.PName,      yrp_mst_CaseSheet.PType,      yrp_mst_CaseSheet.sex,
yrp_mst_CaseSheet.Age,      yrp_mst_CaseSheet.AgeDesc,      yrp_view_iptotal.Amount,
yrp_view_iptotal.ref , 'IP',      yrp_view_iptotal.Ucode FROM yrp_view_iptotal,
yrp_mst_CaseSheet  WHERE ( yrp_view_iptotal.Location = yrp_mst_CaseSheet.Location ) and
( yrp_view_iptotal.Ip_No = yrp_mst_CaseSheet.IP_no ) union all  SELECT
ydg_view_investhead.ip_no, ydg_view_diagttotal.Voucher_No,
ydg_view_diagttotal.Voucher_Date,      ydg_view_investhead.ref_doc,
ydg_view_investhead.pname,      ydg_view_investhead.pttype,
ydg_view_investhead.sex,      ydg_view_investhead.age,
ydg_view_investhead.agedesc,      ydg_view_diagttotal.Amt_Paid,
ydg_view_diagttotal.ref,      'LAB',      ydg_view_diagttotal.UCode FROM

```

```
ydg_view_diagttotal,          ydg_view_investhead  WHERE ( ydg_view_diagttotal.Diag_no =
ydg_view_investhead.diag_no )
```

```
GO
```

```
/****** Object: View [dbo].[yrv_view_summary]  Script Date: 29-09-2024 12:19:08 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE view [dbo].[yrv_view_summary] as SELECT yrv_view_INCOME_sum.condate,
Yrp_Mst_Doctor.DeptCode,          yrv_view_INCOME_sum.doctor,
yrv_view_INCOME_sum.type,          amt=sum(yrv_view_INCOME_sum.Amount )
,ref_amt=sum(ref_amt),pin  FROM yrv_view_INCOME_sum,          Yrp_Mst_Doctor  WHERE
( yrv_view_INCOME_sum.doctor = Yrp_Mst_Doctor.Code )  group by
yrv_view_INCOME_sum.condate,          Yrp_Mst_Doctor.DeptCode,
yrv_view_INCOME_sum.doctor,          yrv_view_INCOME_sum.type,pin
```

```
GO
```

```
/****** Object: View [dbo].[j_department]  Script Date: 29-09-2024 12:19:08 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE view [dbo].[j_department] (deptcode,deptname,cscntcode) as  SELECT
ysp_mst_department.code,          ysp_mst_department.description,
ysp_mst_department.location  FROM ysp_mst_department
```

```
GO
```

```
/****** Object: View [dbo].[ypr_view_outswipes1]  Script Date: 29-09-2024 12:19:08 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
CREATE view [dbo].[ypr_view_outswipes1] as select empcode,atddate,ioflag as Oflag,swipetime as
OTime from ypr_trn_swipes where ioflag='I'AND IOFLAG<>'O'
```

```
GO
```

```
/****** Object: Table [dbo].[ylb_trn_dischargesummary]  Script Date: 29-09-2024 12:19:08 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[ylb_trn_dischargesummary](
    [ip_no] [varchar](10) NOT NULL,
    [srno] [smallint] NOT NULL,
    [finding] [varchar](50) NOT NULL,
    [result] [text] NOT NULL,
    [heading] [varchar](100) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
```



```

        [sysdate] [datetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [dischrgdt] [varchar](10) NULL,
        [dateofop] [varchar](10) NULL
    ) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
/***** Object: View [dbo].[yCR_VIEW_CONSULTANT]  Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[yCR_VIEW_CONSULTANT] AS SELECT IP_NO,RESULT,LOCATION FROM
YLB_TRN_DISCHARGESUMMARY WHERE FINDING='CONSULTANT DOCTOR .'

```

```

GO
/***** Object: Table [dbo].[ySt_mst_itemcontrol]  Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ySt_mst_itemcontrol](
    [item_code] [varchar](6) NOT NULL,
    [trnstore] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [item_desc] [varchar](100) NULL,
    [location] [varchar](3) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_itemcontrol] PRIMARY KEY CLUSTERED
(
    [item_code] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```

/***** Object: Table [dbo].[YPR_Mst-Allowances]  Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[YPR_Mst-Allowances](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Alwmst] PRIMARY KEY CLUSTERED
(

```

```

        [code] ASC,
        [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ypr_view_paycodes]   Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[ypr_view_paycodes] ( code, description, flag, location ) AS SELECT
ypr_mst_allowances.code,          ypr_mst_allowances.description,
        'ALLOWANCE' as Flag,          ypr_mst_allowances.location          FROM
ypr_mst_allowances union select ypr_mst_earningsdeductions.code,
ypr_mst_earningsdeductions.description,          ypr_mst_earningsdeductions.flag,
ypr_mst_earningsdeductions.location          from ypr_mst_earningsdeductions union
select ypr_mst_loans.code,          ypr_mst_loans.description,          ypr_mst_loans.flag,
ypr_mst_loans.location          from ypr_mst_loans

```

```

GO
/***** Object: Table [dbo].[ypr_trn_discharge_summary]   Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[ypr_trn_discharge_summary](
        [ip_no] [varchar](10) NOT NULL,
        [dop] [varchar](50) NULL,
        [dood] [datetime] NULL,
        [cons1] [varchar](50) NULL,
        [cons2] [varchar](50) NULL,
        [cons3] [varchar](50) NULL,
        [cons4] [varchar](50) NULL,
        [cons5] [varchar](50) NULL,
        [diagnosis] [varchar](2000) NULL,
        [clinical] [varchar](2000) NULL,
        [investigations] [varchar](2000) NULL,
        [surgery] [varchar](2000) NULL,
        [treatmentadvise] [varchar](2000) NULL,
        [nextvisit] [varchar](1000) NULL,
        [finyear] [int] NOT NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [datetime] NOT NULL,
        [mlcno] [varchar](10) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [dsffdfd] PRIMARY KEY NONCLUSTERED
(
        [ip_no] ASC

```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/****** Object: View [dbo].[yrp_view_dischargesummarydetails] Script Date: 29-09-2024 12:19:08  
*****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
CREATE VIEW [dbo].[yrp_view_dischargesummarydetails]
```

```
AS
```

```
SELECT
```

```
yrp_mst_CaseSheet.PType,
```

```
yrp_mst_CaseSheet.IP_no,
```

```
yrp_mst_CaseSheet.DateOFAdmn,
```

```
yrp_mst_CaseSheet.PName,
```

```
yrp_mst_CaseSheet.sex,
```

```
yrp_mst_CaseSheet.Age,
```

```
yrp_mst_CaseSheet.AgeDesc,
```

```
yrp_mst_CaseSheet.Address,
```

```
yrp_mst_CaseSheet.mandal,
```

```
yrp_mst_CaseSheet.city,
```

```
yrp_mst_CaseSheet.district,
```

```
yrp_mst_CaseSheet.State,
```

```
yrp_mst_CaseSheet.Pin,
```

```
yrp_mst_CaseSheet.Phone1,
```

```
yrp_mst_CaseSheet.PHone2,
```

```
CONVERT(datetime, CONVERT(varchar(10), yrp_mst_CaseSheet.DischargeDate, 103), 103) AS  
dischargedate,
```

```
yrp_mst_CaseSheet.frcode,
```

```
yrp_mst_casesheet.refdoccode,
```

```
Yrp_Mst_Doctor.DocName as condoc,
```

```
yrp_trn_discharge_summary.dop,
```

```
yrp_trn_discharge_summary.dood,
```

```
yrp_trn_discharge_summary.cons1,
```

```
yrp_trn_discharge_summary.cons2 ,
```

```
yrp_trn_discharge_summary.cons3 ,
```

```
yrp_trn_discharge_summary.cons4 ,
```

```
yrp_trn_discharge_summary.cons5 ,
```

```
yrp_trn_discharge_summary.diagnosis,
```

```
yrp_trn_discharge_summary.clinical ,
```

```
yrp_trn_discharge_summary.investigations,
```

```
yrp_trn_discharge_summary.surgery,
```

```
yrp_trn_discharge_summary.treatmentadvise,
```

```
yrp_trn_discharge_summary.nextvisit,
```

```
yrp_trn_discharge_summary.finyear,
```

```
yrp_trn_discharge_summary.location,
```

```
yrp_trn_discharge_summary.ucode ,
```

```
yrp_trn_discharge_summary.sysdate
```

```
--yrp_Mst_Doctor.DocName AS refdoc
```

```

FROM yrp_mst_CaseSheet,
     Yrp_Mst_Doctor, yrp_trn_discharge_summary
where
(yrp_mst_CaseSheet.Location = yrp_mst_doctor.Location)and
(yrp_mst_casesheet.condoccode = yrp_mst_doctor.code)and
(yrp_mst_casesheet.ip_no = yrp_trn_discharge_summary.ip_no)and
(yrp_mst_casesheet.location = yrp_trn_discharge_summary.location)
--(yrp_mst_casesheet.refdoccode = yrp_mst_doctor.code)and
--(yrp_mst_CaseSheet.PStatus = 'N')
--order by yrp_mst_casesheet.ip_no
GO
/***** Object: View [dbo].[ypr_view_pfmonthlystmtrpt]  Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE VIEW [dbo].[ypr_view_pfmonthlystmtrpt] AS SELECT ypr_view_empearningsrpt.empcode,
ypr_view_empdeptetrpt.firstname,          ypr_view_empdeptetrpt.lastname,
          ypr_view_empdeptetrpt.PF,          ypr_view_empdeptetrpt.description,
ypr_view_empdeptetrpt.code,          ypr_view_empearningsrpt.ercode,
ypr_view_empearningsrpt.erdesc,          ypr_view_empearningsrpt.paycode,
ypr_view_empearningsrpt.paydesc,          ypr_view_empearningsrpt.preddays,
ypr_view_empearningsrpt.eramt,          ypr_view_empearningsrpt.gramt,
ypr_view_empearningsrpt.netamt,          ypr_view_empearningsrpt.paymonth          FROM
ypr_view_empdeptetrpt,          ypr_view_empearningsrpt          WHERE (
ypr_view_empearningsrpt.empcode = ypr_view_empdeptetrpt.empcode )

```

```

GO
/***** Object: View [dbo].[ylb_view_MRICTResults]  Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[ylb_view_MRICTResults] as

```

```

SELECT ylb_trn_MRICTResults.Diag_no, ylb_trn_MRICTResults.TestCode,
Technique=ylb_trn_MRICTResults.Findings,
ylb_trn_MRICTResults.Doctor, ylb_trn_MRICTResults.Designation,
ylb_trn_MRICTResults.Heading, sno=1 ,ucode
FROM ylb_trn_MRICTResults union all
SELECT ylb_trn_MRICTResults.Diag_no, ylb_trn_MRICTResults.TestCode, '',
ylb_trn_MRICTResults.Doctor, ylb_trn_MRICTResults.Designation,
ylb_trn_MRICTResults.Heading, sno=2 ,ucode
FROM ylb_trn_MRICTResults union all
SELECT ylb_trn_MRICTResults.Diag_no, ylb_trn_MRICTResults.TestCode, '',
ylb_trn_MRICTResults.Doctor, ylb_trn_MRICTResults.Designation,
ylb_trn_MRICTResults.Heading, sno=3 ,ucode
FROM ylb_trn_MRICTResults union all

```

```
SELECT ylb_trn_MRICTResults.Diag_no, ylb_trn_MRICTResults.TestCode,
rtrim(ylb_trn_MRICTResults.Impression) ,
ylb_trn_MRICTResults.Doctor, ylb_trn_MRICTResults.Designation,
ylb_trn_MRICTResults.Heading, sno=4 ,ucode
FROM ylb_trn_MRICTResults
```

GO

/\*\*\*\*\* Object: Table [dbo].[y\_mst\_modifyLog] Script Date: 29-09-2024 12:19:08 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[y_mst_modifyLog](
    [code] [varchar](15) NOT NULL,
    [ip_no] [varchar](10) NULL,
    [description] [varchar](50) NULL,
    [modes] [varchar](10) NOT NULL,
    [remark] [varchar](500) NOT NULL,
    [userid] [varchar](20) NOT NULL,
    [module] [varchar](100) NOT NULL,
    [formname] [varchar](30) NOT NULL,
    [systemtime] [smalldatetime] NOT NULL,
    [oldstring] [varchar](2000) NOT NULL,
    [newstring] [varchar](2000) NULL,
    [tablename] [varchar](50) NULL
```

) ON [PRIMARY]

GO

/\*\*\*\*\* Object: View [dbo].[y\_view\_module] Script Date: 29-09-2024 12:19:08 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE view [dbo].[y_view_module] as SELECT y_mst_modifylog.code,
y_mst_modifylog.ip_no,          y_mst_modifylog.description,          y_mst_modifylog.modes,
y_mst_modifylog.remark,        y_mst_modifylog.userid,          y_mst_modifylog.module,
y_mst_modifylog.formname,
    CONVERT(datetime,convert(varchar(20),y_mst_modifylog.systemtime,103),103) as systemtime,
    convert(varchar(10),CONVERT(datetime,y_mst_modifylog.systemtime,108),108) AS time,
y_mst_modifylog.oldstring,      y_mst_modifylog.newstring,          y_mst_modifylog.tablename
FROM y_mst_modifylog
```

GO

/\*\*\*\*\* Object: Table [dbo].[ypr\_trn\_promotion] Script Date: 29-09-2024 12:19:08 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[ypr_trn_promotion](
    [empcode] [varchar](6) NOT NULL,
```

```

        [prdate] [datetime] NOT NULL,
        [Oldgrade] [varchar](6) NULL,
        [Newgrade] [varchar](6) NULL,
        [olddesig] [varchar](6) NOT NULL,
        [newdesig] [varchar](6) NOT NULL,
        [effdate] [datetime] NOT NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [datetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK_ypr_trn_promotion] PRIMARY KEY NONCLUSTERED
(
        [empcode] ASC,
        [prdate] ASC,
        [location] ASC,
        [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ypr_view_promotion]    Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE VIEW [dbo].[ypr_view_promotion] AS SELECT ysp_mst_employee.deptcode,
ysp_mst_department.description , ypr_trn_promotion.empcode,
ysp_mst_employee.firstname + ' ' + ysp_mst_employee.lastname as empname,
convert(datetime,convert(varchar(10), ypr_trn_promotion.prdate,103),103) as prdate,
ypr_trn_promotion.olddesig, ypr_mst_grade.description as
OldGradeDesc, ypr_trn_promotion.newdesig, ypr_trn_promotion.oldgrade,
ypr_trn_promotion.newgrade, ypr_trn_promotion.location,
ypr_mst_designation.description as desig FROM ypr_mst_designation,
ypr_trn_promotion, ysp_mst_department, ysp_mst_employee, ypr_mst_grade
WHERE ( ypr_trn_promotion.empcode = ysp_mst_employee.empcode ) and (
ypr_trn_promotion.location = ysp_mst_employee.location ) and (
ysp_mst_employee.deptcode = ysp_mst_department.code ) and (
ysp_mst_employee.location = ysp_mst_department.location ) and (
ypr_trn_promotion.newdesig = ypr_mst_designation.code ) and ( ypr_trn_promotion.location =
ypr_mst_designation.location ) AND ( ypr_trn_promotion.oldgrade= ypr_mst_grade.code ) and (
ypr_trn_promotion.location = ypr_mst_grade.location )

```

```

GO
/***** Object: View [dbo].[ybl_view_finalbillcolct]    Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[ybl_view_finalbillcollct] ( receiptno, receiptdate, ipno, patientname, billno,
amount,
location, fincode ,ucode) as
SELECT 'F'+ybl_trn_finalbillreceipt.receiptno as ReceiptNo, convert(datetime,convert(varchar(10),
ybl_trn_finalbillreceipt.rdate,103),103) as ReceiptDate, ybl_trn_finalbillreceipt.ip_no as IPNo,
yrp_mst_casesheet.pname as PatientName, ybl_trn_finalbillreceipt.billno as BillNo,
ybl_trn_finalbillreceipt.paid_amt as Amount, ybl_trn_finalbillreceipt.location as Location,
ybl_trn_finalbillreceipt.frcode as Frcode ,ybl_trn_finalbillreceipt.ucode
FROM ybl_trn_finalbillreceipt, yrp_mst_casesheet
where ( ybl_trn_finalbillreceipt.ip_no = yrp_mst_casesheet.ip_no ) and
( ybl_trn_finalbillreceipt.location=yrp_mst_casesheet.location)

```

```

GO
/***** Object: View [dbo].[ypr_view_rptswipes]   Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ypr_view_rptswipes] as  SELECT s.* ,e.firstname+' '+e.lastname as
EmpName,e.deptcode,d.description   FROM ypr_trn_swipes s,      ysp_mst_employee e ,
ysp_mst_department d   WHERE e.status='A' and ( s.empcode = e.empcode ) and
d.code=e.deptcode

```

```

GO
/***** Object: View [dbo].[v_sal_summary]   Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[v_sal_summary]
( MTH,pfys,stype,gross,earned,total,net_pay )
AS SELECT MTH,      pfys,      stype,
      gross=sum(gross),      earned=sum(earned),      total=sum(total),      net_pay =sum(
net_pay )
      FROM paybil where pfys<>'P' group by MTH,      pfys,stype UNION ALL

      SELECT mth, 'F','C', gross=sum(amount), earned=sum(amount) ,net_pay=0,gross=sum(amount)
FROM func where sigN=' ' GROUP BY MTH
UNION ALL

```

```
SELECT mth, 'F','Q', gross=sum(amount), earned=sum(amount) ,net_pay=0,gross=sum(amount)
FROM func where sigN<>" GROUP BY MTH UNION ALL
```

```
SELECT dmo_sal.MTH,          dmo_sal.pfys,          dmo_sal.stype,          dmo_sal.gross,
       dmo_sal.earned,      dmo_sal.total,      dmo_sal.net_pay      FROM dmo_sal
```

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_view\_salarystmt] Script Date: 29-09-2024 12:19:08 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE VIEW [dbo].[ypr_view_salarystmt] ( empcode, empname, deptcode, emptytype, deptdesc,
accno, paymonth, totworkdays, presentdays, absentdays, leavedays, totgrossamt, totnetamt,
paycode, flag, paycodegrossamt, paycodenetamt, location, fincode ) AS SELECT
ypr_mst_employee.empcode,          ypr_mst_employee.firstname+'
'+ypr_mst_employee.lastname as Empname,          ypr_mst_employee.deptcode,
ypr_mst_employee.emptytype,  ypr_mst_department.description as DeptDesc,
ypr_mst_employee.accno,          Ypr_trn_PaySlipHead.Paymonth,
Ypr_trn_PaySlipHead.TotworkDays,          Ypr_trn_PaySlipHead.presentdays,
Ypr_trn_PaySlipHead.absentdays,          Ypr_trn_PaySlipHead.leavedays,
Ypr_trn_PaySlipHead.grosspay as TotGrossAmt,          Ypr_trn_PaySlipHead.netpay as
TotNetAmt,          Ypr_trn_PaySlipDet.paycode,          Ypr_trn_PaySlipDet.Flag,
Ypr_trn_PaySlipDet.GrossAmt AS payCodeGrossAmt,          Ypr_trn_PaySlipDet.NetAmt as
PayCodeNetAmt,          Ypr_trn_PaySlipDet.Location,          Ypr_trn_PaySlipDet.Fincode
FROM Ypr_trn_PaySlipDet,          Ypr_trn_PaySlipHead,          ypr_mst_employee ,
          ypr_mst_department WHERE ( Ypr_trn_PaySlipHead.EmpCode =
ypr_mst_employee.empcode ) and          ( Ypr_trn_PaySlipHead.Location =
ypr_mst_employee.location ) and          ( Ypr_trn_PaySlipDet.EmpCode =
Ypr_trn_PaySlipHead.EmpCode ) and          ( Ypr_trn_PaySlipDet.Paymonth =
Ypr_trn_PaySlipHead.Paymonth ) and          ( Ypr_trn_PaySlipDet.Location =
Ypr_trn_PaySlipHead.Location ) and
(ypr_mst_department.code=ypr_mst_employee.deptcode) and
(ypr_mst_department.location=ypr_mst_employee.location)
```

GO

/\*\*\*\*\* Object: View [dbo].[refdoc] Script Date: 29-09-2024 12:19:08 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

CREATE VIEW [dbo].[refdoc] as

```
SELECT month=MONTH(Ybl_Trn_FinalBillHead.BillDate), ypr_mst_CaseSheet.RefDocCode,
       NOS=COUNT(ypr_mst_CaseSheet.RefDocCode),
       AMT=SUM(Ybl_Trn_FinalBillHead.Total_Amt+disc_amt),
       SPL= ( CASE WHEN Ypr_Mst_Doctor.SplCode ='CON' THEN 'CON'ELSE 'NON' END)
FROM Ybl_Trn_FinalBillHead,
       ypr_mst_CaseSheet,
       Ypr_Mst_Doctor
WHERE ( Ybl_Trn_FinalBillHead.IP_NO = ypr_mst_CaseSheet.IP_no ) and
```



```

        ( yrp_mst_CaseSheet.RefDocCode = Yrp_Mst_Doctor.Code ) and
        ( ( Ybl_Trn_FinalBillHead.BillDate between '2012/06/01' and '2012/10/31' ) AND
        ( yrp_mst_CaseSheet.PType = 'REF' ) )
group by MONTH(Ybl_Trn_FinalBillHead.BillDate), yrp_mst_CaseSheet.RefDocCode, ( CASE
WHEN Yrp_Mst_Doctor.SplCode ='CON' THEN 'CON'ELSE 'NON' END)
GO
/***** Object: View [dbo].[ypr_view_singleswipes]   Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE VIEW [dbo].[ypr_view_singleswipes] AS  SELECT S.EMPCODE,E.FIRSTNAME+'
'+E.LASTNAME AS EMPNAME,E.DEPTCODE,ATDDATE FROM YPR_TRN_SWIPES S,
YSP_MST_EMPLOYEE E WHERE E.EMPCODE=S.EMPCODE GROUP BY
S.EMPCODE,E.FIRSTNAME+' '+E.LASTNAME, E.DEPTCODE,ATDDATE HAVING COUNT(*)=1

```

```

GO
/***** Object: View [dbo].[ybl_view_flrmedsumdaily]   Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[ybl_view_flrmedsumdaily] as  SELECT ip_no=yst_trn_patissueshead.pi_ip_no,
flr_date=yst_trn_patissueshead.pih_date,          ip_no_total =sum(yst_trn_patissueshead.pi_total)
FROM yst_trn_patissueshead  where type<>'OT' group by yst_trn_patissueshead.pi_ip_no,
yst_trn_patissueshead.pih_date union all  SELECT yst_trn_patrethead.pr_ip_no,
yst_trn_patrethead.pr_date,          -SUM(yst_trn_patrethead.pr_total)  FROM
yst_trn_patrethead WHERE TYPE<>'OT'  GROUP BY yst_trn_patrethead.pr_ip_no,
yst_trn_patrethead.pr_date

```

```

GO
/***** Object: Table [dbo].[Yrp_Mst_roomdivisions]   Script Date: 29-09-2024 12:19:08 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[Yrp_Mst_roomdivisions](
        [code] [varchar](6) NOT NULL,
        [Description] [varchar](20) NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL
) ON [PRIMARY]

```

```

GO
/***** Object: View [dbo].[ypr_view_singleswipes1]   Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER OFF

```

GO

```
CREATE VIEW [dbo].[ypr_view_singleswipes1] ( EMPCODE, EMPNAME,  
DEPTCODE,SWIPETIME,IOFLAG, ATDDATE )  
AS SELECT S.EMPCODE,E.FIRSTNAME+' '+E.LASTNAME  
AS EMPNAME,E.DEPTCODE,SWIPETIME,IOFLAG,ATDDATE FROM YPR_TRN_SWIPES S,  
YSP_MST_EMPLOYEE E WHERE E.EMPCODE=S.EMPCODE GROUP BY  
ATDDATE,E.FIRSTNAME+' '+E.LASTNAME,  
E.DEPTCODE,SWIPETIME, IOFLAG,S.EMPCODE HAVING COUNT(S.EMPCODE)=1
```

GO

/\*\*\*\*\* Object: Table [dbo].[ycd\_trn\_coverdespatch] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[ycd\_trn\_coverdespatch](

```
    [Slno] [int] NOT NULL,  
    [coverdate] [datetime] NOT NULL,  
    [DocCode] [varchar](6) NOT NULL,  
    [coverno] [varchar](6) NOT NULL,  
    [amount] [decimal](15, 2) NOT NULL,  
    [ctype] [varchar](10) NOT NULL,  
    [Location] [varchar](2) NOT NULL,  
    [UCode] [varchar](5) NOT NULL,  
    [SysDate] [datetime] NOT NULL,  
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
```

CONSTRAINT [Pk\_covcd] PRIMARY KEY CLUSTERED

(

```
    [Slno] ASC,  
    [Location] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: View [dbo].[ycd\_view\_coverdespatch] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE view [dbo].[ycd_view_coverdespatch] as SELECT ycd_trn_coverdespatch.doccode As  
DoctorCode, yrp_mst_doctor.docname as Doctor, ycd_trn_coverdespatch.coverno  
as CoverNo, ycd_trn_coverdespatch.coverdate as DespatchDate,  
ycd_trn_coverdespatch.amount as Amount, ycd_trn_coverdespatch.ctype as AmtType,  
ycd_trn_coverdespatch.location, ycd_trn_coverdespatch.slno FROM
```

```
ycd_trn_coverdespatch,      yrp_mst_doctor    WHERE ( ycd_trn_coverdespatch.doccode =
yrp_mst_doctor.code )
```

GO

```
/***** Object: View [dbo].[yrp_view_opreceptdetails]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS OFF
```

GO

```
SET QUOTED_IDENTIFIER OFF
```

GO

```
CREATE VIEW [dbo].[yrp_view_opreceptdetails] ( receiptno, opno, condate, sysdate, pname, doctor,
docname, ptype, deptcode, amount, procamount, location,ucode,rem,cash ) as
SELECT YOP_MST_OPRECEIPT.RECEIPTNO, YOP_MST_OPRECEIPT.OPNO,
YOP_MST_OPRECEIPT.condate, yop_mst_oprecept.sysdate,
YOP_MST_PATDETAILS.PNAME,
YOP_MST_OPRECEIPT.DOCTOR, YRP_MST_DOCTOR.DOCNAME,
YOP_MST_PATDETAILS.PTYPE,
YRP_MST_DOCTOR.DEPTCODE, YOP_MST_OPRECEIPT.AMOUNT,
YOP_MST_OPRECEIPT.PROCAMOUNT,
YOP_MST_OPRECEIPT.LOCATION
,YOP_MST_OPRECEIPT.ucode,YOP_MST_OPRECEIPT.procremark,YOP_MST_OPRECEIPT.cas
h
```

```
FROM YOP_MST_OPRECEIPT, YOP_MST_PATDETAILS, YRP_MST_DOCTOR
WHERE YOP_MST_OPRECEIPT.OPNO=YOP_MST_PATDETAILS.OPNO AND
YOP_MST_OPRECEIPT.DOCTOR=YRP_MST_DOCTOR.CODE AND
YOP_MST_OPRECEIPT.LOCATION=YOP_MST_PATDETAILS.LOCATION AND
YOP_MST_OPRECEIPT.LOCATION=YRP_MST_DOCTOR.LOCATION
```

GO

```
/***** Object: View [dbo].[ypr_view_statusemp]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
```

GO

```
SET QUOTED_IDENTIFIER ON
```

GO

```
CREATE VIEW [dbo].[ypr_view_statusemp] ( empcode, empname, dtofbirth, dtofjoin, emptype,
gradecode, desigcode, dtconfirm, description ) AS select ysp_mst_employee.empcode as
empcode,  ysp_mst_employee.firstname+ '+'ysp_mst_employee.lastname as empname,
ysp_mst_employee.dtofbirth as dtofbirth,  ysp_mst_employee.dtofjoin as dtofjoin,
ysp_mst_employee.emptype as emptype,  ysp_mst_employee.gradecode as gradecode,
ysp_mst_employee.desigcode as desigcode,  ysp_mst_employee.dtconfirm as dtconfirm,
ysp_mst_department.description as description  from ysp_mst_employee,ysp_mst_department
where ysp_mst_employee.status='A' and
ysp_mst_employee.deptcode=ysp_mst_department.code
```

GO

```
/***** Object: View [dbo].[ybl_view_doctorrcptdetails]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS OFF
```

```
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE VIEW [dbo].[ybl_view_doctorrcptdetails] ( receiptno, rdate, ip_no, pname, doc_code,
description,
doc_amount, fincode,location,reason ) as
SELECT YBL_TRN_DOCTORRCPTHEAD.ReceiptNO,
YBL_TRN_DOCTORRCPTHEAD.RDate,
YBL_TRN_DOCTORRCPTHEAD.IP_NO,
yrp_mst_CaseSheet.PName,
ybl_trn_doctorRcptDetails.DOC_CODE,
Ybl_Mst_Services.Description,
ybl_trn_doctorRcptDetails.DOC_AMOUNT,
ybl_trn_doctorRcptDetails.FINCODE,
Ybl_Mst_Services.Location, YBL_TRN_DOCTORRCPTHEAD.reason
FROM Ybl_Mst_Services,
ybl_trn_doctorRcptDetails,
YBL_TRN_DOCTORRCPTHEAD,
yrp_mst_CaseSheet
WHERE ( Ybl_Mst_Services.code = ybl_trn_doctorRcptDetails.DOC_CODE ) and
( ybl_trn_doctorRcptDetails.RECEIPTNO = YBL_TRN_DOCTORRCPTHEAD.ReceiptNO ) and
( ybl_trn_doctorRcptDetails.FINCODE = YBL_TRN_DOCTORRCPTHEAD.Fincode ) and
( YBL_TRN_DOCTORRCPTHEAD.IP_NO = yrp_mst_CaseSheet.IP_no ) and
( YBL_TRN_DOCTORRCPTHEAD.unicode<>'037')
```

```
GO
/***** Object: Table [dbo].[Ycp_Mst_CompHead] Script Date: 29-09-2024 12:19:09 *****/
```

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE TABLE [dbo].[Ycp_Mst_CompHead](
[CompNo] [int] NOT NULL,
[PtFlag] [char](1) NOT NULL,
[CompDate] [datetime] NOT NULL,
[IPNo] [varchar](10) NOT NULL,
[PName] [varchar](30) NOT NULL,
[PtAddress] [varchar](50) NOT NULL,
[Village] [varchar](25) NOT NULL,
[City] [varchar](25) NOT NULL,
[District] [varchar](25) NOT NULL,
[Phone] [varchar](25) NOT NULL,
[Location] [varchar](2) NOT NULL,
[UCode] [varchar](5) NOT NULL,
[SysDate] [datetime] NOT NULL,
[Fincode] [int] NOT NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_CNo] PRIMARY KEY CLUSTERED
(
[CompNo] ASC,
[Location] ASC,
```

```

        [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ycp_Mst_Complaint]    Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ycp_Mst_Complaint](
        [code] [varchar](6) NOT NULL,
        [Description] [varchar](30) NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [datetime] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_CompMst] PRIMARY KEY CLUSTERED
(
        [code] ASC,
        [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ycp_Mst_RectHead]    Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ycp_Mst_RectHead](
        [code] [varchar](6) NOT NULL,
        [Description] [varchar](30) NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [datetime] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_RectMst] PRIMARY KEY CLUSTERED
(
        [code] ASC,
        [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ycp_trn_CompDet]    Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ycp_trn_CompDet](
        [CompNo] [int] NOT NULL,

```

```

        [CompCode] [varchar](6) NOT NULL,
        [Rectcode] [varchar](6) NOT NULL,
        [Remarks] [varchar](1000) NOT NULL,
        [ExpTime] [datetime] NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [datetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_CDet] PRIMARY KEY CLUSTERED
(
        [CompNo] ASC,
        [CompCode] ASC,
        [Rectcode] ASC,
        [Location] ASC,
        [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ycp_trn_CompStatus]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ycp_trn_CompStatus](
        [CompNo] [int] NOT NULL,
        [compcode] [varchar](6) NOT NULL,
        [status] [varchar](100) NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [datetime] NOT NULL,
        [Fincode] [int] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_sNo] PRIMARY KEY CLUSTERED
(
        [CompNo] ASC,
        [compcode] ASC,
        [Location] ASC,
        [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[ycp_view_PatWiseComp]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[yyp_view_PatWiseComp] as  SELECT ycp_mst_comphead.ipno,
ycp_mst_comphead.pname,          ycp_mst_comphead.compno,
ycp_mst_comphead.compdate,      ycp_mst_complaint.description as CompName,
ycp_mst_recthead.description,   ycp_mst_comphead.ptaddress,
ycp_mst_comphead.district,      ycp_trn_compdet.remarks,          ycp_trn_compdet.exptime,
ycp_trn_compstatus.status,      ycp_mst_comphead.location,
ycp_mst_comphead.frcode         FROM ycp_trn_compdet,          ycp_trn_compstatus,
ycp_mst_comphead, ycp_mst_complaint, ycp_mst_recthead  WHERE (
ycp_trn_compdet.compno = ycp_trn_compstatus.compno ) and  ( ycp_trn_compdet.compcode =
ycp_mst_complaint.code ) and          ( ycp_trn_compdet.rectcode = ycp_mst_recthead.code )

```

```

GO
/***** Object: View [dbo].[ypr_view_swipeonot]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[ypr_view_swipeonot] as select empcode as ocode,atddate as swipdate from
ypr_trn_swipes
group by empcode,atddate having count(empcode)<=1

```

```

GO
/***** Object: Table [dbo].[Ycp_trn_RectDet]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ycp_trn_RectDet](
    [Rectcode] [varchar](6) NOT NULL,
    [CompCode] [varchar](6) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_RecDet] PRIMARY KEY CLUSTERED
(
    [Rectcode] ASC,
    [CompCode] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yyp_view_Rectification]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON

```

```
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[ycp_view_Rectification] as SELECT ycp_trn_rectdet.rectcode,
ycp_mst_recthead.description as Rectification,          ycp_trn_rectdet.compcode,
ycp_mst_complaint.description,          ycp_mst_comphead.ipno,
ycp_mst_comphead.pname,          ycp_mst_comphead.compdate,
ycp_trn_compdet.remarks,          ycp_trn_compdet.exptime,          ycp_trn_compstatus.status,
ycp_trn_compstatus.compno,          ycp_mst_recthead.location,
ycp_mst_recthead.sysdate FROM ycp_mst_comphead,          ycp_mst_recthead,
ycp_trn_compdet,          ycp_trn_compstatus,          ycp_trn_rectdet,
ypr_mst_casesheet,          ycp_mst_complaint WHERE ( ycp_mst_recthead.code =
ycp_trn_rectdet.rectcode ) and          ( ycp_trn_compdet.compcode = ycp_trn_rectdet.compcode )
and          ( ycp_trn_compdet.compno = ycp_mst_comphead.compno ) and          (
ycp_mst_comphead.ipno = ypr_mst_casesheet.ip_no ) and          ( ycp_trn_rectdet.compcode =
ycp_trn_compstatus.compcode ) and          ( ycp_trn_rectdet.compcode = ycp_mst_complaint.code
) union SELECT ycp_trn_rectdet.rectcode,          ycp_mst_recthead.description,
ycp_trn_rectdet.compcode,          ycp_mst_complaint.description,
ycp_mst_comphead.ipno,          ycp_mst_comphead.pname,
ycp_mst_comphead.compdate,          ycp_trn_compdet.remarks,
ycp_trn_compdet.exptime,          ycp_trn_compstatus.status,          ycp_trn_compstatus.compno,
ycp_mst_recthead.location,          ycp_mst_recthead.sysdate FROM ycp_mst_comphead,
ycp_mst_recthead,          ycp_trn_compdet,          ycp_trn_compstatus,          ycp_trn_rectdet,
ypr_mst_casesheet,          ycp_mst_complaint WHERE ( ycp_mst_recthead.code =
ycp_trn_rectdet.rectcode ) and          ( ycp_trn_compdet.compcode = ycp_trn_rectdet.compcode )
and          ( ycp_trn_compdet.compno = ycp_mst_comphead.compno ) and          (
ycp_mst_comphead.ipno = " ) and          ( ycp_trn_rectdet.compcode =
ycp_trn_compstatus.compcode ) and          ( ycp_trn_rectdet.compcode = ycp_mst_complaint.code
)
```

```
GO
/***** Object: View [dbo].[ypr_view_swipeout] Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE view [dbo].[ypr_view_swipeout] as select distinct(ocode) as empcode,swipdate as
atddate,ioflag,swipetime,ypr_trn_swipes.ocode,
ypr_trn_swipes.sysdate,firstname+" "+lastname as empname,deptcode,description
from ypr_trn_swipes,ypr_view_swipeonot,ysp_mst_employee,ysp_mst_department
where ypr_view_swipeonot.ocode=ypr_trn_swipes.empcode and
ysp_mst_employee.deptcode=ysp_mst_department.code
```



```
and ypr_view_swipeonot.ocode=ysp_mst_employee.empcode and
ypr_view_swipeonot.swipdate=ypr_trn_swipes.atddate
and ioflag<>'O'
```

```
GO
/***** Object: View [dbo].[ypr_view_Rectified]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[ypr_view_Rectified] as  SELECT ycp_mst_recthead.code as Code,
ycp_mst_recthead.description as RectificationCell,      ycp_trn_rectdet.compcode as
ComplaintCode,      ycp_mst_complaint.description as Complaint,      ycp_mst_comphead.compdate
as CompDate,      ycp_trn_compdet.remarks as Remarks,      ycp_trn_compdet.exptime as
ExpectedTime,      ycp_trn_compstatus.status as Status,      ycp_mst_recthead.location,
ycp_mst_comphead.fincode      FROM ycp_mst_comphead,      ycp_mst_recthead,
ycp_trn_compdet,      ycp_trn_compstatus,      ycp_trn_rectdet,      ycp_mst_complaint
WHERE ( ycp_mst_recthead.code = ycp_trn_rectdet.rectcode ) and      (
ycp_trn_rectdet.compcode = ycp_trn_compstatus.compcode ) and      (
ycp_mst_comphead.compno = ycp_trn_compdet.compno ) and      (
ycp_mst_comphead.compno = ycp_trn_compstatus.compno ) and      (
ycp_trn_rectdet.compcode = ycp_trn_compdet.compcode ) and
(ycp_trn_rectdet.compcode=ycp_mst_complaint.code)
```

```
GO
/***** Object: View [dbo].[ypr_view_swipes]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[ypr_view_swipes] as select ypr_trn_swipes.empcode,
ypr_trn_swipes.atddate,      ypr_trn_swipes.ioflag as IFlag,
ypr_trn_swipes.swipetime as lswipetime from ypr_trn_swipes where ypr_trn_swipes.ioflag = 'I'
```

```
GO
/***** Object: View [dbo].[ypr_view_Stat]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[ycp_view_Stat] as SELECT ycp_trn_compdet.compno as ComplaintNo,
ycp_mst_complaint.description as CompName, ycp_mst_recthead.description,
ycp_trn_compdet.remarks, ycp_trn_compdet.exptime, ycp_trn_compstatus.status
FROM ycp_trn_compdet, ycp_trn_compstatus, ycp_mst_complaint,
ycp_mst_recthead WHERE ( ycp_trn_compdet.compno = ycp_trn_compstatus.compno ) and (
ycp_trn_compdet.compcode = ycp_mst_complaint.code ) and ( ycp_trn_compdet.rectcode =
ycp_mst_recthead.code )
```

GO

/\*\*\*\*\* Object: View [dbo].[comp\_apr\_may] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE VIEW [dbo].[comp\_apr\_may]

AS

SELECT dbo.paybil.code, dbo.paybil.name, dbo.paybil.desg, dbo.paybil.gross,

dbo.paybil.workeddays, dbo.paybil.earned, dbo.augpaybil.name AS Expr1,

dbo.augpaybil.desg AS Expr2, dbo.augpaybil.gross AS Expr3,

dbo.augpaybil.workeddays AS Expr4, dbo.augpaybil.earned AS Expr5

FROM dbo.paybil FULL OUTER JOIN

dbo.augpaybil ON dbo.paybil.code = dbo.augpaybil.code

WHERE (dbo.paybil.MTH = '2011/04/30')

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_view\_swipes1] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE view [dbo].[ypr\_view\_swipes1] as select ypr\_trn\_swipes.empcode,

ypr\_trn\_swipes.atddate, ypr\_trn\_swipes.ioflag as OFlag,

ypr\_trn\_swipes.swipetime as Oswipetime from ypr\_trn\_swipes where ypr\_trn\_swipes.ioflag = 'O'

GO

/\*\*\*\*\* Object: View [dbo].[ycp\_view\_patdet] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE view [dbo].[ycp\_view\_patdet] as SELECT distinct ycp\_mst\_comphead.compno,

ycp\_mst\_comphead.compdate, ycp\_mst\_comphead.ipno,

```
ycp_mst_comphead.pname,          ycp_mst_comphead.ptaddress,
ycp_mst_comphead.district,
ycp_mst_comphead.location,      ycp_mst_comphead.fincode    FROM ycp_mst_comphead,
ycp_trn_compdet                WHERE( ycp_trn_compdet.compno=ycp_mst_comphead.compno )
and                            ( ycp_mst_comphead.location = ycp_trn_compdet.location ) and      (
ycp_mst_comphead.fincode = ycp_trn_compdet.fincode )
```

GO

/\*\*\*\*\* Object: View [dbo].[ypr\_view\_swipes2] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE view [dbo].[ypr_view_swipes2] as select ypr_trn_swipes.empcode,
ypr_trn_swipes.atddate,          ypr_trn_swipes.ioflag as IFlag,
ypr_trn_swipes.swipetime as lswipetime from ypr_trn_swipes where ypr_trn_swipes.ioflag = 'I'
union select ypr_trn_swipes.empcode,          ypr_trn_swipes.atddate,
ypr_trn_swipes.ioflag as OFlag,          ypr_trn_swipes.swipetime as Oswipetime from
ypr_trn_swipes where ypr_trn_swipes.ioflag = 'O'
```

GO

/\*\*\*\*\* Object: View [dbo].[ycp\_view\_patientwisecomplaint] Script Date: 29-09-2024 12:19:09

\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE view [dbo].[ycp_view_patientwisecomplaint] as SELECT ycp_mst_comphead.ipno,
ycp_mst_comphead.pname,          ycp_trn_compstatus.compno,
ycp_mst_complaint.description as Complaint,          ycp_mst_recthead.description as Rectification,
ycp_trn_compdet.remarks,          ycp_trn_compdet.exptime,          ycp_trn_compstatus.status,
ycp_mst_comphead.ptaddress,          ycp_mst_comphead.district,
ycp_mst_comphead.location,      ycp_mst_comphead.fincode    FROM ycp_mst_comphead,
ycp_mst_complaint,          ycp_mst_recthead,          ycp_trn_compdet,
ycp_trn_compstatus    WHERE ( ycp_mst_comphead.compno = ycp_trn_compdet.compno ) and
( ycp_trn_compdet.compcode = ycp_trn_compstatus.compcode ) and      (
ycp_mst_complaint.code = ycp_trn_compdet.compcode ) and      ( ycp_mst_recthead.code =
ycp_trn_compdet.rectcode ) and      ( ycp_mst_comphead.location = ycp_trn_compdet.location )
and      ( ycp_mst_comphead.fincode = ycp_trn_compdet.fincode ) and      (
ycp_trn_compdet.location = ycp_trn_compstatus.location ) and      ( ycp_trn_compstatus.fincode
= ycp_trn_compdet.fincode ) union SELECT ycp_mst_comphead.ipno,
ycp_mst_comphead.pname,          ycp_trn_compstatus.compno,
ycp_mst_complaint.description as Complaint,          ycp_mst_recthead.description as Rectification,
```

```

ycp_trn_compdet.remarks,          ycp_trn_compdet.exptime,          ycp_trn_compstatus.status,
ycp_mst_comphead.ptaddress,      ycp_mst_comphead.district,
ycp_mst_comphead.location,      ycp_mst_comphead.fincode      FROM ycp_mst_comphead,
ycp_mst_complaint,              ycp_mst_recthead,              ycp_trn_compdet,
ycp_trn_compstatus              WHERE ( ycp_mst_comphead.compno = ycp_trn_compdet.compno ) and
( ycp_trn_compdet.compcode = ycp_trn_compstatus.compcode ) and      (
ycp_mst_complaint.code = ycp_trn_compdet.compcode ) and      ( ycp_mst_recthead.code =
ycp_trn_compdet.rectcode ) and      ( ycp_mst_comphead.location = ycp_trn_compdet.location )
and      ( ycp_mst_comphead.fincode = ycp_trn_compdet.fincode ) and      (
ycp_trn_compdet.location = ycp_trn_compstatus.location ) and      ( ycp_trn_compstatus.fincode
= ycp_trn_compdet.fincode ) and      ( ycp_mst_comphead.ipno=")

```

```

GO
/***** Object: View [dbo].[ypr_view_traineesment]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE VIEW [dbo].[ypr_view_traineesment] ( empcode, empname, deptcode, ercode, amount,
paymonth, grosspay, netpay, location, fincode ) AS SELECT ysp_mst_employee.empcode,
ysp_mst_employee.firstname + ' ' + ysp_mst_employee.lastname as EmpName,
ysp_mst_employee.deptcode,          ypr_mst_empearningssetup.ercode,
ypr_mst_empearningssetup.amount,    ypr_trn_paysliphead.paymonth,
ypr_trn_paysliphead.grosspay,      ypr_trn_paysliphead.netpay,
ypr_trn_paysliphead.location,      ypr_trn_paysliphead.fincode      FROM
ypr_mst_empearningssetup,          ypr_trn_paysliphead,          ysp_mst_employee
WHERE ysp_mst_employee.emptype='T' and      (
ypr_mst_empearningssetup.empcode = ysp_mst_employee.empcode) and      (
ypr_mst_empearningssetup.location = ysp_mst_employee.location )and      (
ypr_trn_paysliphead.empcode = ypr_mst_empearningssetup.empcode) and      (
ypr_trn_paysliphead.location = ypr_mst_empearningssetup.location )

```

```

GO
/***** Object: View [dbo].[yyp_view_patientwisecomplaints]  Script Date: 29-09-2024 12:19:09
*****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE view [dbo].[yyp_view_patientwisecomplaints] as SELECT ycp_mst_comphead.ipno,
yyp_mst_comphead.pname,          ycp_trn_compdet.compno,
          ycp_mst_comphead.compdate as CompDate,          ycp_mst_complaint.description as
Complaint,          ycp_mst_recthead.description as Rectification,

```

```

ycp_trn_compdet.remarks,      ycp_trn_compdet.exptime,      ycp_trn_compstatus.status,
ycp_mst_comphead.ptaddress,   ycp_mst_comphead.district,
ycp_mst_comphead.location,    ycp_mst_comphead.fincode      FROM ycp_mst_comphead,
ycp_mst_complaint,           ycp_mst_recthead,           ycp_trn_compdet,
ycp_trn_compstatus          WHERE ( ycp_mst_comphead.compno = ycp_trn_compdet.compno ) and
( ycp_trn_compdet.compcode = ycp_trn_compstatus.compcode ) and      (
ycp_trn_compstatus.compno = ycp_trn_compdet.compno ) and      ( ycp_mst_complaint.code =
ycp_trn_compdet.compcode ) and      ( ycp_mst_recthead.code = ycp_trn_compdet.rectcode )
and      ( ycp_mst_comphead.location = ycp_trn_compdet.location ) and      (
ycp_mst_comphead.fincode = ycp_trn_compdet.fincode ) and      ( ycp_trn_compdet.location =
ycp_trn_compstatus.location ) and      ( ycp_trn_compstatus.fincode = ycp_trn_compdet.fincode )
union      SELECT ycp_mst_comphead.ipno,      ycp_mst_comphead.pname,
ycp_trn_compdet.compno,      ycp_mst_comphead.compdate as CompDate,
ycp_mst_complaint.description as Complaint,      ycp_mst_recthead.description as Rectification,
ycp_trn_compdet.remarks,      ycp_trn_compdet.exptime,      ycp_trn_compstatus.status,
ycp_mst_comphead.ptaddress,   ycp_mst_comphead.district,
ycp_mst_comphead.location,    ycp_mst_comphead.fincode      FROM ycp_mst_comphead,
ycp_mst_complaint,           ycp_mst_recthead,           ycp_trn_compdet,
ycp_trn_compstatus          WHERE ( ycp_mst_comphead.compno = ycp_trn_compdet.compno ) and
( ycp_trn_compdet.compcode = ycp_trn_compstatus.compcode ) and      (
ycp_trn_compstatus.compno = ycp_trn_compdet.compno ) and      ( ycp_mst_complaint.code =
ycp_trn_compdet.compcode ) and      ( ycp_mst_recthead.code = ycp_trn_compdet.rectcode )
and      ( ycp_mst_comphead.location = ycp_trn_compdet.location ) and      (
ycp_mst_comphead.fincode = ycp_trn_compdet.fincode ) and      ( ycp_trn_compdet.location =
ycp_trn_compstatus.location ) and      ( ycp_trn_compstatus.fincode = ycp_trn_compdet.fincode )
and      (ycp_mst_comphead.ipno=")

```

GO

/\*\*\*\*\* Object: View [dbo].[ymb\_view\_IPCollections] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE view [dbo].[ymb_view_IPCollections] as SELECT yrv_view_collections.colldate,
sum(yrv_view_collectionsreceipt)-sum(yrv_view_collections.refund) as Amount,
ymb_view_buditemdetails.budcode,      ymb_view_buditemdetails.local,
      yrv_view_collections.ip_no FROM      ymb_view_buditemdetails,
yrv_view_collections          WHERE ( yrv_view_collections.ptype = ymb_view_buditemdetails.itemcode )
and      ( yrv_view_collections.location = ymb_view_buditemdetails.location ) GROUP BY
yrv_view_collections.colldate,      ymb_view_buditemdetails.budcode,
ymb_view_buditemdetails.local,      yrv_view_collections.ip_no

```

GO

/\*\*\*\*\* Object: View [dbo].[ycp\_view\_pats] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS ON

```
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[ycp_view_pats] as SELECT ycp_mst_comphead.ipno,
ycp_mst_comphead.pname, ycp_mst_comphead.compno,
ycp_mst_comphead.compdate, ycp_mst_complaint.description as CompName,
ycp_mst_recthead.description, ycp_mst_comphead.ptaddress,
ycp_mst_comphead.district, ycp_trn_compdet.remarks, ycp_trn_compdet.exptime,
ycp_trn_compstatus.status, ycp_mst_comphead.location,
ycp_mst_comphead.fincode FROM ycp_trn_compdet, ycp_trn_compstatus,
ycp_mst_comphead, ycp_mst_complaint, ycp_mst_recthead WHERE (
ycp_trn_compdet.compno = ycp_trn_compstatus.compno ) and ( ycp_trn_compdet.compcode =
ycp_mst_complaint.code ) and ( ycp_trn_compdet.rectcode = ycp_mst_recthead.code )
```

```
GO
/***** Object: View [dbo].[ybl_view_discount_post] Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE view [dbo].[ybl_view_discount_post] as
SELECT ybl_trn_Discount.Ip_No,
disc_amt=sum(ybl_trn_Discount.Disc_Amt),
ybl_trn_Discount.PostDisc_Flag
FROM ybl_trn_Discount where postdisc_flag='Y' group by ybl_trn_Discount.Ip_No,
ybl_trn_Discount.PostDisc_Flag
```

```
GO
/***** Object: View [dbo].[ycp_view_status] Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE view [dbo].[ycp_view_status] as SELECT ycp_trn_compdet.compno,
ycp_mst_comphead.compdate, ycp_mst_comphead.ipno, ycp_mst_comphead.pname,
ycp_mst_complaint.description as Complaint, ycp_mst_recthead.description as Rectification,
ycp_trn_compdet.remarks, ycp_trn_compdet.exptime,
ycp_trn_compstatus.status, ycp_mst_comphead.location,
ycp_mst_comphead.fincode FROM ycp_mst_comphead, ycp_trn_compdet,
ycp_trn_compstatus, ycp_mst_complaint, ycp_mst_recthead
WHERE ( ycp_mst_comphead.compno = ycp_trn_compdet.compno ) and (
```

```
ycp_trn_compstatus.compno = ycp_trn_compdet.compno ) and (
ycp_trn_compstatus.compcode = ycp_trn_compdet.compcode ) and (
ycp_trn_compdet.rectcode = ycp_mst_recthead.code ) and ( ycp_trn_compdet.compcode =
ycp_mst_complaint.code ) and (ycp_mst_comphead.location
=ycp_trn_compdet.location) and
(ycp_mst_comphead.fincode=ycp_trn_compdet.fincode)
```

GO

/\*\*\*\*\* Object: View [dbo].[ybl\_view\_deptincome] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

create view [dbo].[ybl\_view\_deptincome] as

```
SELECT Ybl_Trn_FinalBillHead.IP_NO,
       Ybl_Trn_FinalBillHead.BillDate,
       yrp_mst_CaseSheet.ConDocCode,
       yrp_mst_CaseSheet.RefDocCode,
       Ybl_Trn_FinalBillHead.Total_Amt,
       Yrp_Mst_Doctor.DeptCode,
       yrp_mst_CaseSheet.PType
FROM Ybl_Trn_FinalBillHead,
     yrp_mst_CaseSheet,
     Yrp_Mst_Doctor
```

```
WHERE ( Ybl_Trn_FinalBillHead.IP_NO = yrp_mst_CaseSheet.IP_no ) and
      ( Yrp_Mst_Doctor.Code = yrp_mst_CaseSheet.ConDocCode )
```

GO

/\*\*\*\*\* Object: View [dbo].[yrp\_view\_admission] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE VIEW [dbo].[yrp\_view\_admission]

AS

```
SELECT  dbo.yrp_mst_CaseSheet.IP_no, CONVERT(datetime, CONVERT(varchar(10),
dbo.yrp_mst_CaseSheet.DateOFAdmn, 103), 103) AS Adm_Date,
        dbo.yrp_mst_CaseSheet.PName AS Patient_Name, dbo.Yrp_Mst_Doctor.DocName
AS Consultant_Doctor,
        dbo.yrp_mst_CaseSheet.PType AS Patient_Type,
dbo.yrp_mst_CaseSheet.RefDocCode AS Referral, dbo.yrp_mst_CaseSheet.Location,
        dbo.yrp_mst_CaseSheet.fincode, dbo.yrp_mst_CaseSheet.RoomType,
dbo.yrp_mst_CaseSheet.iccu
FROM    dbo.yrp_mst_CaseSheet INNER JOIN
        dbo.Yrp_Mst_Doctor ON dbo.yrp_mst_CaseSheet.ConDocCode =
dbo.Yrp_Mst_Doctor.Code
```

GO

/\*\*\*\*\* Object: View [dbo].[yrp\_view\_roomoccupancy] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS OFF

```

GO
SET QUOTED_IDENTIFIER OFF
GO
CREATE view [dbo].[yrp_view_roomoccupancy] as
SELECT yrp_trn_roomoccupancy.ip_no,
yrp_mst_casesheet.pname,fhname,address,mandal,city,district, yrp_mst_casesheet.dateofadmn,
yrp_trn_roomoccupancy.roomdiv, yrp_trn_roomoccupancy.roomtype,
yrp_trn_roomoccupancy.roomno, yrp_trn_roomoccupancy.vacatedate, yrp_mst_casesheet.ptype,
yrp_trn_roomoccupancy.location, yrp_trn_roomoccupancy.fincode FROM yrp_mst_casesheet,
yrp_trn_roomoccupancy WHERE ( yrp_trn_roomoccupancy.vacatedate is null) and (
yrp_mst_casesheet.ip_no = yrp_trn_roomoccupancy.ip_no ) and ( yrp_mst_casesheet.location =
yrp_trn_roomoccupancy.location ) and ( yrp_mst_casesheet.fincode =
yrp_trn_roomoccupancy.fincode )

```

```

GO
/***** Object: Table [dbo].[ybl_trn_packagedoc]   Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ybl_trn_packagedoc](
    [RECEIPTNO] [char](10) NOT NULL,
    [r_date] [datetime] NOT NULL,
    [ip_no] [char](10) NOT NULL,
    [DOC_CODE] [char](6) NOT NULL,
    [DOC_AMOUNT] [money] NOT NULL,
    [cash_amt] [money] NOT NULL,
    [chq_amt] [money] NOT NULL,
    [UCODE] [char](5) NOT NULL,
    [SYSDATE] [datetime] NOT NULL,
    [FINCODE] [int] NOT NULL,
    [rtype] [char](2) NOT NULL,
    CONSTRAINT [ybl_trn_packagedoc_cds] PRIMARY KEY NONCLUSTERED
(
    [RECEIPTNO] ASC,
    [ip_no] ASC,
    [DOC_CODE] ASC,
    [FINCODE] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

```

GO
/***** Object: View [dbo].[view_deptfess]   Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE view [dbo].[view_deptfess] as SELECT ybl_mst_services.dept,
MONTH=MONTH(ybl_trn_finalbillhead.billdate), year=year(ybl_trn_finalbillhead.billdate),
amt=ybl_trn_finalbilldetail.amount*ybl_mst_services.share/100 FROM ybl_mst_services,
ybl_trn_finalbilldetail, ybl_trn_finalbillhead WHERE ( ybl_mst_services.code =
ybl_trn_finalbilldetail.servcode ) and ( ybl_trn_finalbilldetail.billno = ybl_trn_finalbillhead.billno

```



```

) and ( ybl_trn_finalbilldetail.frcode = ybl_trn_finalbillhead.frcode ) and ( (
ybl_mst_services.dtype = 'D' ) AND ybl_mst_services.share>0 AND (
ybl_trn_finalbillhead.billdate >= '2011/04/01' ) ) union all SELECT yrp_mst_doctor.deptcode,
month=month(r_date), year=year(r_date), ybl_trn_packagedoc.doc_amount FROM
ybl_trn_packagedoc, yrp_mst_casesheet, yrp_mst_doctor WHERE (
ybl_trn_packagedoc.ip_no = yrp_mst_casesheet.ip_no ) and ( yrp_mst_doctor.code =
yrp_mst_casesheet.condocode ) and ( ( ybl_trn_packagedoc.r_date >= '2011/04/01' ) )
union all SELECT yrp_mst_doctor.deptcode, month=month(condate), year=year(condate),
amt=(yop_mst_opreceipt.amount-yop_mst_opreceipt.procamount)*ydg_mst_pattariffs.doc_prc/100
FROM yop_mst_opreceipt, yrp_mst_doctor, ydg_mst_pattariffs WHERE (
yrp_mst_doctor.code = yop_mst_opreceipt.doctor ) and ( yrp_mst_doctor.code =
ydg_mst_pattariffs.deptcode ) and ( ( yop_mst_opreceipt.condate >= '2011/04/01' ) ) union
all SELECT yrp_mst_doctor.deptcode, month=month(condate), year=year(condate),
amt=yop_mst_otopreceipt.amount*ydg_mst_pattariffs.doc_prc/100 FROM yop_mst_otopreceipt,
yrp_mst_doctor, ydg_mst_pattariffs WHERE ( yrp_mst_doctor.code =
yop_mst_otopreceipt.doctor ) and ( yrp_mst_doctor.code = ydg_mst_pattariffs.deptcode )
and condate>='2011/04/01'

```

GO

/\*\*\*\*\* Object: View [dbo].[ymb\_view\_IPRevenueCount] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE VIEW [dbo].[ymb_view_IPRevenueCount] (ipcnt, amount, Budcode, Colldate, Local )
AS SELECT count(distinct ip_no) as ipCnt, sum(amount) as amount, budcode, colldate, local
FROM ymb_view_IPCollections group by budcode,colldate,local

```

GO

/\*\*\*\*\* Object: Table [dbo].[y\_bl\_ref\_amt] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE TABLE [dbo].[y_bl_ref_amt](
[ip_no] [varchar](10) NOT NULL,
[bill_amt] [numeric](10, 2) NOT NULL,
[disc_amt] [numeric](10, 2) NOT NULL,
[ref_amt] [numeric](10, 2) NOT NULL,
[mrkt_amt] [numeric](10, 2) NOT NULL,
[mmgr_amt] [numeric](10, 2) NOT NULL,
[rep_date] [smalldatetime] NOT NULL,
[sysdate] [smalldatetime] NOT NULL,
[ucode] [varchar](5) NOT NULL,
[doc_amt] [numeric](10, 2) NULL,
[ref_doc] [varchar](6) NULL,
[ref_prc] [numeric](5, 2) NULL,
[lab_rad_amt] [numeric](5, 0) NULL,

```

```

        [lab_ref_amt] [numeric](18, 0) NOT NULL,
CONSTRAINT [y_bl_ref_amts] PRIMARY KEY NONCLUSTERED
(
    [ip_no] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[view_doc_ref_fees]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE view [dbo].[view_doc_ref_fees] as  SELECT view_deptfess.dept,
view_deptfess.month, view_deptfess.year,          doc_fees=view_deptfess.amt , ref_fees=0
FROM view_deptfess union all  SELECT yrp_mst_doctor.deptcode,
month=month(rep_date), year=year(rep_date),  doc_amt=0,
ref_amt=round(y_bl_ref_amt.ref_amt,0)  FROM yrp_mst_casesheet,          y_bl_ref_amt,
yrp_mst_doctor  WHERE ( yrp_mst_casesheet.ip_no = y_bl_ref_amt.ip_no ) and          (
yrp_mst_doctor.code = yrp_mst_casesheet.condocode ) and rep_date>='2011/04/01'
GO
/***** Object: View [dbo].[yrp_view_roomstatus]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE VIEW [dbo].[yrp_view_roomstatus]
( room_type,
roomtype_description,
room_no,
ip_no,
patient_name,
location,
fincode,
status,
docname,
rdocname,
admindate,doccode,dis_date )
as SELECT yrp_trn_roomoccupancy.roomtype as Room_Type,
yrp_mst_roomtype.description as RoomType_Description,
yrp_trn_roomoccupancy.roomno as Room_No,
yrp_trn_roomoccupancy.ip_no as Ip_No,
yrp_mst_casesheet.pname as Patient_Name,
yrp_trn_roomoccupancy.location as Location,
yrp_trn_roomoccupancy.fincode as Fincode,'Active' as Status,
yrp_mst_doctor.docname ,
yrp_view_refdname.rdtype,
yrp_mst_casesheet.dateofadmn,yrp_mst_doctor.code ,dischargedate
FROM yrp_mst_casesheet,
yrp_mst_roomtype,
yrp_trn_roomoccupancy,
yrp_mst_doctor,

```

```

yrp_view_refdname
WHERE ( yrp_trn_roomoccupancy.ip_no = yrp_mst_casesheet.ip_no ) and
(yrp_mst_casesheet.condocode=yrp_mst_doctor.code) and
(yrp_mst_casesheet.refdoccode*=yrp_view_refdname.rcode)and
( yrp_mst_roomtype.roomtype = yrp_trn_roomoccupancy.roomtype ) and
yrp_mst_casesheet.pstatus='A' and
yrp_trn_roomoccupancy.vacatedate is null
union SELECT yrp_trn_roomoccupancy.roomtype as Room_Type,
yrp_mst_roomtype.description as RoomType_Description,
yrp_trn_roomoccupancy.roomno as Room_No,
yrp_trn_roomoccupancy.ip_no as Ip_No,
yrp_mst_casesheet.pname as Patient_Name,
yrp_trn_roomoccupancy.location as Location,
yrp_trn_roomoccupancy.fincode as Fincode, 'Inactive' as Status ,
yrp_mst_doctor.docname ,
yrp_view_refdname.rdname,
yrp_mst_casesheet.dateofadmn,yrp_mst_doctor.code ,dischargedate
FROM yrp_mst_casesheet,
yrp_mst_roomtype,
yrp_trn_roomoccupancy ,
yrp_mst_doctor ,
yrp_view_refdname
WHERE ( yrp_trn_roomoccupancy.ip_no = yrp_mst_casesheet.ip_no ) and
(yrp_mst_casesheet.condocode=yrp_mst_doctor.code) and
(yrp_mst_casesheet.refdoccode*=yrp_view_refdname.rcode)and
( yrp_mst_roomtype.roomtype = yrp_trn_roomoccupancy.roomtype ) and
yrp_mst_casesheet.pstatus='N' and
yrp_trn_roomoccupancy.vacatedate is null

```

GO

/\*\*\*\*\* Object: View [dbo].[yrv\_view\_audit\_pre] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER OFF

GO

CREATE view [dbo].[yrv\_view\_audit\_pre] as

```

SELECT yop_mst_OpReceipt.opno, receiptno= convert(varchar(10),receiptno),
yop_mst_OpReceipt.condate,
yop_mst_OpReceipt.doctor,
yop_view_Patdetails.pname,
yop_view_Patdetails.PType,
yop_view_Patdetails.sex,
yop_view_Patdetails.age,
yop_view_Patdetails.agetype,
yop_mst_OpReceipt.Amount, ref_amt=0,
type='OP' ,yop_mst_OpReceipt.unicode
FROM yop_mst_OpReceipt,

```

```
    yop_view_Patdetails
WHERE ( yop_mst_OpReceipt.Opno = yop_view_Patdetails.opno )
and (yop_mst_OpReceipt.cash='Y' )union all
```

```
SELECT yop_mst_OTOpReceipt.opno, receiptno= convert(varchar(10),receiptno),
    yop_mst_OTOpReceipt.condate,
    yop_mst_OTOpReceipt.doctor,
    yop_mst_OtPatdetails.pname,
    yop_mst_OtPatdetails.PType,
    yop_mst_OtPatdetails.sex,
    yop_mst_OtPatdetails.age,
    yop_mst_OtPatdetails.agetype,
    yop_mst_OTOpReceipt.Amount+yop_mst_OTOpReceipt.procamount, ref_amt=0,
    type='OT-PROCEDURE' ,yop_mst_OTOpReceipt.unicode
FROM yop_mst_OTOpReceipt ,
    yop_mst_OtPatdetails
WHERE ( yop_mst_OTOpReceipt.Opno = yop_mst_OtPatdetails.opno )
```

union all

```
SELECT yop_mst_casOpReceipt.opno, receiptno= convert(varchar(10),receiptno),
    yop_mst_casOpReceipt.condate,
    yop_mst_casPatdetails.condoctor,
    yop_mst_casPatdetails.pname,
    yop_mst_casPatdetails.PType,
    yop_mst_casPatdetails.sex,
    yop_mst_casPatdetails.age,
    yop_mst_casPatdetails.agetype,
    yop_mst_casOpReceipt.Amount, ref_amt=0,
    type='CASUALTY-RCPT' ,yop_mst_casOpReceipt.unicode
FROM yop_mst_casOpReceipt ,
    yop_mst_casPatdetails
WHERE ( yop_mst_casOpReceipt.Opno = yop_mst_casPatdetails.opno )
```

union all

```
SELECT yrp_view iptotal.Ip_No, convert(varchar(10),receiptno),
    yrp_view iptotal.Adv_date,
    yrp_mst_CaseSheet.ConDocCode,
    yrp_mst_CaseSheet.PName,
    yrp_mst_CaseSheet.PType,
    yrp_mst_CaseSheet.sex,
    yrp_mst_CaseSheet.Age,
    yrp_mst_CaseSheet.AgeDesc,
    yrp_view iptotal.Amount, yrp_view iptotal.ref ,ctype,
    yrp_view iptotal.Ucode
FROM yrp_view iptotal,
    yrp_mst_CaseSheet
WHERE ( yrp_view iptotal.Location = yrp_mst_CaseSheet.Location ) and
    ( yrp_view iptotal.Ip_No = yrp_mst_CaseSheet.IP_no )
```

union all

```
SELECT ydg_view_investhead.ip_no, ydg_view_diagtotal.Voucher_No,
    ydg_view_diagtotal.Voucher_Date,
```

```

        ydg_view_investhead.ref_doc,
        ydg_view_investhead.pname,
        ydg_view_investhead.pttype,
        ydg_view_investhead.sex,
        ydg_view_investhead.age,
        ydg_view_investhead.agedesc,
        ydg_view_diagtotal.Amt_Paid,
        ydg_view_diagtotal.ref,
        ctype,
        ydg_view_diagtotal.UCode
FROM ydg_view_diagtotal,
     ydg_view_investhead
WHERE ( ydg_view_diagtotal.Diag_no = ydg_view_investhead.diag_no ) union all
SELECT yrp_view_doctotal.Ip_No, ReceiptNO= convert(varchar(10),receiptno),
        yrp_view_doctotal.rdate,
        yrp_view_doctotal.conDocCode,
        yrp_mst_CaseSheet.PName,
        yrp_mst_CaseSheet.PType,
        yrp_mst_CaseSheet.sex,
        yrp_mst_CaseSheet.Age,
        yrp_mst_CaseSheet.AgeDesc,
        yrp_view_doctotal.paid_amt, yrp_view_doctotal.ref ,ctype,
        yrp_view_doctotal.Ucode
FROM yrp_view_doctotal, yrp_mst_CaseSheet
WHERE
    ( yrp_view_doctotal.Ip_No = yrp_mst_CaseSheet.IP_no )
GO
/***** Object: View [dbo].[ybl_view_ipdiagamt]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

create view [dbo].[ybl_view_ipdiagamt] as
    SELECT ydg_trn_InvestHead.Ip_No,
           amt_paid=sum(ydg_trn_InvestHead.Adv_Paid )
    FROM ydg_trn_InvestHead
    WHERE ( ydg_trn_InvestHead.Diag_Date > '2012/08/31' ) AND
           ( ydg_trn_InvestHead.ip_op = 'IP' ) group by ydg_trn_InvestHead.Ip_No
GO
/***** Object: View [dbo].[yrv_view_diag_amts]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

CREATE VIEW [dbo].[yrv_view_diag_amts]
AS
SELECT    ydg_trn_InvestHead.Diag_Date, ydg_trn_InvestHead.Ref_doc,
          SUM(ydg_trn_InvestDet.Amount - ROUND(ydg_trn_InvestHead.Disc_Amt /
ydg_trn_InvestHead.Total_Amt * ydg_trn_InvestDet.Amount,0)) AS lab_amt
FROM      ydg_trn_InvestDet INNER JOIN

```

```
        ydg_trn_InvestHead ON ydg_trn_InvestDet.Diag_no = ydg_trn_InvestHead.Diag_no
and
    ydg_trn_InvestDet.frcode = ydg_trn_InvestHead.frcode
WHERE (ISNULL(ydg_trn_InvestDet.Can_Status, 'N') <> 'Y') AND
    (ydg_trn_InvestHead.Adv_Paid <> 0) AND ( isnull(ydg_trn_InvestHead.pkgcode,") = " )
GROUP BY ydg_trn_InvestHead.Diag_Date, ydg_trn_InvestHead.Ref_doc
```

```
union all
    SELECT ydg_trn_InvestHead.Diag_Date,
        ydg_trn_InvestHead.Ref_doc,
        sum(ydg_trn_InvestHead.Adv_Paid)
    FROM ydg_trn_InvestHead
    WHERE ( isnull(ydg_trn_InvestHead.pkgcode,") <> " ) AND
        ( ydg_trn_InvestHead.Adv_Paid <> 0 ) group by ydg_trn_InvestHead.Diag_Date,
ydg_trn_InvestHead.Ref_doc
```

```
GO
/***** Object: View [dbo].[YRP_VIEW_UNSCREDITCARDS]   Script Date: 29-09-2024 12:19:09
*****/
```

```
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE VIEW [dbo].[YRP_VIEW_UNSCREDITCARDS]
AS
SELECT yrp_trn_chequereceipt.ip_no,
    yrp_mst_casesheet.pname AS PATIENTNAME,
    yrp_trn_chequereceipt.receiptno AS CHQRECNO,
    yrp_trn_chequereceipt.receiptdate AS CHQRECDATE,
    yrp_trn_chequereceipt.chqno AS CARDNO,
    yrp_trn_chequereceipt.bank AS CARD,
    yrp_trn_chequereceipt.branch AS CARDBANK,
    yrp_trn_chequereceipt.amount ,
    yrp_trn_chequereceipt.billno,
    yrp_trn_chequereceipt.location,
    yrp_trn_chequereceipt.frcode,yrp_trn_chequereceipt.unicode
FROM yrp_trn_chequereceipt,
    yrp_mst_casesheet
WHERE ( yrp_trn_chequereceipt.ip_no = yrp_mst_casesheet.ip_no )
```

```
GO
/***** Object: View [dbo].[view_docs_nos]   Script Date: 29-09-2024 12:19:09 *****/
```

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
create view [dbo].[view_docs_nos](mth,yr,docs) as SELECT DISTINCT
month(yrp_mst_casesheet.dateofadm) , year(yrp_mst_casesheet.dateofadm), refdoccode
FROM yrp_mst_casesheet where ptype='REF'
```

```
GO
/***** Object: View [dbo].[VIEW_REF_DOCS]   Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS ON
```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE VIEW [dbo].[VIEW_REF_DOCS] (MTH,YR,tot,ref,docs) AS  SELECT
month(yrp_mst_casesheet.dateofadmn) , year(yrp_mst_casesheet.dateofadmn) ,count(*) , 0,0
FROM yrp_mst_casesheet GROUP BY month(yrp_mst_casesheet.dateofadmn) ,
year(yrp_mst_casesheet.dateofadmn) union all  SELECT
month(yrp_mst_casesheet.dateofadmn) , year(yrp_mst_casesheet.dateofadmn) ,0,count(*) , 0
FROM yrp_mst_casesheet where ptype='REF' GROUP BY month(yrp_mst_casesheet.dateofadmn) ,
year(yrp_mst_casesheet.dateofadmn) UNION ALL  SELECT view_docs_nos.mth,
view_docs_nos.yr, 0,0, count(view_docs_nos.docs) FROM view_docs_nos  GROUP BY
view_docs_nos.mth, view_docs_nos.yr
GO
/***** Object: View [dbo].[yrv_view_audit]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[yrv_view_audit] as
SELECT yrv_view_audit_pre.opno,
      yrv_view_audit_pre.receiptno,
      condate=convert(varchar(10),yrv_view_audit_pre.condate,103),
      yrv_view_audit_pre.doctor,
      yrv_view_audit_pre.pname,
      amount= convert(varchar(15),yrv_view_audit_pre.Amount),
      ref_amt=convert(varchar(15),yrv_view_audit_pre.ref_amt),
      yrv_view_audit_pre.type,
      yrv_view_audit_pre.unicode
FROM yrv_view_audit_pre
GO
/***** Object: View [dbo].[ybl_view_deptincomerep]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

create VIEW [dbo].[ybl_view_deptincomerep] as
SELECT ybl_view_deptincome.IP_NO,
       ybl_view_deptincome.BillDate,
       ybl_view_deptincome.ConDocCode,
       ybl_view_deptincome.RefDocCode,
       ybl_view_deptincome.Total_Amt,
       ybl_view_deptincome.DeptCode,
       ybl_view_deptincome.PType,
       diag_amt=isnull(ybl_view_ipdiagamt.amt_paid, 0),
       ref_type=isnull(Yrp_Mst_Doctor.SplCode , 'DIR')
FROM ybl_view_deptincome,
     ybl_view_ipdiagamt,
     Yrp_Mst_Doctor
WHERE ( ybl_view_deptincome.IP_NO *= ybl_view_ipdiagamt.Ip_No) and
      ( ybl_view_deptincome.RefDocCode *= Yrp_Mst_Doctor.Code)
GO
/***** Object: View [dbo].[view_ref_amt]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[view_ref_amt] as
SELECT Ybl_Trn_FinalBillHead.IP_NO,
       Ybl_Trn_FinalBillHead.BillDate,
       yrp_mst_CaseSheet.RefDocCode,
       Yrp_Mst_Doctor.DocName,
       Ybl_Trn_FinalBillHead.Total_Amt,
       disc_amt=sum(ybl_trn_Discount.Disc_Amt),
       Yrp_Mst_Doctor.DeptCode
FROM yrp_mst_CaseSheet,
     Ybl_Trn_FinalBillHead,
     ybl_trn_Discount,
     Yrp_Mst_Doctor
WHERE ( Ybl_Trn_FinalBillHead.IP_NO = yrp_mst_CaseSheet.IP_no ) and
      ( Ybl_Trn_FinalBillHead.IP_NO *= ybl_trn_Discount.Ip_No) and
      ( yrp_mst_CaseSheet.conDocCode = Yrp_Mst_Doctor.Code ) and
      ( ( ybl_trn_Discount.PostDisc_Flag <> 'D' ) AND
        ( yrp_mst_CaseSheet.PType = 'REF' ) )
group by
Ybl_Trn_FinalBillHead.IP_NO,
Ybl_Trn_FinalBillHead.BillDate,
yrp_mst_CaseSheet.RefDocCode,
Yrp_Mst_Doctor.DocName,
Ybl_Trn_FinalBillHead.Total_Amt,
Yrp_Mst_Doctor.DeptCode
GO

```



/\*\*\*\*\* Object: View [dbo].[YRV\_VIEW\_COMPANIESDaily] Script Date: 29-09-2024 12:19:09  
\*\*\*\*\*/

SET ANSI\_NULLS OFF  
GO  
SET QUOTED\_IDENTIFIER OFF  
GO

CREATE VIEW [dbo].[YRV\_VIEW\_COMPANIESDaily] as SELECT ybl\_trn\_dailyentries.servcode,  
ybl\_trn\_dailyentries.amount, ybl\_trn\_dailyentries.location, ybl\_trn\_dailyentries.frcode,  
convert(datetime,convert(varchar(10),ybl\_trn\_dailyentries.dedate,103),103) as dedate FROM  
ybl\_trn\_dailyentries, yrp\_mst\_casesheet  
WHERE ( ybl\_trn\_dailyentries.ip\_no = yrp\_mst\_casesheet.ip\_no ) and ( ybl\_trn\_dailyentries.location  
= yrp\_mst\_casesheet.location ) and ( ybl\_trn\_dailyentries.frcode = yrp\_mst\_casesheet.frcode ) and  
( yrp\_mst\_casesheet.ptype not in ('DIR','PERSON','REF')) AND (  
ybl\_trn\_dailyentries.servcode<='999')

GO

/\*\*\*\*\* Object: Table [dbo].[pt\_details2] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS ON  
GO  
SET QUOTED\_IDENTIFIER ON  
GO

CREATE TABLE [dbo].[pt\_details2](  
[diag\_no] [varchar](12) NOT NULL,  
[test\_name] [varchar](50) NOT NULL,  
[pt\_value] [varchar](400) NOT NULL,  
[tci\_code] [varchar](50) NOT NULL,  
[tci\_sno] [int] NOT NULL,  
[tci\_head] [char](1) NOT NULL,  
[tci\_flag] [char](1) NOT NULL,  
[sno] [int] NOT NULL,  
[normalrang] [varchar](400) NOT NULL,  
[tci\_min] [decimal](16, 2) NOT NULL,  
[tci\_max] [decimal](16, 2) NOT NULL,  
[unit] [varchar](50) NOT NULL

) ON [PRIMARY]

GO

/\*\*\*\*\* Object: View [dbo].[ycr\_view\_ipctestdetails] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS ON  
GO  
SET QUOTED\_IDENTIFIER OFF  
GO

CREATE view [dbo].[ycr\_view\_ipctestdetails]

as

```
select pt_details2.TCI_CODE,  
       pt_details2.test_name,  
       pt_details2.pt_value,  
       pt_details2.normalrang AS NORMALRANGE,  
       ydg_trn_investhead.ip_no  
from pt_details2, ydg_trn_investhead  
where (pt_details2.diag_no=ydg_trn_investhead.diag_no)
```

union all

```
select pt_details1.TCI_CODE,  
       pt_details1.test_name,  
       pt_details1.pt_value,  
       '' AS NORMALRANGE,  
       ydg_trn_investhead.ip_no  
from pt_details1, ydg_trn_investhead  
where (pt_details1.diag_no=ydg_trn_investhead.diag_no)
```

GO

/\*\*\*\*\* Object: View [dbo].[V\_OPDOCDATA] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```

CREATE VIEW [dbo].[V_OPDOCDATA] AS  SELECT yrp_mst_doctor.docname,
yop_mst_opreceipt.condate,          yop_mst_patdetails.pname,          yop_mst_patdetails.age,
yop_mst_patdetails.agetype,        yop_mst_patdetails.sex ,vtype='OP', yrp_mst_doctor.code
FROM yop_mst_patdetails,          yop_mst_opreceipt,          yrp_mst_doctor   WHERE (
yop_mst_patdetails.opno = yop_mst_opreceipt.opno ) and          ( yrp_mst_doctor.code =
yop_mst_opreceipt.doctor ) UNION ALL  SELECT yrp_mst_doctor.docname,
yop_mst_otpatdetails.opdate,        yop_mst_otpatdetails.pname,
yop_mst_otpatdetails.age,          yop_mst_otpatdetails.agetype,          yop_mst_otpatdetails.sex
,vtype='MOT',yrp_mst_doctor.code   FROM yop_mst_otpatdetails,          yrp_mst_doctor
WHERE ( yrp_mst_doctor.code = yop_mst_otpatdetails.conductor )
GO

```

/\*\*\*\*\* Object: Table [dbo].[yrv\_temp\_PatOTDetails] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[yrv_temp_PatOTDetails](
```

```
    [patienttype] [varchar](20) NULL,
```

```
    [patdesc] [varchar](50) NULL,
```

```
    [amount] [decimal](20, 2) NULL,
```

```
    [disc] [decimal](20, 2) NULL,
```

```
    [location] [varchar](2) NULL,
```

```
    [fincode] [smallint] NULL,
```

```
    [date] [smalldatetime] NULL
```

```
) ON [PRIMARY]
```

```
GO
```

/\*\*\*\*\* Object: View [dbo].[ydg\_view\_1] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

```
SET ANSI_NULLS OFF
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```

CREATE view [dbo].[ydg_view_1] as SELECT diag_no as Diag_no,
sum(billamt-(paidamt+discount+postdiscount+cancel_amt+refund_amt))as bal
from ydg_view_diagwisebilldetails group by diag_no

```

```
GO
```

/\*\*\*\*\* Object: View [dbo].[ybl\_view\_PtExpStmt] Script Date: 29-09-2024 12:19:09 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE VIEW [dbo].[ybl_view_PtExpStmt]
```

```
AS
```

```
SELECT  dbo.yrp_mst_CaseSheet.RoomNo, dbo.yrp_mst_CaseSheet.IP_no,
```

```
dbo.yrp_mst_CaseSheet.PName, dbo.Yrp_Mst_Doctor.DocName,
```

```
ISNULL(dbo.ybl_view_ExpSum.Expenses, 0) + 300 AS Total,
```

```
ISNULL(dbo.ybl_view_AdvSum.Advance, 0) AS Advance,
```

```
ISNULL(dbo.ybl_view_ExpSum.Expenses, 0) + 300 -
```

```
ISNULL(dbo.ybl_view_AdvSum.Advance, 0) AS Balnce, dbo.yrp_mst_CaseSheet.PType,
```

```
dbo.yrp_mst_CaseSheet.RoomType, dbo.yrp_mst_CaseSheet.DateOFAdmn
```

```

FROM      dbo.ybl_view_AdvSum RIGHT OUTER JOIN
          dbo.yrp_mst_CaseSheet ON dbo.ybl_view_AdvSum.ip_no =
dbo.yrp_mst_CaseSheet.IP_no LEFT OUTER JOIN
          dbo.ybl_view_ExpSum ON dbo.yrp_mst_CaseSheet.IP_no =
dbo.ybl_view_ExpSum.ip_no LEFT OUTER JOIN
          dbo.Yrp_Mst_Doctor ON dbo.yrp_mst_CaseSheet.ConDocCode =
dbo.Yrp_Mst_Doctor.Code AND
          dbo.yrp_mst_CaseSheet.Location = dbo.Yrp_Mst_Doctor.Location
WHERE     (dbo.yrp_mst_CaseSheet.PStatus = 'A')
GO
/***** Object: Table [dbo].[ydg_rep_print]  Script Date: 29-09-2024 12:19:09 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ydg_rep_print](
    [diag_no] [varchar](10) NOT NULL,
    [tci_code] [varchar](10) NOT NULL,
    CONSTRAINT [FDDSFDSFDFS] PRIMARY KEY NONCLUSTERED
(
    [diag_no] ASC,
    [tci_code] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Tci_Detail]  Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Tci_Detail](
    [tci_sno] [int] NOT NULL,
    [tci_code] [varchar](8) NOT NULL,
    [tci_name] [varchar](50) NOT NULL,
    [tci_unit] [varchar](50) NULL,
    [normalrange] [varchar](400) NULL,
    [tci_min] [decimal](18, 2) NOT NULL,
    [tci_max] [decimal](18, 2) NOT NULL,
    [tci_head] [char](1) NULL,
    [tci_flag] [char](1) NOT NULL,
    [pt_val] [varchar](300) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [PK_Tci_Detail] PRIMARY KEY CLUSTERED
(
    [tci_sno] ASC,
    [tci_code] ASC,
    [tci_name] ASC,
    [tci_flag] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

```
GO
/***** Object: View [dbo].[ydg_rep_head]  Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE view [dbo].[ydg_rep_head] as
SELECT Tci_Detail.tci_code,
       Tci_Detail.tci_name,
       Tci_Detail.normalrange
FROM Tci_Detail,
     ydg_rep_print
WHERE ( Tci_Detail.tci_code = ydg_rep_print.tci_code ) and
      ( ( Tci_Detail.tci_head = 'I' ) )
```

```
GO
/***** Object: Table [dbo].[yfin_tmp_iprefcalculation]  Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_tmp_iprefcalculation](
    [code] [varchar](6) NULL,
    [type] [char](1) NULL,
    [percentage] [decimal](5, 2) NULL
) ON [PRIMARY]
```

```
GO
/***** Object: View [dbo].[ybl_view_medicinedet_dayst]  Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE VIEW [dbo].[ybl_view_medicinedet_dayst]
AS
SELECT    c.ip_no AS PatientNo, c.pname AS PatientName, h.pih_date AS TrnDate, h.pi_indent_no
AS IndentNo, d .ic_item_code AS ItemCode,
          i.item_desc AS Description, d .pid_qty AS Issues, d .pid_amt AS Amount, h.type AS
StoreType, h.location AS Location, h.fincode AS Fincode,
          'I' AS TransacType, i.mrp * 1.1 AS mrp
FROM      yst_mst_itemcodes_phar i, yst_trn_patissuesdet d, yst_trn_patissueshead h,
ypr_view_casesheet c
WHERE    (h.pi_no = d .pi_no) AND (h.location = d .location) AND (d .TYPE = h.TYPE) AND (d
.fincode = h.fincode) AND (h.pi_ip_no = c.ip_no) AND
          (h.location = c.location) AND (i.item_code = d .ic_item_code) AND (i.location = d
.location)
UNION ALL
SELECT    c.ip_no, c.pname, h.pr_date, h.pr_indent_no, d .pr_item, i.item_desc, d .pr_qty, d
.pr_amt, h.type, h.location, h.fincode, 'R' AS TransacType,
          i.mrp * 1.1 AS mrp
FROM      yst_mst_itemcodes_phar i, yst_trn_patretdet d, yst_trn_patrethead h,
ypr_view_casesheet c
```

```
WHERE (h.pr_no = d.pr_no) AND (h.location = d.location) AND (d.type = h.type) AND (d.fincode = h.fincode) AND (h.pr_ip_no = c.ip_no) AND (h.location = c.location) AND (i.item_code = d.pr_item) AND (i.location = d.location)
```

```
GO
```

```
/***** Object: Table [dbo].[Ybl_Mst_ServiceTariffs] Script Date: 29-09-2024 12:19:10 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[Ybl_Mst_ServiceTariffs](  
    [ServCode] [varchar](6) NOT NULL,  
    [Tariff] [varchar](6) NOT NULL,  
    [Amount] [money] NOT NULL,  
    [Location] [varchar](2) NOT NULL,  
    [Ucode] [varchar](5) NOT NULL,  
    [SysDate] [smalldatetime] NOT NULL,  
    [Fincode] [int] NOT NULL,  
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
    CONSTRAINT [Pk_SerT] PRIMARY KEY CLUSTERED
```

```
(  
    [ServCode] ASC,  
    [Tariff] ASC,  
    [Location] ASC,  
    [Fincode] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: View [dbo].[yrp_view_dischargesummarydetails1] Script Date: 29-09-2024 12:19:10 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
CREATE VIEW [dbo].[yrp_view_dischargesummarydetails1]
```

```
AS
```

```
SELECT
```

```
yrp_mst_CaseSheet.PType,  
yrp_mst_CaseSheet.IP_no,  
yrp_mst_CaseSheet.DateOFAdmn,  
yrp_mst_CaseSheet.PName,  
yrp_mst_CaseSheet.sex,  
yrp_mst_CaseSheet.Age,  
yrp_mst_CaseSheet.AgeDesc,  
yrp_mst_CaseSheet.Address,  
yrp_mst_CaseSheet.mandal,  
yrp_mst_CaseSheet.city,  
yrp_mst_CaseSheet.district,  
yrp_mst_CaseSheet.State,  
yrp_mst_CaseSheet.Pin,
```

```

yrp_mst_CaseSheet.Phone1,
yrp_mst_CaseSheet.PHone2,
CONVERT(datetime, CONVERT(varchar(10), yrp_mst_CaseSheet.DischargeDate, 103), 103) AS
dischargedate,
yrp_mst_CaseSheet.fincode,
yrp_mst_casesheet.refdoccode,
Yrp_Mst_Doctor.DocName as condoc,
yrp_trn_discharge_summary.dop,
yrp_trn_discharge_summary.dood,
yrp_trn_discharge_summary.cons1,
yrp_trn_discharge_summary.cons2 ,
yrp_trn_discharge_summary.cons3 ,
yrp_trn_discharge_summary.cons4 ,
yrp_trn_discharge_summary.cons5 ,
yrp_trn_discharge_summary.diagnosis,
yrp_trn_discharge_summary.clinical ,
yrp_trn_discharge_summary.investigations,
yrp_trn_discharge_summary.surgery,
yrp_trn_discharge_summary.treatmentadvise,
yrp_trn_discharge_summary.nextvisit,
yrp_trn_discharge_summary.finyear,
yrp_trn_discharge_summary.location,
yrp_trn_discharge_summary.unicode ,
yrp_trn_discharge_summary.sysdate
--yrp_Mst_Doctor.DocName AS refdoc
FROM yrp_mst_CaseSheet,
     Yrp_Mst_Doctor, yrp_trn_discharge_summary
where
(yrp_mst_CaseSheet.Location = yrp_mst_doctor.Location)and
(yrp_mst_casesheet.condoccode = yrp_mst_doctor.code)and
(yrp_mst_casesheet.ip_no = yrp_trn_discharge_summary.ip_no)and
(yrp_mst_casesheet.location = yrp_trn_discharge_summary.location)
--(yrp_mst_casesheet.refdoccode = yrp_mst_doctor.code)and
--(yrp_mst_CaseSheet.PStatus = 'N')
--order by yrp_mst_casesheet.ip_no
GO
/***** Object: Table [dbo].[Yrp_Mst_Doctorspl]   Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Yrp_Mst_Doctorspl](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_docsplmst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC

```

```

)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: View [dbo].[yrv_view_docincome] Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE VIEW [dbo].[yrv_view_docincome] as
SELECT
condate=right('0'+convert(varchar(2),month(condate)),2)+'/'+convert(varchar(4),year(condate)),
yop_mst_opreceipt.doctor,doc_fees= yop_mst_opreceipt.amount-procamount ,
op_amt=round( (yop_mst_opreceipt.amount-procamount)* ydg_mst_pattariffs.doc_prc
/100,0),pmttype='OP'
FROM yop_mst_opreceipt, ydg_mst_pattariffs
WHERE ( yop_mst_opreceipt.doctor = ydg_mst_pattariffs.deptcode ) and
( ( yop_mst_opreceipt.condate >= '2010/01/01' ) ) and
ydg_mst_pattariffs.doc_prc>0 union all
SELECT right('0'+convert(varchar(2),month(R_date)),2)+'/'+convert(varchar(4),year(R_date)),
ybl_trn_packagedoc.doc_code, doc_amount, ybl_trn_packagedoc.doc_amount
,pmttype='IP'
FROM ybl_trn_packagedoc where r_date>='2010/01/01' union all
SELECT right('0'+convert(varchar(2),month(BILLdate)),2)+'/'+convert(varchar(4),year(BILLdate)),
ybl_view_docfees.code, amount, FEES=AMOUNT*SHARE/100 ,pmttype='IP'
FROM ybl_view_docfees WHERE ybl_view_docfees.billdate >= '2010/01/01' union all
SELECT right('0'+convert(varchar(2),month(condate))+ '/' +convert(varchar(4),year(condate)),
yop_mst_otopreceipt.doctor, yop_mst_otopreceipt.amount,
op_amt=round( yop_mst_otopreceipt.amount* ydg_mst_pattariffs.doc_prc /100,0)
,pmttype='OT'
FROM yop_mst_otopreceipt, ydg_mst_pattariffs
WHERE ( yop_mst_otopreceipt.doctor = ydg_mst_pattariffs.deptcode ) and
( ( yop_mst_otopreceipt.condate >= '2010/01/01' ) ) union all
SELECT right('0'+convert(varchar(2),month(DIAG_date)),2)+'/'+convert(varchar(4),year(diag_date)),
ydg_trn_investhead.ref_doc, amount, amt=amount/2 ,pmttype='2D'
FROM ydg_trn_investdet, ydg_trn_investhead
WHERE ( ydg_trn_investdet.diag_no = ydg_trn_investhead.diag_no ) and
( ( ydg_trn_investhead.diag_date >= '2010/01/01' ) AND ( ydg_trn_investdet.deptcode =
'2D' ) )

```

```

GO
/***** Object: View [dbo].[yrv_view_op_stats] Script Date: 29-09-2024 12:19:10 *****/

```



```
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE view [dbo].[yrv_view_op_stats] as
SELECT new=sum(1),old=0,yop_mst_OpReceipt.condate,
       yop_mst_OpReceipt.doctor,
       amount=sum(yop_mst_OpReceipt.Amount),
       type='OP'
FROM yop_mst_OpReceipt where procamount=10
group by condate,doctor union all
SELECT new=sum(0),old=1,yop_mst_OpReceipt.condate,
       yop_mst_OpReceipt.doctor,
       sum(yop_mst_OpReceipt.Amount),
       type='OP'
FROM yop_mst_OpReceipt where procamount<>10
group by condate,doctor
```

```
GO
/***** Object: View [dbo].[v_bl_doc_payments]  Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO
```

```
CREATE VIEW [dbo].[v_bl_doc_payments] as
SELECT yrp_mst_CaseSheet.ConDocCode,
       Ybl_Trn_FinalBillHead.BillDate,
       Ybl_Trn_FinalBillHead.Total_Amt,
       ybl_trn_Discount.Reason,
       Ybl_Trn_Refunds.Amount
FROM Ybl_Trn_FinalBillHead,
     ybl_trn_Discount,
     Ybl_Trn_Refunds,
     yrp_mst_CaseSheet
WHERE ( Ybl_Trn_FinalBillHead.IP_NO = ybl_trn_Discount.Ip_No ) and
      ( ybl_trn_Discount.Ip_No = Ybl_Trn_Refunds.IP_NO ) and
      ( yrp_mst_CaseSheet.IP_no = Ybl_Trn_FinalBillHead.IP_NO ) and
      ( ( ybl_trn_Discount.PostDisc_Flag = 'D' ) AND
        ( Ybl_Trn_Refunds.GeneralRefund = 'D' ) )
```

```
GO
/***** Object: View [dbo].[ydg_view_patientnamedoc]  Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE VIEW [dbo].[ydg_view_patientnamedoc] ( diag_no, pname, age, sex, location, fincode,
agedesc,ref_doc,diag_date,ip_no ) as SELECT ydg_trn_investhead.diag_no,
ydg_mst_outpatient.pname, ydg_mst_outpatient.age, ydg_mst_outpatient.sex,
ydg_mst_outpatient.location, ydg_mst_outpatient.fincode ,agedesc ,ydg_trn_investhead.ref_doc
```

```
,diag_date,Op_no FROM ydg_mst_outpatient,ydg_trn_investhead where
ydg_trn_investhead.ip_op='OP' and Op_no= ydg_trn_investhead.diag_no and
ydg_mst_outpatient.location=ydg_trn_investhead.location and ydg_mst_outpatient.fincode
=ydg_trn_investhead.fincode union all select ydg_trn_investhead.diag_no, Pname, age,sex,
Yrp_mst_casesheet.location,
Yrp_mst_casesheet.fincode,agedesc,ydg_trn_investhead.ref_doc,diag_date,yrp_mst_casesheet.ip_n
o from Yrp_mst_casesheet,ydg_trn_investhead where ydg_trn_investhead.ip_op='IP' and
yrp_mst_casesheet.ip_no= ydg_trn_investhead.ip_no and
yrp_mst_casesheet.location=ydg_trn_investhead.location
GO
```

```
/***** Object: View [dbo].[yrv_view_doclist] Script Date: 29-09-2024 12:19:10 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE view [dbo].[yrv_view_doclist] as SELECT yrp_mst_doctor.code,
yrp_mst_doctor.docname ,deptcode
FROM yrp_mst_doctor UNION ALL
SELECT ybl_mst_services.code, ybl_mst_services.description ,dept
FROM ybl_mst_services
```

```
GO
```

```
/***** Object: Table [dbo].[Yfin_temp_PettyCashPay1] Script Date: 29-09-2024 12:19:10 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[Yfin_temp_PettyCashPay1](
 [accode] [varchar](6) NULL
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: View [dbo].[yrp_view_roomstatus_ALL] Script Date: 29-09-2024 12:19:10 *****/
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
CREATE VIEW [dbo].[yrp_view_roomstatus_ALL]
```

```
( room_type,
roomtype_description,
room_no,
ip_no,
patient_name,
location,
fincode,
status,
docname,
rdocname,
admindate,deptcode )
```

```
as
```

```
SELECT yrp_trn_roomoccupancy.roomtype as Room_Type,
yrp_mst_roomtype.description as RoomType_Description,
```

```

yrp_trn_roomoccupancy.roomno as Room_No,
yrp_trn_roomoccupancy.ip_no as Ip_No,
yrp_mst_casesheet.pname as Patient_Name,
yrp_trn_roomoccupancy.location as Location,
yrp_trn_roomoccupancy.frcode as Frcode,'Active' as Status,
yrp_mst_doctor.docname ,
yrp_view_refdname.rfname,
yrp_mst_casesheet.dateofadm,yrp_mst_doctor.deptcode
FROM yrp_mst_casesheet,
yrp_mst_roomtype,
yrp_trn_roomoccupancy,
yrp_mst_doctor,
yrp_view_refdname
WHERE ( yrp_trn_roomoccupancy.ip_no = yrp_mst_casesheet.ip_no ) and
(yrp_mst_casesheet.condoccode=yrp_mst_doctor.code) and
(yrp_mst_casesheet.refdoccode*=yrp_view_refdname.rcode)and
( yrp_mst_roomtype.roomtype = yrp_trn_roomoccupancy.roomtype ) and
yrp_mst_casesheet.pstatus='A' and
yrp_trn_roomoccupancy.vacatedate is null
union SELECT yrp_trn_roomoccupancy.roomtype as Room_Type,
yrp_mst_roomtype.description as RoomType_Description,
yrp_trn_roomoccupancy.roomno as Room_No,
yrp_trn_roomoccupancy.ip_no as Ip_No,
yrp_mst_casesheet.pname as Patient_Name,
yrp_trn_roomoccupancy.location as Location,
yrp_trn_roomoccupancy.frcode as Frcode, 'Inactive' as Status ,
yrp_mst_doctor.docname ,
yrp_view_refdname.rfname,
yrp_mst_casesheet.dateofadm,yrp_mst_doctor.deptcode
FROM yrp_mst_casesheet,
yrp_mst_roomtype,
yrp_trn_roomoccupancy ,
yrp_mst_doctor ,
yrp_view_refdname
WHERE ( yrp_trn_roomoccupancy.ip_no = yrp_mst_casesheet.ip_no ) and
(yrp_mst_casesheet.condoccode=yrp_mst_doctor.code) and
(yrp_mst_casesheet.refdoccode*=yrp_view_refdname.rcode)and
( yrp_mst_roomtype.roomtype = yrp_trn_roomoccupancy.roomtype ) and
yrp_mst_casesheet.pstatus='N' and
yrp_trn_roomoccupancy.vacatedate is null
union
SELECT yrp_view_roomsvacant.roomtype,
yrp_view_roomsvacant.description,
yrp_view_roomsvacant.roomno,
ip_no='VACANT',
p_name='',
yrp_view_roomsvacant.location,
fy=1,
yrp_view_roomsvacant.status,
docname='',
rdoc=' ',
adm_date='2005/04/01' ,deptcode='Vacant'

```

```

FROM yrp_view_roomsvacant
WHERE yrp_view_roomsvacant.status = 'V'
GO
/***** Object: View [dbo].[yrv_view_patientwisebills] Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE VIEW [dbo].[yrv_view_patientwisebills] ( ip_no, billno, stno, billdate, net_amt, stdate,
total_amt, pname, location, fincode, ptype ) as
SELECT ybl_trn_finalbillhead.ip_no, ybl_trn_finalbillhead.billno, ycr_trn_finalbillhead.stno ,
CONVERT(DATETIME,CONVERT(VARCHAR(10),ybl_trn_finalbillhead.billdate,103),103) AS
billdate, ybl_trn_finalbillhead.net_amt,
ycr_trn_finalbillhead.stdate, ycr_trn_finalbillhead.total_amt, yrp_mst_casesheet.pname,
ybl_trn_finalbillhead.location,
ybl_trn_finalbillhead.fincode, yrp_mst_casesheet.ptype
FROM ybl_trn_finalbillhead, ycr_trn_finalbillhead, yrp_mst_casesheet
WHERE ( ybl_trn_finalbillhead.ip_no *= ycr_trn_finalbillhead.ip_no ) and
( ybl_trn_finalbillhead.ip_no = yrp_mst_casesheet.ip_no) and
( ybl_trn_finalbillhead.location = yrp_mst_casesheet.location) and
( ybl_trn_finalbillhead.fincode = yrp_mst_casesheet.fincode) and
( yrp_mst_casesheet.ptype not in ('REF','PDSCH','DIR'))
GO

```

```

/***** Object: Table [dbo].[yfin_temp_PettyCashPay2] Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_temp_PettyCashPay2](
[accode] [varchar](6) NULL
) ON [PRIMARY]
GO

```

```

/***** Object: Table [dbo].[yfin_temp_PettyCashRecp1] Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_temp_PettyCashRecp1](
[accode] [varchar](6) NULL
) ON [PRIMARY]
GO

```

```

/***** Object: View [dbo].[yrv_view_mot_stats] Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER OFF
GO

```

```

CREATE view [dbo].[yrv_view_mot_stats] as
SELECT yop_mst_OTOpReceipt.condate,
yop_mst_OTOpReceipt.doctor,

```

```
doc_amt=sum(yop_mst_OTOpReceipt.Amount),ot_amt=sum(yop_mst_OTOpReceipt.procamount),
type='MOT'
```

```
FROM yop_mst_OTOpReceipt
group by yop_mst_OTOpReceipt.condate, yop_mst_OTOpReceipt.doctor
```

```
GO
```

```
/***** Object: View [dbo].[v_patireg] Script Date: 29-09-2024 12:19:10 *****/
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
CREATE view [dbo].[v_patireg] as
```

```
SELECT pati_code=patireg.pati_code,
       name=title+' '+pati_name+' '+last_name,
       patireg.reg_date,
       father_name=father+' '+father_Inm,
       patireg.tel_no,
       patireg.tel_no_1,
       patireg.pat_age,
       patireg.yr_mon_day,
       patireg.sex,
       patireg.pati_add1,
       patireg.pati_add2,
       patireg.pati_add3,
       patireg.doct_code,op_no
```

```
FROM patireg
```

```
GO
```

```
/***** Object: View [dbo].[yst_view_itemdetails] Script Date: 29-09-2024 12:19:10 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
create view [dbo].[yst_view_itemdetails] as
```

```
select * from focus50k0.dbo.yst_view_itemdetails
```

```
GO
```

```
/***** Object: View [dbo].[yst_view_RatewiseStock] Script Date: 29-09-2024 12:19:10 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE VIEW [dbo].[yst_view_RatewiseStock]
```

```
AS
```

```
SELECT itemcode, description, sellprice, stockonhand, type, location, storetype, pur_price AS
purprice, fincode
```

```
FROM Focus50k0.dbo.yst_view_newratewisestock
```

```
WHERE (fincode > 4) AND (type = 'CS') OR
```

```
(fincode > 5) AND (type <> 'CS')
```

```
GO
```

```
/***** Object: View [dbo].[yst_view_vendorpurchase] Script Date: 29-09-2024 12:19:10 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```

SET QUOTED_IDENTIFIER ON
GO
CREATE view [dbo].[yst_view_vendorpurchase] as
select * from focus50k0.dbo.yst_view_vendorpurchase
GO
/***** Object: Table [dbo].[DealerBrand]  Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[DealerBrand](
    [DealerId] [int] NOT NULL,
    [BrandId] [int] NOT NULL,
    [CreatedTime] [datetime] NOT NULL,
    CONSTRAINT [PK_DealerBrand] PRIMARY KEY CLUSTERED
(
    [DealerId] ASC,
    [BrandId] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[empachieve]  Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[empachieve](
    [empcode] [varchar](5) NOT NULL,
    [achdate] [smalldatetime] NOT NULL,
    [details] [varchar](150) NOT NULL,
    [ucode] [varchar](5) NULL,
    [sysdate] [smalldatetime] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    PRIMARY KEY CLUSTERED
(
    [empcode] ASC,
    [achdate] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[empbank]  Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[empbank](
    [bankcode] [varchar](6) NOT NULL,
    [bankname] [varchar](30) NULL,
    [branchname] [varchar](30) NULL,
    [address1] [varchar](40) NULL,

```

```

        [address2] [varchar](40) NULL,
        [address3] [varchar](40) NULL,
        [city] [varchar](10) NULL,
        [pin] [numeric](10, 0) NULL,
        [subcode] [varchar](8) NOT NULL,
        [ucode] [varchar](5) NULL,
        [sysdate] [smalldatetime] NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
        [bankcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[empbonus]   Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[empbonus](
        [sno] [numeric](3, 0) NOT NULL,
        [fromd] [smalldatetime] NOT NULL,
        [tod] [smalldatetime] NULL,
        [minamount] [numeric](14, 2) NULL,
        [maxamount] [numeric](14, 2) NULL,
        [flag] [varchar](1) NULL,
        [amount] [numeric](14, 2) NULL,
        [totamount] [numeric](14, 2) NULL,
        [exgratia] [numeric](14, 2) NULL,
        [ucode] [varchar](6) NULL,
        [sysdate] [smalldatetime] NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
        [sno] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[empdates]   Script Date: 29-09-2024 12:19:10 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[empdates](
        [code] [decimal](6, 0) NOT NULL,
        [stdt] [smalldatetime] NULL,
        [enddt] [smalldatetime] NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[empdept]   Script Date: 29-09-2024 12:19:11 *****/

```

```

SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[empdept](
    [code] [int] NOT NULL,
    [dept] [varchar](25) NOT NULL,
    [prorder] [int] NULL,
    CONSTRAINT [empdept_cds] PRIMARY KEY NONCLUSTERED
(
    [code] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[empdesign]  Script Date: 29-09-2024 12:19:11 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[empdesign](
    [desigcode] [varchar](6) NOT NULL,
    [designame] [varchar](40) NULL,
    [catcode] [varchar](6) NULL,
    [ucode] [varchar](6) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    PRIMARY KEY CLUSTERED
(
    [desigcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[empdetadres]  Script Date: 29-09-2024 12:19:11 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[empdetadres](
    [empcode] [varchar](5) NOT NULL,
    [addtypecode] [varchar](2) NOT NULL,
    [address1] [varchar](30) NULL,
    [address2] [varchar](30) NULL,
    [address3] [varchar](30) NULL,
    [city] [varchar](10) NULL,
    [statecode] [varchar](3) NULL,
    [pin] [numeric](10, 0) NULL,
    [country] [varchar](4) NULL,
    [phoneno] [varchar](10) NULL,
    [ucode] [varchar](6) NULL,
    [entrydt] [varchar](10) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,

```



PRIMARY KEY CLUSTERED

(

[empcode] ASC,  
[addtypecode] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF,  
ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]

GO

/\*\*\*\*\* Object: Table [dbo].[empdetails] Script Date: 29-09-2024 12:19:11 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[empdetails](  
[empcode] [varchar](5) NOT NULL,  
[firstname] [varchar](30) NOT NULL,  
[lastname] [varchar](30) NULL,  
[catcode] [varchar](6) NULL,  
[loccode] [varchar](6) NULL,  
[dtofbirth] [smalldatetime] NULL,  
[dtofjoin] [smalldatetime] NULL,  
[fathername] [varchar](30) NULL,  
[religion] [varchar](10) NULL,  
[nationali] [varchar](10) NULL,  
[mtongue] [varchar](10) NULL,  
[qualifica] [varchar](40) NULL,  
[deptcd] [varchar](6) NULL,  
[sex] [varchar](1) NULL,  
[marstatus] [varchar](1) NULL,  
[desigcode] [varchar](6) NULL,  
[gradecode] [varchar](6) NULL,  
[emptype] [varchar](1) NULL,  
[salpaymode] [varchar](1) NULL,  
[bankcode] [varchar](6) NULL,  
[accno] [varchar](15) NULL,  
[pfeffdate] [smalldatetime] NULL,  
[pfnum] [varchar](20) NULL,  
[esinum] [varchar](10) NULL,  
[relinstatu] [varchar](1) NULL,  
[relindate] [smalldatetime] NULL,  
[relinreas] [varchar](100) NULL,  
[optpfnum] [varchar](10) NULL,  
[optpfdate] [smalldatetime] NULL,  
[subcode] [varchar](6) NULL,  
[reason] [varchar](30) NULL,  
[servagree] [varchar](1) NULL,  
[startdate] [smalldatetime] NULL,  
[enddate] [smalldatetime] NULL,  
[violperiod] [varchar](3) NULL,  
[relinperiod] [numeric](2, 0) NULL,  
[peritaxno] [varchar](20) NULL,  
[memprfbd] [varchar](100) NULL,

```

        [dtofpubp] [varchar](100) NULL,
        [ref1] [varchar](200) NULL,
        [ref2] [varchar](200) NULL,
        [ref3] [varchar](200) NULL,
        [age] [numeric](2, 0) NULL,
        [descode] [varchar](30) NULL,
        [esisubcd] [varchar](20) NULL,
        [esilocat] [varchar](20) NULL,
        [dtconfirm] [smalldatetime] NULL,
        [ucode] [varchar](6) NULL,
        [salprep] [varchar](1) NULL,
        [fullname] [varchar](40) NULL,
        [pfdate] [smalldatetime] NULL,
        [entrydt] [varchar](10) NULL,
        [esidisp] [varchar](30) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
        [empcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[empdetexprnc]   Script Date: 29-09-2024 12:19:11 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[empdetexprnc](
        [empcode] [varchar](5) NOT NULL,
        [sno] [numeric](3, 0) NOT NULL,
        [orgname] [varchar](40) NOT NULL,
        [designation] [varchar](40) NULL,
        [expyears] [numeric](2, 0) NULL,
        [expmonths] [numeric](2, 0) NULL,
        [ucode] [varchar](6) NULL,
        [entrydt] [varchar](10) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
        [empcode] ASC,
        [sno] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[empdetfamily]   Script Date: 29-09-2024 12:19:11 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[empdetfamily](

```

```

        [empcode] [varchar](5) NOT NULL,
        [sno] [numeric](3, 0) NOT NULL,
        [depname] [varchar](30) NULL,
        [relation] [varchar](30) NULL,
        [depdob] [smalldatetime] NULL,
        [ucode] [varchar](6) NULL,
        [entrydt] [varchar](10) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
        [empcode] ASC,
        [sno] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[empdetsalary]    Script Date: 29-09-2024 12:19:11 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[empdetsalary](
        [empcode] [varchar](5) NOT NULL,
        [basic] [numeric](15, 2) NULL,
        [da] [numeric](15, 2) NULL,
        [hra] [numeric](15, 2) NULL,
        [allowance] [numeric](15, 2) NULL,
        [cedallowance] [numeric](10, 2) NULL,
        [conveyance] [numeric](10, 2) NULL,
        [elecgas] [numeric](10, 2) NULL,
        [hlta] [numeric](10, 2) NULL,
        [housemnt] [numeric](10, 2) NULL,
        [medicalreim] [numeric](10, 2) NULL,
        [newspaperall] [numeric](10, 2) NULL,
        [personalpay] [numeric](10, 2) NULL,
        [servantall] [numeric](10, 2) NULL,
        [specialall] [numeric](10, 2) NULL,
        [softfurnall] [numeric](10, 2) NULL,
        [persall] [numeric](10, 2) NULL,
        [pfded] [varchar](1) NULL,
        [opfded] [varchar](1) NULL,
        [esided] [varchar](1) NULL,
        [proftaxded] [varchar](1) NULL,
        [furnmaint] [numeric](10, 2) NULL,
        [houserent] [numeric](10, 2) NULL,
        [pfdate] [smalldatetime] NULL,
        [esieff] [varchar](1) NULL,
        [ucode] [varchar](5) NULL,
        [hradate] [smalldatetime] NULL,
        [entrydt] [varchar](10) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED

```

```

(
    [empcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[empesiamt]    Script Date: 29-09-2024 12:19:11 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[empesiamt](
    [subcd] [varchar](2) NOT NULL,
    [saldate] [smalldatetime] NOT NULL,
    [esiamt] [numeric](10, 2) NULL,
    [esiadj] [numeric](10, 2) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [subcd] ASC,
    [saldate] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[empgrade]    Script Date: 29-09-2024 12:19:11 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[empgrade](
    [grade] [varchar](6) NOT NULL,
    [gradename] [varchar](20) NULL,
    [ucode] [varchar](6) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [grade] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[empleave]    Script Date: 29-09-2024 12:19:11 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[empleave](
    [leavecode] [varchar](3) NOT NULL,
    [leavename] [varchar](30) NULL,
    [lvoption] [varchar](1) NULL,
    [yearlymax] [numeric](7, 2) NULL,

```

```

        [maxwolop] [numeric](7, 2) NULL,
        [crfwflag] [varchar](1) NULL,
        [crfwdy] [numeric](7, 2) NULL,
        [encashflag] [varchar](1) NULL,
        [maxencashd] [numeric](7, 2) NULL,
        [mangrest] [numeric](5, 2) NULL,
        [nonmangrest] [numeric](5, 2) NOT NULL,
        [ucode] [varchar](6) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
        [leavecode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[emplevel]  Script Date: 29-09-2024 12:19:11 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[emplevel](
        [levelcode] [varchar](6) NOT NULL,
        [leveldesc] [varchar](30) NULL,
        [gradecode] [varchar](6) NULL,
        [ucode] [varchar](6) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
        [levelcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[emplist]  Script Date: 29-09-2024 12:19:11 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[emplist](
        [empcode] [varchar](10) NOT NULL,
        [firstname] [varchar](30) NULL,
        [lastname] [varchar](30) NULL,
        [loccode] [varchar](6) NULL,
        [fullname] [varchar](50) NULL,
        [ucode] [varchar](5) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
        [empcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]

```

```

) ON [PRIMARY]
GO
/***** Object: Table [dbo].[emploan]  Script Date: 29-09-2024 12:19:11 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[emploan](
    [loancode] [varchar](6) NOT NULL,
    [loandesc] [varchar](40) NULL,
    [loanadvflag] [varchar](1) NULL,
    [ucode] [varchar](6) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [loancode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[emploanadv]  Script Date: 29-09-2024 12:19:11 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[emploanadv](
    [loanadvcode] [varchar](1) NOT NULL,
    [loanadvdesc] [varchar](20) NOT NULL,
    [ucode] [varchar](5) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [loanadvcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[employee]  Script Date: 29-09-2024 12:19:12 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[employee](
    [emplcode] [varchar](7) NOT NULL,
    [emplname] [varchar](30) NOT NULL,
    [deptcode] [varchar](7) NULL,
    [divcode] [varchar](7) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [emplcode] ASC

```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[empmiss] Script Date: 29-09-2024 12:19:12 *****/
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[empmiss](  
    [code] [decimal](5, 0) NULL,  
    [name] [varchar](33) NOT NULL,  
    [desg] [varchar](21) NOT NULL,  
    [basic] [decimal](5, 0) NOT NULL,  
    [vda] [decimal](4, 0) NOT NULL,  
    [adhoc] [decimal](6, 0) NOT NULL,  
    [mth] [datetime] NOT NULL,  
    [pfys] [char](1) NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[empnosal] Script Date: 29-09-2024 12:19:12 *****/
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[empnosal](  
    [code] [float] NULL,  
    [name] [varchar](32) NULL,  
    [desg] [varchar](24) NULL,  
    [stdt] [datetime] NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[empparam] Script Date: 29-09-2024 12:19:12 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[empparam](  
    [pfprc] [numeric](5, 2) NOT NULL,  
    [opfprc] [numeric](5, 2) NULL,  
    [pflimit] [numeric](15, 2) NULL,  
    [esilimit] [numeric](15, 2) NULL,  
    [esiprc] [numeric](5, 2) NULL,  
    [epfprc] [numeric](5, 2) NULL,  
    [fpfprc] [numeric](5, 2) NULL,  
    [esiemplr] [numeric](5, 2) NULL,  
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
```

```
PRIMARY KEY CLUSTERED
```

```
(
```

```
    [pfprc] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
```

```

) ON [PRIMARY]
GO
/***** Object: Table [dbo].[emppfnos]  Script Date: 29-09-2024 12:19:12 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[emppfnos](
    [sno_] [varchar](6) NOT NULL,
    [employee] [varchar](29) NOT NULL,
    [designatio] [char](18) NOT NULL,
    [basic] [char](9) NOT NULL,
    [vda] [char](9) NOT NULL,
    [arr] [char](5) NOT NULL,
    [adhoe] [char](9) NOT NULL,
    [gross] [char](10) NOT NULL,
    [worked] [char](8) NOT NULL,
    [earned] [char](10) NOT NULL,
    [b_vda_r] [char](9) NOT NULL,
    [epf] [char](9) NOT NULL,
    [pt] [char](4) NOT NULL,
    [tds] [char](4) NOT NULL,
    [lic] [char](5) NOT NULL,
    [ip] [char](8) NOT NULL,
    [x_ray] [char](10) NOT NULL,
    [lab] [char](10) NOT NULL,
    [bank] [char](8) NOT NULL,
    [mess___] [char](8) NOT NULL,
    [accomodati] [char](14) NOT NULL,
    [festival] [char](9) NOT NULL,
    [total] [char](11) NOT NULL,
    [net_pay] [char](8) NOT NULL,
    [sbh_a_c__n] [char](12) NOT NULL,
    [pf_no] [varchar](12) NOT NULL,
    [n27] [char](9) NOT NULL,
    [n28] [char](9) NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[emppolicy]  Script Date: 29-09-2024 12:19:12 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[emppolicy](
    [polcode] [varchar](4) NOT NULL,
    [polname] [varchar](40) NULL,
    [exmaxamtlim] [numeric](14, 2) NULL,
    [flag] [varchar](1) NULL,
    [percents] [numeric](5, 2) NULL,
    [ucode] [varchar](6) NULL,
    [fayear] [varchar](8) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,

```



```

PRIMARY KEY CLUSTERED
(
    [polcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[empsal]  Script Date: 29-09-2024 12:19:12 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[empsal](
    [code] [decimal](6, 0) NOT NULL,
    [sno] [decimal](4, 0) NOT NULL,
    [eff_date] [smalldatetime] NOT NULL,
    [name] [varchar](39) NOT NULL,
    [desg] [varchar](23) NOT NULL,
    [basic] [decimal](9, 2) NOT NULL,
    [vda] [decimal](7, 2) NOT NULL,
    [adhoe] [decimal](7, 2) NOT NULL,
    [pfys] [char](1) NOT NULL,
    [Dept] [varchar](25) NOT NULL,
    [festival] [decimal](6, 2) NOT NULL,
    [tds] [float] NULL,
    [lic] [decimal](7, 2) NOT NULL,
    [accomodati] [decimal](12, 2) NOT NULL,
    [sbh_a_c_n] [varchar](18) NULL,
    [pf_no] [varchar](14) NULL,
    [ucode] [varchar](5) NULL,
    [sysdate] [smalldatetime] NULL,
    [stype] [char](1) NULL,
    [pf_nss_no] [varchar](15) NULL,
    [fest_adv] [decimal](10, 2) NOT NULL,
    [ESIC] [char](1) NULL,
    [GROSS] [numeric](10, 0) NULL,
    [esic_no] [varchar](50) NULL,
    [da_rate] [numeric](5, 2) NULL,
    [cd] [nchar](10) NULL,
    [remarks] [varchar](200) NULL,
    [pf_name] [varchar](40) NULL,
    [soc_ded] [numeric](18, 0) NULL,
    [vda_may_13] [numeric](18, 0) NULL,
    [tds_basic] [numeric](7, 0) NULL,
    [tds_hra] [numeric](7, 0) NULL,
    [tds_conv] [numeric](7, 0) NULL,
    [tds_med_all] [numeric](7, 0) NULL,
    [tds_oth_all] [numeric](7, 0) NULL,
CONSTRAINT [empsal_cds] PRIMARY KEY CLUSTERED
(
    [code] ASC

```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[empsal_mth] Script Date: 29-09-2024 12:19:12 *****/
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[empsal_mth](  
    [code] [decimal](6, 0) NOT NULL,  
    [arr] [decimal](7, 2) NULL,  
    [workeddays] [decimal](10, 2) NOT NULL,  
    [ip] [decimal](7, 2) NULL,  
    [x_ray] [decimal](6, 2) NULL,  
    [lab] [decimal](6, 2) NULL,  
    [bank] [decimal](7, 2) NULL,  
    [mess_other] [decimal](10, 2) NULL,  
    [accomodati] [decimal](12, 2) NULL,  
    [other] [decimal](10, 2) NULL,  
    [MTH] [smalldatetime] NOT NULL,  
    [remarks] [varchar](100) NULL,  
    [ucode] [varchar](5) NULL,  
    [sysdate] [smalldatetime] NULL,  
    [arr1] [decimal](7, 0) NULL,  
    CONSTRAINT [empsal_mth_CDS] PRIMARY KEY NONCLUSTERED
```

```
(  
    [code] ASC,  
    [MTH] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[empsal_preprc] Script Date: 29-09-2024 12:19:12 *****/
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[empsal_preprc](  
    [code] [decimal](6, 0) NOT NULL,  
    [sno] [decimal](4, 0) NOT NULL,  
    [eff_date] [smalldatetime] NOT NULL,  
    [name] [char](39) NOT NULL,  
    [desg] [char](23) NOT NULL,  
    [basic] [decimal](9, 2) NOT NULL,  
    [vda] [decimal](7, 2) NULL,  
    [adhoe] [decimal](7, 2) NULL,  
    [pfys] [char](1) NOT NULL,  
    [Dept] [char](25) NULL,  
    [festival] [decimal](6, 2) NULL,  
    [tds] [float] NULL,  
    [lic] [decimal](7, 2) NULL,
```

```

[accomodati] [decimal](12, 2) NULL,
[sbh_a_c__n] [char](18) NULL,
[pf_no] [char](14) NULL,
[cd] [decimal](6, 0) NULL,
[ucode] [char](5) NULL,
[sysdate] [smalldatetime] NULL,
[stype] [char](1) NULL,
[pf_nss_no] [char](15) NULL,
[adhoc2] [decimal](10, 2) NULL,
[ada] [decimal](10, 2) NULL,
[vda_old] [decimal](10, 2) NULL,
[fest_adv] [decimal](10, 2) NULL,
[new_vda] [decimal](10, 2) NULL,
[ESIC] [char](1) NULL,
[GROSS] [numeric](10, 0) NULL,
[apr_10_vda] [numeric](10, 0) NULL,
[esic_no] [char](50) NULL,
[arr_aug10] [numeric](10, 0) NULL,
[inc_oct11] [numeric](10, 0) NULL,
[oct_11_vda] [numeric](10, 0) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[emptraining]   Script Date: 29-09-2024 12:19:12 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[emptraining](
    [empcode] [varchar](5) NOT NULL,
    [prgcode] [varchar](10) NOT NULL,
    [prgname] [varchar](50) NULL,
    [fromdt] [smalldatetime] NOT NULL,
    [todt] [smalldatetime] NOT NULL,
    [conducted] [varchar](40) NULL,
    [ucode] [varchar](5) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [empcode] ASC,
    [prgcode] ASC,
    [fromdt] ASC,
    [todt] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[emptytype]   Script Date: 29-09-2024 12:19:12 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[emptytype](

```

```
        [type] [varchar](1) NOT NULL,  
        [typedesc] [varchar](15) NULL,  
        [ucode] [varchar](5) NULL,  
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
PRIMARY KEY CLUSTERED  
(  
        [type] ASC  
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]  
GO
```

```
/****** Object: Table [dbo].[empwarning]   Script Date: 29-09-2024 12:19:12 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[empwarning](  
        [empcode] [varchar](5) NOT NULL,  
        [dtofwar] [smalldatetime] NOT NULL,  
        [natoffence] [varchar](50) NOT NULL,  
        [wargiven] [varchar](10) NOT NULL,  
        [ucode] [varchar](5) NULL,  
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
PRIMARY KEY CLUSTERED
```

```
(
```

```
        [empcode] ASC,
```

```
        [dtofwar] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
```

```
) ON [PRIMARY]
```

```
GO
```

```
/****** Object: Table [dbo].[esiamtdet]   Script Date: 29-09-2024 12:19:12 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[esiamtdet](  
        [empcode] [varchar](5) NOT NULL,  
        [saldate] [smalldatetime] NOT NULL,  
        [netamt] [numeric](10, 2) NULL,  
        [esiamt] [numeric](10, 2) NULL,  
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
PRIMARY KEY CLUSTERED
```

```
(
```

```
        [empcode] ASC,
```

```
        [saldate] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
```

```
) ON [PRIMARY]
```

```
GO
```

```
/****** Object: Table [dbo].[esichallan]   Script Date: 29-09-2024 12:19:12 *****/
```

```
SET ANSI_NULLS ON
```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[esichallan](
    [saldate] [smalldatetime] NOT NULL,
    [challandate] [smalldatetime] NULL,
    [challanamt] [numeric](15, 2) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [saldate] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[esinos]  Script Date: 29-09-2024 12:19:13 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[esinos](
    [empcd] [decimal](15, 0) NOT NULL,
    [name] [varchar](41) NULL,
    [esicno] [varchar](15) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [DSDSSD] PRIMARY KEY CLUSTERED
(
    [empcd] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Histopathology]  Script Date: 29-09-2024 12:19:13 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Histopathology](
    [impCode] [varchar](10) NULL,
    [impression] [varchar](250) NULL,
    [nspecimen] [varchar](250) NULL,
    [gross] [varchar](250) NULL,
    [mexamination] [varchar](250) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[icd9]  Script Date: 29-09-2024 12:19:13 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[icd9](
    [name] [text] NULL,

```

```

        [code] [text] NULL,
        [comment] [text] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
/***** Object: Table [dbo].[Income]  Script Date: 29-09-2024 12:19:13 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Income](
    [inc] [varchar](200) NULL,
    [ph_no] [varchar](500) NOT NULL,
    [yph_no] [varchar](500) NULL,
    [uname] [varchar](20) NULL,
    [password] [varchar](20) NULL,
    [cid] [varchar](20) NOT NULL,
    [sid] [varchar](20) NULL,
    CONSTRAINT [PK_Income] PRIMARY KEY CLUSTERED
(
    [ph_no] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_city]  Script Date: 29-09-2024 12:19:13 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_city](
    [city] [varchar](10) NOT NULL,
    [cityname] [varchar](30) NULL,
    [mndltlq] [varchar](10) NULL,
    [distcd] [varchar](6) NULL,
    [statecode] [varchar](2) NULL,
    [citytype] [varchar](2) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    PRIMARY KEY CLUSTERED
(
    [city] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_citytype]  Script Date: 29-09-2024 12:19:13 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_citytype](
    [typecd] [varchar](1) NOT NULL,
    [citytype] [varchar](10) NULL,

```

```

        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [typecd] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_district]    Script Date: 29-09-2024 12:19:13 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_district](
    [distcd] [varchar](6) NOT NULL,
    [distname] [varchar](40) NULL,
    [statecode] [varchar](2) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [distcd] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_emp_esilocations]    Script Date: 29-09-2024 12:19:13 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_emp_esilocations](
    [subcode] [varchar](6) NOT NULL,
    [esilocat] [varchar](20) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [subcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_empbonuspdet]    Script Date: 29-09-2024 12:19:13 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_empbonuspdet](
    [empcode] [varchar](5) NOT NULL,
    [date] [smalldatetime] NOT NULL,
    [bonustype] [varchar](1) NULL,
    [bonusamt] [numeric](10, 2) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,

```

PRIMARY KEY CLUSTERED

```
(
    [empcode] ASC,
    [date] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
```

/\*\*\*\*\* Object: Table [dbo].[j\_empbonuspdtype] Script Date: 29-09-2024 12:19:13 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[j_empbonuspdtype](
    [bonustype] [varchar](1) NOT NULL,
    [bonusdesc] [varchar](20) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
```

PRIMARY KEY CLUSTERED

```
(
    [bonustype] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: Table [dbo].[j\_empcalcbonus] Script Date: 29-09-2024 12:19:13 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[j_empcalcbonus](
    [empcode] [varchar](5) NOT NULL,
    [saldate] [smalldatetime] NOT NULL,
    [saltype] [varchar](1) NOT NULL,
    [basicamt] [numeric](10, 2) NULL,
    [forbonusamt] [numeric](10, 2) NULL,
    [bonusperc] [numeric](5, 2) NULL,
    [bonusamt] [numeric](10, 2) NULL,
    [actdays] [numeric](3, 0) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
```

PRIMARY KEY CLUSTERED

```
(
    [empcode] ASC,
    [saldate] ASC,
    [saltype] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: Table [dbo].[j\_empexperience] Script Date: 29-09-2024 12:19:13 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON



```

GO
CREATE TABLE [dbo].[j_empexperience](
    [empcode] [varchar](5) NOT NULL,
    [priorjkyears] [numeric](2, 0) NULL,
    [priorjkmonths] [numeric](2, 0) NULL,
    [injkyears] [numeric](2, 0) NULL,
    [injkmmonths] [numeric](2, 0) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [empcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_emppfarrears]  Script Date: 29-09-2024 12:19:14 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_emppfarrears](
    [empcode] [varchar](5) NOT NULL,
    [effmth] [numeric](2, 0) NOT NULL,
    [effyear] [numeric](4, 0) NOT NULL,
    [pfamt] [numeric](10, 2) NULL,
    [opfamt] [numeric](10, 2) NULL,
    [pfnetamt] [numeric](10, 2) NULL,
    [opfnetamt] [numeric](10, 2) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [empcode] ASC,
    [effmth] ASC,
    [effyear] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_empsupplier]  Script Date: 29-09-2024 12:19:14 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_empsupplier](
    [spcode] [varchar](6) NOT NULL,
    [spname] [varchar](30) NOT NULL,
    [spadd1] [varchar](30) NULL,
    [spadd2] [varchar](30) NULL,
    [spadd3] [varchar](30) NULL,
    [sppin] [varchar](10) NULL,
    [spphone] [varchar](10) NULL,
    [spfax] [varchar](10) NULL,

```

```

        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [spcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_fin_ddvarcharges]    Script Date: 29-09-2024 12:19:14 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_fin_ddvarcharges](
    [minamt] [numeric](10, 2) NOT NULL,
    [maxamt] [numeric](10, 2) NOT NULL,
    [amount] [numeric](8, 2) NULL,
    [peramount] [numeric](8, 2) NULL,
    [pervalue] [numeric](8, 2) NULL,
    [ucode] [varchar](2) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [minamt] ASC,
    [maxamt] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_fin_fayear]    Script Date: 29-09-2024 12:19:14 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_fin_fayear](
    [facd] [int] NOT NULL,
    [fayear] [varchar](10) NULL,
    [fastartdate] [smalldatetime] NULL,
    [faenddate] [smalldatetime] NULL,
    [fastatus] [varchar](1) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [facd] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_fin_medicalop]    Script Date: 29-09-2024 12:20:49 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
CREATE TABLE [dbo].[j_fin_medicalop](
    [empcode] [varchar](5) NOT NULL,
    [year1] [numeric](10, 2) NULL,
    [year2] [numeric](10, 2) NULL,
    [year3] [numeric](10, 2) NULL,
    [frdt1] [smalldatetime] NULL,
    [todt1] [smalldatetime] NULL,
    [frdt2] [smalldatetime] NULL,
    [todt2] [smalldatetime] NULL,
    [frdt3] [smalldatetime] NULL,
    [todt3] [smalldatetime] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [empcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_fins_salpayamt]    Script Date: 29-09-2024 12:20:49 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_fins_salpayamt](
    [srno] [numeric](5, 0) NOT NULL,
    [saldate] [smalldatetime] NULL,
    [empcode] [varchar](5) NULL,
    [subaccode] [varchar](6) NULL,
    [amount] [numeric](15, 2) NULL,
    [effmonth] [numeric](2, 0) NULL,
    [effyear] [numeric](4, 0) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [srno] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_location]    Script Date: 29-09-2024 12:20:49 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_location](
    [loccode] [varchar](4) NOT NULL,
    [locname] [varchar](30) NULL,
    [loctype] [varchar](1) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED

```

```

(
    [loccode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_mandal]    Script Date: 29-09-2024 12:20:50 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_mandal](
    [mandalcd] [varchar](10) NOT NULL,
    [mandalname] [varchar](40) NULL,
    [distcode] [varchar](6) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [mandalcd] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_prm_asset]    Script Date: 29-09-2024 12:20:50 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_prm_asset](
    [assetcode] [varchar](10) NOT NULL,
    [description] [varchar](30) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [assetcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_prm_assetitem]    Script Date: 29-09-2024 12:20:50 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_prm_assetitem](
    [assetitemcode] [varchar](6) NOT NULL,
    [assetitemdesc] [varchar](30) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [assetitemcode] ASC

```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[j_prm_scheme] Script Date: 29-09-2024 12:20:50 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[j_prm_scheme](  
    [schmcd] [varchar](4) NOT NULL,  
    [schmdesc] [varchar](30) NULL,  
    [ucode] [numeric](2, 0) NULL,  
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
PRIMARY KEY CLUSTERED
```

```
(
```

```
    [schmcd] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[j_prm_subasset] Script Date: 29-09-2024 12:20:50 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[j_prm_subasset](  
    [assetcode] [varchar](10) NOT NULL,  
    [subassetcode] [varchar](10) NOT NULL,  
    [description] [varchar](30) NOT NULL,  
    [maxinst] [numeric](5, 0) NULL,  
    [maxamt] [numeric](15, 2) NULL,  
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
PRIMARY KEY CLUSTERED
```

```
(
```

```
    [assetcode] ASC,
```

```
    [subassetcode] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[j_prm_subschm] Script Date: 29-09-2024 12:20:50 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[j_prm_subschm](  
    [schmcode] [varchar](4) NOT NULL,  
    [subschmcode] [varchar](4) NOT NULL,  
    [subschmdesc] [varchar](40) NULL,  
    [maxnoinstal] [numeric](14, 2) NULL,  
    [maxamt] [numeric](14, 2) NULL,
```

```

        [ucode] [numeric](2, 0) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
        [schmcode] ASC,
        [subschmcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_prs_asset]  Script Date: 29-09-2024 12:20:50 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_prs_asset](
        [empcode] [varchar](5) NOT NULL,
        [date] [smalldatetime] NOT NULL,
        [assetcode] [varchar](10) NOT NULL,
        [recvamt] [numeric](14, 2) NOT NULL,
        [effdate] [smalldatetime] NOT NULL,
        [ucode] [varchar](2) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
        [empcode] ASC,
        [assetcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_prs_assetdt]  Script Date: 29-09-2024 12:20:50 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_prs_assetdt](
        [empcode] [varchar](5) NOT NULL,
        [subassetcode] [varchar](10) NOT NULL,
        [maxamt] [numeric](14, 2) NULL,
        [recvamt] [numeric](14, 2) NULL,
        [cost] [numeric](14, 2) NULL,
        [maxinst] [numeric](14, 2) NULL,
        [monthrcv] [numeric](14, 2) NULL,
        [instrcv] [numeric](14, 2) NULL,
        [dateofpur] [smalldatetime] NULL,
        [billno] [varchar](30) NULL,
        [billdate] [smalldatetime] NULL,
        [spcode] [varchar](6) NULL,
        [ucode] [varchar](2) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED

```

```

(
    [empcode] ASC,
    [subassetcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_prs_assetitem]    Script Date: 29-09-2024 12:20:50 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_prs_assetitem](
    [empcode] [varchar](5) NOT NULL,
    [descript] [varchar](60) NULL,
    [cost] [numeric](14, 2) NULL,
    [deprecno] [varchar](20) NULL,
    [deprecptdate] [smalldatetime] NULL,
    [ddno] [varchar](10) NULL,
    [depamt] [numeric](14, 2) NULL,
    [matdate] [smalldatetime] NULL,
    [remarks] [varchar](100) NULL,
    [qty] [numeric](14, 2) NULL,
    [rate] [numeric](14, 2) NULL,
    [value] [numeric](14, 2) NULL,
    [assetitemcd] [varchar](8) NOT NULL,
    [subassetcode] [varchar](10) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [empcode] ASC,
    [assetitemcd] ASC,
    [subassetcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_prs_vehdetails]    Script Date: 29-09-2024 12:20:50 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_prs_vehdetails](
    [empcode] [varchar](5) NOT NULL,
    [assetcode] [varchar](4) NOT NULL,
    [cost] [numeric](14, 2) NULL,
    [billno] [varchar](20) NULL,
    [enginenum] [varchar](30) NULL,
    [chasisnum] [varchar](30) NULL,
    [regnum] [varchar](30) NULL,
    [regnwith] [varchar](40) NULL,
    [dateofpur] [smalldatetime] NULL,

```

```

[schmcode] [varchar](6) NOT NULL,
[billdate] [smalldatetime] NULL,
[remarks] [varchar](100) NULL,
[ucode] [varchar](6) NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [empcode] ASC,
    [assetcode] ASC,
    [schmcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[j_state]  Script Date: 29-09-2024 12:20:50 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[j_state](
    [statecode] [varchar](2) NOT NULL,
    [statename] [varchar](30) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [statecode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[lab]  Script Date: 29-09-2024 12:20:50 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[lab](
    [code] [char](9) NOT NULL,
    [descriptio] [char](52) NOT NULL,
    [dept] [char](5) NOT NULL,
    [amount] [decimal](7, 0) NOT NULL,
    [new_rate] [decimal](8, 0) NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[labour_det]  Script Date: 29-09-2024 12:20:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[labour_det](
    [sln] [int] NOT NULL,
    [lab_type] [varchar](25) NULL,
    [ind_io] [varchar](25) NULL,

```



[augmen] [varchar](25) NULL,  
[memb\_rup] [varchar](25) NULL,  
[pesentation] [varchar](25) NULL,  
[anaes] [varchar](25) NULL,  
[non\_epid] [varchar](25) NULL,  
[del\_type] [varchar](25) NULL,  
[avd] [varchar](25) NULL,  
[trail\_force] [varchar](25) NULL,  
[indication] [varchar](25) NULL,  
[appl\_lock] [varchar](25) NULL,  
[dur\_instr] [varchar](25) NULL,  
[no\_pulls] [varchar](25) NULL,  
[cathe] [varchar](5) NULL,  
[cathe\_yes] [varchar](25) NULL,  
[perin] [varchar](25) NULL,  
[lac\_vag] [varchar](25) NULL,  
[lac\_par] [varchar](25) NULL,  
[lac\_cerv] [varchar](25) NULL,  
[lac\_perineal] [varchar](25) NULL,  
[stuture\_mat] [varchar](25) NULL,  
[stage\_1] [varchar](25) NULL,  
[stage\_2] [varchar](25) NULL,  
[stage\_3] [varchar](25) NULL,  
[no\_ves] [varchar](25) NULL,  
[dur\_act\_push] [varchar](25) NULL,  
[maternal] [varchar](25) NULL,  
[liquor] [varchar](25) NULL,  
[cord] [varchar](25) NULL,  
[shoulder] [varchar](5) NULL,  
[sh\_yes] [varchar](25) NULL,  
[placenta] [varchar](25) NULL,  
[pph] [varchar](25) NULL,  
[prop] [varchar](25) NULL,  
[blood\_loss] [varchar](25) NULL,  
[blood\_trf] [varchar](25) NULL,  
[rectal\_exam] [varchar](25) NULL,  
[anal\_sp] [varchar](25) NULL,  
[other\_details] [varchar](250) NULL,  
[baby\_sex] [varchar](1) NULL,  
[baby\_wight] [varchar](10) NULL,  
[baby\_apgar] [varchar](25) NULL,  
[date\_del] [smalldatetime] NULL,  
[lw\_doctor] [varchar](25) NULL,  
[lw\_sister] [varchar](25) NULL,  
[sysdate] [smalldatetime] NULL,  
[ucode] [varchar](5) NULL,  
[name] [varchar](50) NULL,  
[obs\_formula] [varchar](50) NULL,  
[bl\_group] [varchar](10) NULL,  
[rist\_fact] [varchar](255) NULL,  
[robsons] [varchar](50) NULL,  
[msrepl\_tran\_version] [uniqueidentifier] NOT NULL,

```

CONSTRAINT [labour_slno] PRIMARY KEY NONCLUSTERED
(
    [slno] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[labour_record]    Script Date: 29-09-2024 12:20:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[labour_record](
    [slno] [int] NOT NULL,
    [lab_time] [smalldatetime] NOT NULL,
    [maternal_condition] [varchar](1000) NULL,
    [fetel_condition] [varchar](1000) NULL,
    [labour_progress] [varchar](1000) NULL,
    [management] [varchar](1000) NULL,
    [ucode] [varchar](5) NULL,
    [sysdate] [smalldatetime] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [PK_labour_record] PRIMARY KEY CLUSTERED
(
    [slno] ASC,
    [lab_time] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[maintainance]    Script Date: 29-09-2024 12:20:51 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[maintainance](
    [slno] [int] NOT NULL,
    [dept] [varchar](10) NOT NULL,
    [rcdate] [smalldatetime] NOT NULL,
    [description] [varchar](100) NOT NULL,
    [matttype] [varchar](10) NOT NULL,
    [amount] [numeric](10, 2) NOT NULL,
    [sysdate] [smalldatetime] NULL,
    [ucode] [varchar](5) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [mat_cdno] PRIMARY KEY NONCLUSTERED
(
    [slno] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```

/***** Object: Table [dbo].[MasterList]  Script Date: 29-09-2024 12:20:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[MasterList](
    [SerialNumber] [int] NOT NULL,
    [Code] [varchar](10) NOT NULL,
    [Description] [varchar](100) NOT NULL,
    [URL] [varchar](250) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [ucode] [varchar](5) NULL,
PRIMARY KEY CLUSTERED
(
    [SerialNumber] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[message]  Script Date: 29-09-2024 12:20:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[message](
    [col] [varchar](10) NULL,
    [descrip] [varchar](20) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[mmenu]  Script Date: 29-09-2024 12:20:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[mmenu](
    [serialnumber] [decimal](10, 0) NOT NULL,
    [parentmenu] [varchar](200) NOT NULL,
    [childmenu] [varchar](200) NOT NULL,
    [screenkey] [varchar](200) NULL,
    [sortorder] [decimal](6, 0) NULL,
    [addeeddate] [datetime] NOT NULL,
    [addedbykey] [decimal](10, 0) NOT NULL,
    [lastmodifieddate] [datetime] NULL,
    [lastmodifiedbykey] [decimal](10, 0) NULL,
    [active] [numeric](1, 0) NOT NULL,
    [changenumber] [decimal](10, 0) NOT NULL,
CONSTRAINT [mmenu_cd] PRIMARY KEY CLUSTERED
(
    [serialnumber] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]

```

```
GO
/***** Object: Table [dbo].[mr002]  Script Date: 29-09-2024 12:20:51 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[mr002](
    [MasterId] [int] NOT NULL,
    [Sequence] [int] NOT NULL,
    [Name] [char](60) NOT NULL,
    [Code] [char](55) NULL,
    [Code2] [char](30) NULL,
    [Limit] [float] NULL,
    [L2] [int] NOT NULL,
    [Type] [smallint] NOT NULL,
    [Attribute] [smallint] NOT NULL,
    [Eoff] [int] NOT NULL,
    [Doff] [int] NOT NULL,
    [CreditDays] [smallint] NULL,
    [Date_] [int] NULL,
    [Limit2] [float] NULL,
    [Time_] [binary](3) NULL
) ON [PRIMARY]
GO
```

```
/***** Object: Table [dbo].[mr003]  Script Date: 29-09-2024 12:20:51 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[mr003](
    [id] [int] NOT NULL,
    [seq] [int] NOT NULL,
    [Name] [char](60) NOT NULL,
    [Code] [char](55) NULL,
    [Codes] [char](30) NULL,
    [Time_] [varchar](3) NULL
) ON [PRIMARY]
GO
```

```
/***** Object: Table [dbo].[NEW_TEST_DTLS]  Script Date: 29-09-2024 12:20:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[NEW_TEST_DTLS](
    [NTD_DIAG_NO] [varchar](8) NOT NULL,
    [NTD_DATE] [datetime] NOT NULL,
    [NTD_SL_NO] [smallint] NOT NULL,
    [NTD_TEST] [varchar](8) NOT NULL,
    [NTD_ITEM_DESC] [varchar](50) NOT NULL,
    [NTD_DEPT] [varchar](5) NOT NULL,
    [NTD_AMT] [float] NOT NULL,
    [NTD_MOD_STATUS] [varchar](1) NULL,

```

```
    [NTD_CAN_STATUS] [varchar](1) NULL,  
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
CONSTRAINT [PK_NEW_TEST_DTLS] PRIMARY KEY CLUSTERED  
(  
    [NTD_DIAG_NO] ASC,  
    [NTD_SL_NO] ASC,  
    [NTD_TEST] ASC  
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: Table [dbo].[NEW\_TEST\_HEAD] Script Date: 29-09-2024 12:20:51 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[NEW_TEST_HEAD](  
    [NTH_DIAG_NO] [varchar](8) NOT NULL,  
    [NTH_DIAG_NUM] [int] NULL,  
    [NTH_PT_TYPE] [varchar](2) NOT NULL,  
    [NTH_DATE] [datetime] NOT NULL,  
    [NTH_IPNO] [varchar](7) NULL,  
    [NTH_PT_NAME] [varchar](50) NULL,  
    [NTH_ADD1] [varchar](50) NULL,  
    [NTH_ADD2] [varchar](50) NULL,  
    [NTH_ADD3] [varchar](50) NULL,  
    [NTH_ADD4] [varchar](50) NULL,  
    [NTH_PHON] [varchar](15) NULL,  
    [NTH_AGE] [smallint] NULL,  
    [NTH_PAY_TYPE] [varchar](1) NULL,  
    [NTH_CORP_CODE] [varchar](5) NULL,  
    [NTH_CORP_DESC] [varchar](50) NULL,  
    [NTH_TARF_CODE] [varchar](5) NULL,  
    [NTH_DFS_NAME] [varchar](50) NULL,  
    [NTH_DFS_REASONS] [varchar](100) NULL,  
    [NTH_REF_DOC] [varchar](6) NULL,  
    [NTH_REF_NAME] [varchar](50) NULL,  
    [NTH_TOTAL_AMT] [float] NOT NULL,  
    [NTH_DIAG_MON] [smallint] NULL,  
    [NTH_SEX] [varchar](1) NULL,  
    [NTH_DIAG_YEAR] [smallint] NULL,  
    [NTH_RCPT] [varchar](1) NULL,  
    [NTH_AGE_TYPE] [varchar](1) NULL,  
    [NTH_PAT_TYPE] [varchar](12) NULL,  
    [NTH_DIAG_TIME] [varchar](8) NULL,  
    [NTH_DISC_AMT] [float] NOT NULL,  
    [NTH_ADV_PAID] [float] NOT NULL,  
    [NTH_BAL_AMT] [float] NOT NULL,  
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
CONSTRAINT [PK_NEW_TEST_HEAD] PRIMARY KEY CLUSTERED  
(  
    [NTH_DIAG_NO] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[payslips] Script Date: 29-09-2024 12:20:51 *****/
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[payslips](  
    [code] [float] NULL,  
    [sno] [float] NULL,  
    [name] [varchar](33) NULL,  
    [desg] [varchar](19) NULL,  
    [basic] [float] NULL,  
    [vda] [float] NULL,  
    [arr] [float] NULL,  
    [adhoe] [float] NULL,  
    [gross] [float] NULL,  
    [workeddays] [float] NULL,  
    [earned] [float] NULL,  
    [b_vda_r] [float] NULL,  
    [epf] [float] NULL,  
    [pt] [float] NULL,  
    [tds] [float] NULL,  
    [lic] [float] NULL,  
    [ip] [float] NULL,  
    [expr1017] [float] NULL,  
    [lab] [float] NULL,  
    [bank] [float] NULL,  
    [mess_other] [float] NULL,  
    [accomodati] [float] NULL,  
    [festival] [float] NULL,  
    [total] [float] NULL,  
    [net_pay] [float] NULL,  
    [sbhaco] [varchar](12) NULL,  
    [pfno] [varchar](6) NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[pbcatcol] Script Date: 29-09-2024 12:20:52 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[pbcatcol](  
    [pbc_tnam] [char](129) NOT NULL,  
    [pbc_tid] [int] NULL,  
    [pbc_ownr] [char](129) NOT NULL,  
    [pbc_cnam] [char](129) NOT NULL,  
    [pbc_cid] [smallint] NULL,  
    [pbc_labl] [varchar](254) NULL,  
    [pbc_lpos] [smallint] NULL,
```

```

        [pbc_hdr] [varchar](254) NULL,
        [pbc_hpos] [smallint] NULL,
        [pbc_jfty] [smallint] NULL,
        [pbc_mask] [varchar](31) NULL,
        [pbc_case] [smallint] NULL,
        [pbc_hght] [smallint] NULL,
        [pbc_wdth] [smallint] NULL,
        [pbc_ptrn] [varchar](31) NULL,
        [pbc_bmap] [char](1) NULL,
        [pbc_init] [varchar](254) NULL,
        [pbc_cmnt] [varchar](254) NULL,
        [pbc_edit] [varchar](31) NULL,
        [pbc_tag] [varchar](254) NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[pbcatedt]    Script Date: 29-09-2024 12:20:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[pbcatedt](
    [pbe_name] [varchar](30) NOT NULL,
    [pbe_edit] [varchar](254) NULL,
    [pbe_type] [smallint] NULL,
    [pbe_cntr] [int] NULL,
    [pbe_seqn] [smallint] NOT NULL,
    [pbe_flag] [int] NULL,
    [pbe_work] [char](32) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[pbcatfmt]    Script Date: 29-09-2024 12:20:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[pbcatfmt](
    [pbf_name] [varchar](30) NOT NULL,
    [pbf_frmt] [varchar](254) NULL,
    [pbf_type] [smallint] NULL,
    [pbf_cntr] [int] NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[pbcattbl]    Script Date: 29-09-2024 12:20:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[pbcattbl](
    [pbt_tnam] [char](129) NOT NULL,
    [pbt_tid] [int] NULL,
    [pbt_ownr] [char](129) NOT NULL,
    [pbd_fhgt] [smallint] NULL,

```

```

        [pbd_fwgt] [smallint] NULL,
        [pbd_fitl] [char](1) NULL,
        [pbd_funl] [char](1) NULL,
        [pbd_fchr] [smallint] NULL,
        [pbd_fptc] [smallint] NULL,
        [pbd_ffce] [char](18) NULL,
        [pbh_fhgt] [smallint] NULL,
        [pbh_fwgt] [smallint] NULL,
        [pbh_fitl] [char](1) NULL,
        [pbh_funl] [char](1) NULL,
        [pbh_fchr] [smallint] NULL,
        [pbh_fptc] [smallint] NULL,
        [pbh_ffce] [char](18) NULL,
        [pbl_fhgt] [smallint] NULL,
        [pbl_fwgt] [smallint] NULL,
        [pbl_fitl] [char](1) NULL,
        [pbl_funl] [char](1) NULL,
        [pbl_fchr] [smallint] NULL,
        [pbl_fptc] [smallint] NULL,
        [pbl_ffce] [char](18) NULL,
        [pbt_cmnt] [varchar](254) NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[pbcatvld]   Script Date: 29-09-2024 12:20:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[pbcatvld](
    [pbv_name] [varchar](30) NOT NULL,
    [pbv_vald] [varchar](254) NULL,
    [pbv_type] [smallint] NULL,
    [pbv_cntr] [int] NULL,
    [pbv_msg] [varchar](254) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Privilege]   Script Date: 29-09-2024 12:20:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Privilege](
    [Id] [int] NOT NULL,
    [PrivCode] [varchar](100) NOT NULL,
    [Description] [varchar](500) NULL,
    [PrivilegeCategoryId] [int] NULL,
    [CreatedOn] [datetime] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[PrivilegeCategory]   Script Date: 29-09-2024 12:20:52 *****/
SET ANSI_NULLS ON
GO

```



SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[PrivilegeCategory](
    [Id] [int] NOT NULL,
    [Name] [varchar](50) NOT NULL
```

) ON [PRIMARY]

GO

/\*\*\*\*\* Object: Table [dbo].[prs\_advanceloan] Script Date: 29-09-2024 12:20:52 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[prs_advanceloan](
    [srno] [numeric](5, 0) NOT NULL,
    [empcode] [varchar](5) NOT NULL,
    [advdate] [smalldatetime] NOT NULL,
    [loancode] [varchar](6) NULL,
    [loanadvflag] [varchar](1) NULL,
    [amount] [numeric](15, 2) NULL,
    [instalment] [numeric](15, 2) NULL,
    [noofinstalment] [numeric](5, 0) NULL,
    [effmonth] [numeric](2, 0) NULL,
    [effyear] [numeric](4, 0) NULL,
    [loandate] [smalldatetime] NULL,
    [noinstrecv] [numeric](5, 0) NULL,
    [disabled] [varchar](1) NULL,
    [ucode] [varchar](5) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
```

PRIMARY KEY CLUSTERED

(

[srno] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\* Object: Table [dbo].[prs\_emparrears] Script Date: 29-09-2024 12:20:52 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[prs_emparrears](
    [empcode] [varchar](5) NOT NULL,
    [effmonth] [numeric](2, 0) NULL,
    [effyear] [numeric](4, 0) NULL,
    [fromdt] [smalldatetime] NOT NULL,
    [todate] [smalldatetime] NOT NULL,
    [basic] [numeric](15, 2) NULL,
    [da] [numeric](15, 2) NULL,
    [hra] [numeric](15, 2) NULL,
    [allowance] [numeric](15, 2) NULL,
    [cedallowance] [numeric](10, 2) NULL,
    [elecgas] [numeric](10, 2) NULL,
```

```

[housemnt] [numeric](10, 2) NULL,
[personalpay] [numeric](10, 2) NULL,
[servantall] [numeric](10, 2) NULL,
[specialall] [numeric](10, 2) NULL,
[softfurnall] [numeric](10, 2) NULL,
[persall] [numeric](10, 2) NULL,
[pf] [numeric](7, 2) NULL,
[opf] [numeric](7, 2) NULL,
[esi] [numeric](7, 2) NULL,
[ptax] [numeric](7, 2) NULL,
[pfnetamt] [numeric](15, 2) NULL,
[opfnetamt] [numeric](15, 2) NULL,
[ucode] [varchar](5) NULL,
[mth1] [numeric](2, 0) NULL,
[year1] [numeric](4, 0) NULL,
[mth2] [numeric](2, 0) NULL,
[year2] [numeric](4, 0) NULL,
[mth3] [numeric](2, 0) NULL,
[year3] [numeric](4, 0) NULL,
[pf1] [numeric](10, 0) NULL,
[pf2] [numeric](10, 0) NULL,
[pf3] [numeric](10, 0) NULL,
[lwp_1] [numeric](5, 1) NULL,
[lwp_2] [numeric](5, 1) NULL,
[lwp_3] [numeric](5, 1) NULL,
[houserent] [numeric](10, 2) NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [empcode] ASC,
    [fromdt] ASC,
    [todate] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[prs_emppolicy]    Script Date: 29-09-2024 12:20:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[prs_emppolicy](
    [empcode] [varchar](10) NOT NULL,
    [pmonth] [numeric](2, 0) NOT NULL,
    [pyear] [numeric](4, 0) NOT NULL,
    [polcode] [varchar](4) NOT NULL,
    [polnum] [varchar](40) NOT NULL,
    [poldate] [smalldatetime] NULL,
    [polamt] [numeric](14, 2) NULL,
    [branch] [varchar](40) NULL,
    [enddate] [smalldatetime] NULL,
    [cocd] [varchar](4) NULL,

```

```

        [brcd] [varchar](4) NULL,
        [usrcd] [varchar](6) NULL,
        [fayear] [varchar](8) NULL,
        [pramt] [numeric](14, 2) NULL,
        [stdate] [smalldatetime] NULL,
        [ssflag] [varchar](1) NULL,
        [stopflag] [varchar](1) NULL,
        [stopdate] [smalldatetime] NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
        [empcode] ASC,
        [pmonth] ASC,
        [pyear] ASC,
        [polcode] ASC,
        [polnum] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[prs_empssalsheet]    Script Date: 29-09-2024 12:20:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[prs_empssalsheet](
        [empcode] [varchar](5) NOT NULL,
        [saldate] [smalldatetime] NOT NULL,
        [saltype] [varchar](1) NOT NULL,
        [totnodays] [numeric](3, 0) NULL,
        [actnodays] [numeric](5, 1) NULL,
        [basic] [numeric](15, 2) NULL,
        [actbasic] [numeric](15, 2) NULL,
        [da] [numeric](15, 2) NULL,
        [actda] [numeric](15, 2) NULL,
        [hra] [numeric](15, 2) NULL,
        [acthra] [numeric](15, 2) NULL,
        [allowance] [numeric](15, 2) NULL,
        [cedallowance] [numeric](10, 2) NULL,
        [elecgas] [numeric](10, 2) NULL,
        [housemnt] [numeric](10, 2) NULL,
        [personalpay] [numeric](10, 2) NULL,
        [servantall] [numeric](10, 2) NULL,
        [specialall] [numeric](10, 2) NULL,
        [softfurnall] [numeric](10, 2) NULL,
        [persall] [numeric](10, 2) NULL,
        [grossallowance] [numeric](15, 2) NULL,
        [netallowance] [numeric](15, 2) NULL,
        [pfamt] [numeric](10, 2) NULL,
        [opfamt] [numeric](10, 2) NULL,
        [esiamt] [numeric](10, 2) NULL,
        [proftaxamt] [numeric](10, 2) NULL,

```

```

[houserent] [numeric](10, 2) NULL,
[furnrent] [numeric](10, 2) NULL,
[advance] [numeric](15, 2) NULL,
[houseloan] [numeric](15, 2) NULL,
[hsloaninstrecv] [numeric](5, 0) NULL,
[vehsch_four_amt] [numeric](15, 2) NULL,
[vehsch_four_inst] [numeric](5, 0) NULL,
[vehsch_two_amt] [numeric](15, 2) NULL,
[vehsch_two_inst] [numeric](5, 0) NULL,
[itax_amt] [numeric](15, 2) NULL,
[vcs_amt] [numeric](15, 2) NULL,
[totalded] [numeric](15, 2) NULL,
[deptcode] [varchar](6) NULL,
[remarks] [varchar](30) NULL,
[pfnetamt] [numeric](15, 2) NULL,
[opfnetamt] [numeric](15, 2) NULL,
[convded] [numeric](10, 2) NULL,
[ucode] [varchar](5) NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [empcode] ASC,
    [saldate] ASC,
    [saltype] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[prs_emptransfer]    Script Date: 29-09-2024 12:20:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[prs_emptransfer](
    [empcode] [varchar](5) NOT NULL,
    [preslocat] [varchar](6) NULL,
    [reldate] [smalldatetime] NOT NULL,
    [translocat] [varchar](6) NULL,
    [presdept] [varchar](6) NULL,
    [trandept] [varchar](6) NULL,
    [ucode] [varchar](6) NULL,
    [presdesigcode] [varchar](6) NULL,
    [revdesigcode] [varchar](6) NULL,
    [presdescode] [varchar](30) NULL,
    [revdescode] [varchar](30) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [empcode] ASC,
    [reldate] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]

```

```

) ON [PRIMARY]
GO
/***** Object: Table [dbo].[prs_incometax]  Script Date: 29-09-2024 12:20:53 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[prs_incometax](
    [empcode] [varchar](5) NOT NULL,
    [month] [numeric](2, 0) NOT NULL,
    [year] [numeric](4, 0) NOT NULL,
    [amount] [numeric](15, 2) NOT NULL,
    [itflag] [varchar](1) NULL,
    [ucode] [varchar](5) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [empcode] ASC,
    [month] ASC,
    [year] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[prs_increment]  Script Date: 29-09-2024 12:20:53 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[prs_increment](
    [empcode] [varchar](5) NOT NULL,
    [letterdate] [smalldatetime] NOT NULL,
    [effdate] [smalldatetime] NULL,
    [promtion] [smalldatetime] NULL,
    [grade] [varchar](6) NULL,
    [descode] [varchar](30) NULL,
    [basic] [numeric](15, 2) NULL,
    [revbasic] [numeric](15, 2) NULL,
    [da] [numeric](15, 2) NULL,
    [revda] [numeric](15, 2) NULL,
    [hra] [numeric](15, 2) NULL,
    [allowance] [numeric](15, 2) NULL,
    [cedallowance] [numeric](10, 2) NULL,
    [elecgas] [numeric](10, 2) NULL,
    [housemnt] [numeric](10, 2) NULL,
    [personalpay] [numeric](10, 2) NULL,
    [servantall] [numeric](10, 2) NULL,
    [specialall] [numeric](10, 2) NULL,
    [softfurnall] [numeric](10, 2) NULL,
    [revgrade] [varchar](6) NULL,
    [revdescode] [varchar](30) NULL,
    [persall] [numeric](10, 2) NULL,

```

```

        [revhra] [numeric](15, 2) NULL,
        [revalloance] [numeric](15, 2) NULL,
        [revcedallowance] [numeric](10, 2) NULL,
        [revelecgas] [numeric](10, 2) NULL,
        [revhousemnt] [numeric](10, 2) NULL,
        [revpersonalpay] [numeric](10, 2) NULL,
        [revservantall] [numeric](10, 2) NULL,
        [revspecialall] [numeric](10, 2) NULL,
        [revsoftfurnall] [numeric](10, 2) NULL,
        [revpersall] [numeric](10, 2) NULL,
        [ucode] [varchar](5) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
        [empcode] ASC,
        [letterdate] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[prs_leavcrd]   Script Date: 29-09-2024 12:20:53 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[prs_leavcrd](
        [empcode] [varchar](5) NOT NULL,
        [cl] [numeric](5, 1) NULL,
        [clfrdt] [smalldatetime] NULL,
        [cltodt] [smalldatetime] NULL,
        [sl] [numeric](5, 1) NULL,
        [slfrdt] [smalldatetime] NULL,
        [sltodt] [smalldatetime] NULL,
        [pl] [numeric](5, 1) NULL,
        [plfrdt] [smalldatetime] NULL,
        [pltodt] [smalldatetime] NULL,
        [apl] [numeric](5, 1) NULL,
        [aplfrdt] [smalldatetime] NULL,
        [apltodt] [smalldatetime] NULL,
        [creddate] [smalldatetime] NULL,
        [ucode] [varchar](5) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
        [empcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[prs_leavebal]   Script Date: 29-09-2024 12:20:53 *****/
SET ANSI_NULLS ON
GO

```

```

SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[prs_leavebal](
    [empcode] [varchar](6) NOT NULL,
    [plbal] [numeric](7, 1) NULL,
    [clbal] [numeric](7, 1) NULL,
    [slbal] [numeric](7, 1) NULL,
    [aplbal] [numeric](7, 1) NULL,
    [date] [smalldatetime] NULL,
    [ucode] [varchar](5) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [empcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[prs_leavepos]    Script Date: 29-09-2024 12:20:53 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[prs_leavepos](
    [empcode] [varchar](6) NOT NULL,
    [plbal] [numeric](7, 1) NULL,
    [clbal] [numeric](7, 1) NULL,
    [slbal] [numeric](7, 1) NULL,
    [aplbal] [numeric](7, 1) NULL,
    [date] [smalldatetime] NULL,
    [ucode] [varchar](5) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [empcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[prs_leavopbl]    Script Date: 29-09-2024 12:20:53 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[prs_leavopbl](
    [empcode] [varchar](5) NOT NULL,
    [opbldate] [smalldatetime] NOT NULL,
    [opblpl] [numeric](5, 1) NULL,
    [opblcl] [numeric](5, 1) NULL,
    [opblsl] [numeric](5, 1) NULL,
    [opblapl] [numeric](5, 1) NULL,
    [ucode] [varchar](5) NULL,

```

```
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
PRIMARY KEY CLUSTERED  
(  
        [empcode] ASC,  
        [opbldate] ASC  
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: Table [dbo].[prs\_leavrest] Script Date: 29-09-2024 12:20:53 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[prs_leavrest](  
        [sno] [numeric](4, 0) NOT NULL,  
        [basic] [numeric](15, 2) NULL,  
        [basic1] [numeric](15, 2) NULL,  
        [pl] [numeric](5, 2) NULL,  
        [sl] [numeric](15, 0) NULL,  
        [cl] [numeric](15, 0) NULL,  
        [apl] [numeric](15, 0) NULL,  
        [ucode] [varchar](5) NULL,  
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
PRIMARY KEY CLUSTERED
```

(

[sno] ASC

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: Table [dbo].[prs\_leavtrans] Script Date: 29-09-2024 12:20:53 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[prs_leavtrans](  
        [srno] [numeric](5, 0) NOT NULL,  
        [empcode] [varchar](5) NOT NULL,  
        [leavetype] [varchar](3) NOT NULL,  
        [appldate] [smalldatetime] NOT NULL,  
        [leavefrom] [smalldatetime] NULL,  
        [leaveto] [smalldatetime] NULL,  
        [leavedays] [numeric](5, 1) NULL,  
        [reason] [varchar](50) NULL,  
        [remarks] [varchar](50) NULL,  
        [effmonth] [numeric](2, 0) NULL,  
        [effyear] [numeric](4, 0) NULL,  
        [ucode] [varchar](5) NULL,  
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
PRIMARY KEY CLUSTERED
```

(



```

        [srno] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[prs_salgen]   Script Date: 29-09-2024 12:20:53 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[prs_salgen](
    [dateofsal] [smalldatetime] NOT NULL,
    [flag] [varchar](1) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [dateofsal] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[pt_details]   Script Date: 29-09-2024 12:20:53 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[pt_details](
    [diag_no] [char](8) NOT NULL,
    [test_name] [char](60) NOT NULL,
    [pt_value] [char](400) NOT NULL,
    [tci_code] [char](80) NOT NULL,
    [tci_sno] [int] NOT NULL,
    [tci_head] [char](1) NOT NULL,
    [tci_flag] [char](1) NOT NULL,
    [sno] [int] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[PT_DETAILS3]   Script Date: 29-09-2024 12:20:53 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[PT_DETAILS3](
    [item_code] [char](6) NOT NULL,
    [storetype] [char](2) NOT NULL,
    [location] [char](2) NOT NULL,
    [op_bal] [decimal](10, 0) NOT NULL,
    [stock_on_hand] [decimal](10, 0) NOT NULL,
    [ucode] [char](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL
) ON [PRIMARY]

```

```

GO
/***** Object: Table [dbo].[pt_histopathology]  Script Date: 29-09-2024 12:20:53 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[pt_histopathology](
    [diagno] [varchar](10) NOT NULL,
    [labcode] [varchar](15) NULL,
    [impression] [varchar](1000) NULL,
    [nspecimen] [varchar](1000) NULL,
    [gross] [varchar](1000) NULL,
    [mexamination] [varchar](4000) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[radlist]  Script Date: 29-09-2024 12:20:53 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[radlist](
    [deptcode] [varchar](10) NULL,
    [code] [varchar](9) NULL,
    [descriptio] [varchar](56) NULL,
    [amount] [decimal](15, 0) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[registration]  Script Date: 29-09-2024 12:20:54 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[registration](
    [ordname] [varchar](60) NOT NULL,
    [addr] [varchar](100) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [sname] [varchar](5) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [registration_CDS] PRIMARY KEY CLUSTERED
(
    [ordname] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Role]  Script Date: 29-09-2024 12:20:54 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Role](

```

```

        [Id] [int] NOT NULL,
        [Name] [varchar](50) NOT NULL,
        [IsActive] [bit] NOT NULL,
        [CreatedOn] [datetime] NOT NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[sms_data]  Script Date: 29-09-2024 12:20:54 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[sms_data](
    [sms_mess] [varchar](200) NOT NULL,
    [ph_no] [varchar](12) NOT NULL,
    [active] [tinyint] NOT NULL,
    [usrcd] [varchar](5) NULL,
    [sysdate] [varchar](30) NULL,
    [sno] [numeric](5, 0) NOT NULL,
    CONSTRAINT [sms_sno] PRIMARY KEY NONCLUSTERED
(
    [sno] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[tbl_Menu_Mst]  Script Date: 29-09-2024 12:20:54 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tbl_Menu_Mst](
    [Menu_ID] [int] NOT NULL,
    [Menu_Caption] [varchar](50) NOT NULL,
    [Menu_Link] [varchar](100) NULL,
    [Group_Menu_Flg] [bit] NOT NULL,
    [Parent_Menu_ID] [int] NOT NULL,
    [Menu_Description] [varchar](100) NULL,
    [Image_link] [varchar](50) NULL,
    [Active_Menu_Flg] [bit] NULL,
    CONSTRAINT [PK_tbl_Menu_Mst] PRIMARY KEY CLUSTERED
(
    [Menu_ID] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[tbl_Menu_Rights]  Script Date: 29-09-2024 12:20:54 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tbl_Menu_Rights](

```

```

        [Menu_ID] [int] NOT NULL,
        [User_ID] [char](15) NOT NULL,
CONSTRAINT [PK_tbl_Menu_Rights] PRIMARY KEY CLUSTERED
(
        [Menu_ID] ASC,
        [User_ID] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO

```

/\*\*\*\*\* Object: Table [dbo].[tblCmdProcess] Script Date: 29-09-2024 12:20:54 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[tblCmdProcess](
        [ProcessId] [int] NOT NULL,
        [NetviewId] [int] NOT NULL,
        [ObjParamId] [int] NOT NULL,
        [ObjParamValue] [varchar](50) NOT NULL,
        [CommandType] [varchar](50) NOT NULL,
        [IsProcessed] [bit] NOT NULL,
        [SubmittedBy] [int] NULL,
        [SubmittedDate] [datetime] NULL,
        [ProcessedDate] [datetime] NULL
) ON [PRIMARY]
GO

```

/\*\*\*\*\* Object: Table [dbo].[tblGrpMapping] Script Date: 29-09-2024 12:20:54 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[tblGrpMapping](
        [MapId] [int] IDENTITY(1,1) NOT NULL,
        [GroupId] [int] NULL,
        [PageId] [int] NULL,
        [view] [bit] NULL,
        [add] [bit] NULL,
        [Edit] [bit] NULL,
        [Delete] [bit] NULL,
        [SysDate] [datetime] NOT NULL,
        [UserId] [varchar](5) NOT NULL,
CONSTRAINT [PK_tblGrpMapping] PRIMARY KEY CLUSTERED
(

```

```
        [MapId] ASC
```

```

)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO

```

/\*\*\*\*\* Object: Table [dbo].[tblIDS] Script Date: 29-09-2024 12:20:54 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```

SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tblIDS](
    [IdsId] [int] NOT NULL,
    [ddltext] [varchar](100) NULL,
    [ddlvalue] [varchar](100) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[tblLeftButtons]    Script Date: 29-09-2024 12:20:54 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tblLeftButtons](
    [lbtnid] [int] NOT NULL,
    [lbtnName] [varchar](100) NULL,
    [lbtnImage] [varchar](200) NULL,
    [lbtnUrl] [varchar](200) NULL,
    [lbtnCode] [varchar](50) NULL,
    [lbtnPriority] [int] NULL,
    [lbtnLevel] [int] NULL,
    [isactive] [int] NULL,
    [lbtnType] [int] NULL,
    [SysDate] [datetime] NOT NULL,
    [UserId] [varchar](5) NOT NULL,
    CONSTRAINT [PK_tblButtons] PRIMARY KEY CLUSTERED
(
    [lbtnid] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[tblLeftDDL]    Script Date: 29-09-2024 12:20:54 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tblLeftDDL](
    [lddid] [int] NOT NULL,
    [lddvalue] [varchar](100) NULL,
    [lddpriority] [int] NULL,
    [lbtnid] [int] NULL,
    [isactive] [int] NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[tblLogIn]    Script Date: 29-09-2024 12:20:54 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tblLogIn](
    [LogInId] [int] IDENTITY(1,1) NOT NULL,

```

```

        [LogInTime] [datetime] NULL,
        [LogOutTime] [datetime] NULL,
        [UserId] [int] NULL,
        [LoginStatus] [bit] NULL,
        [SourceIp] [varchar](100) NULL,
        [MachineName] [varchar](100) NULL,
        [Description] [varchar](max) NULL,
        [City] [varchar](100) NULL,
        [Country] [varchar](100) NULL,
CONSTRAINT [PK_tblLogIn] PRIMARY KEY CLUSTERED
(
    [LogInId] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
/***** Object: Table [dbo].[tblPageButtonMapping]  Script Date: 29-09-2024 12:20:54 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tblPageButtonMapping](
    [pagebtnid] [int] NOT NULL,
    [mapid] [int] NOT NULL,
    [lbtnid] [int] NOT NULL,
    [show] [int] NOT NULL,
    [priority] [int] NULL,
    [urlpageid] [int] NULL,
    [pageid] [int] NULL,
    [groupid] [int] NULL,
    [maptype] [int] NULL,
    [mapdescription] [varchar](max) NULL,
    [isactive] [int] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
/***** Object: Table [dbo].[tblPages]  Script Date: 29-09-2024 12:20:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tblPages](
    [PageId] [int] NOT NULL,
    [PageName] [varchar](100) NULL,
    [PageUrl] [varchar](200) NULL,
    [PageCode] [varchar](10) NULL,
    [ParentId] [int] NULL,
    [Priority] [int] NULL,
    [level] [int] NULL,
    [isMenuItem] [int] NULL,
    [SysDate] [datetime] NOT NULL,
    [UserId] [varchar](5) NOT NULL,
CONSTRAINT [PK_tblPages] PRIMARY KEY CLUSTERED

```

```

(
    [PageId] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[tblPermissionGroup]  Script Date: 29-09-2024 12:20:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tblPermissionGroup](
    [GroupId] [int] NOT NULL,
    [GroupName] [varchar](100) NULL,
    [Status] [bit] NULL,
    [UserId] [int] NULL,
    [RoleId] [int] NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[tblUser]  Script Date: 29-09-2024 12:20:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tblUser](
    [UserId] [int] NOT NULL,
    [UserName] [varchar](100) NULL,
    [Password] [varchar](100) NULL,
    [FirstName] [varchar](100) NULL,
    [LastName] [varchar](100) NULL,
    [EmailID] [varchar](50) NULL,
    [ContactNum] [varchar](50) NULL,
    [CreatedOn] [datetime] NULL,
    [Status] [bit] NULL,
    [RoleID] [int] NULL,
    [GroupId] [int] NULL,
    [IsRemoved] [bit] NOT NULL,
    [Department] [varchar](100) NULL,
    [Region] [varchar](100) NULL,
    [UpdatedOn] [datetime] NULL,
    [DealerId] [int] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[tblUserLockOutDetails]  Script Date: 29-09-2024 12:20:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tblUserLockOutDetails](
    [UserLockId] [int] NOT NULL,
    [LogonAttempts] [int] NULL,
    [BlockingPeriod] [int] NULL,

```

```

        [UpdatedOn] [datetime] NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[tblUserLockOutTimeDevice]  Script Date: 29-09-2024 12:20:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tblUserLockOutTimeDevice](
    [UserLockOutId] [int] NOT NULL,
    [UserLockOutTime] [int] NULL,
    [ObjectId] [int] NULL,
    [UpdatedOn] [datetime] NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[tblUserLog]  Script Date: 29-09-2024 12:20:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tblUserLog](
    [UserLogID] [int] IDENTITY(1,1) NOT NULL,
    [PerformAction] [varchar](max) NULL,
    [PerformActionTime] [datetime] NULL,
    [UserId] [int] NULL,
    [LoginId] [int] NULL,
    CONSTRAINT [PK_tblUserLog] PRIMARY KEY CLUSTERED
(
    [UserLogID] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
/***** Object: Table [dbo].[temp]  Script Date: 29-09-2024 12:20:55 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[temp](
    [names] [varchar](250) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[tmp_mast_invs]  Script Date: 29-09-2024 12:20:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tmp_mast_invs](
    [Code] [varchar](8) NOT NULL,
    [Description] [varchar](50) NOT NULL,
    [DeptCode] [varchar](6) NOT NULL,
    [Test_flag] [char](1) NULL,

```



```

        [Amount] [money] NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [datetime] NOT NULL,
        [FinCode] [int] NOT NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[tmp_mst_invst]    Script Date: 29-09-2024 12:20:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tmp_mst_invst](
    [code] [varchar](8) NOT NULL,
    [description] [varchar](50) NOT NULL,
    [deptcode] [varchar](6) NOT NULL,
    [amount] [money] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[tmp_tci_detail]    Script Date: 29-09-2024 12:20:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[tmp_tci_detail](
    [tci_sno] [int] NOT NULL,
    [tci_code] [varchar](8) NOT NULL,
    [tci_name] [varchar](60) NOT NULL,
    [tci_unit] [varchar](50) NOT NULL,
    [normalrang] [varchar](400) NOT NULL,
    [tci_min] [decimal](16, 2) NOT NULL,
    [tci_max] [decimal](16, 2) NOT NULL,
    [tci_head] [char](1) NOT NULL,
    [tci_flag] [char](1) NOT NULL,
    [pt_val] [varchar](300) NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[UserPrivilege]    Script Date: 29-09-2024 12:20:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[UserPrivilege](
    [UserId] [int] NOT NULL,
    [Privileged] [int] NOT NULL,
    [CreatedOn] [datetime] NOT NULL,
    CONSTRAINT [PK_UserPrivilege] PRIMARY KEY CLUSTERED
(
    [UserId] ASC,
    [Privileged] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]

```

```

) ON [PRIMARY]
GO
/***** Object: Table [dbo].[UserRole]  Script Date: 29-09-2024 12:20:55 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[UserRole](
    [UserId] [int] NOT NULL,
    [RoleId] [int] NOT NULL,
    [CreatedOn] [datetime] NOT NULL,
    CONSTRAINT [PK_UserRole] PRIMARY KEY CLUSTERED
(
    [UserId] ASC,
    [RoleId] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[vitals]  Script Date: 29-09-2024 12:20:55 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[vitals](
    [vital] [varchar](20) NOT NULL,
    [pres] [numeric](10, 2) NOT NULL,
    [min] [numeric](10, 2) NOT NULL,
    [max] [numeric](10, 2) NOT NULL,
    [sno] [int] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [cvcvcv] PRIMARY KEY NONCLUSTERED
(
    [vital] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[wages]  Script Date: 29-09-2024 12:20:56 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[wages](
    [pf_no] [decimal](8, 0) NOT NULL,
    [wages] [decimal](20, 0) NOT NULL,
    [mth] [datetime] NOT NULL,
    [pfno] [varchar](10) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[xraynewrate]  Script Date: 29-09-2024 12:20:56 *****/
SET ANSI_NULLS OFF

```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[xraynewrate](
    [code] [varchar](8) NOT NULL,
    [descriptio] [varchar](44) NOT NULL,
    [amount] [decimal](7, 0) NOT NULL,
    [dept] [varchar](14) NOT NULL,
    [newrate] [decimal](9, 0) NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[y_item_codes]  Script Date: 29-09-2024 12:20:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[y_item_codes](
    [ic_majr_cd] [char](1) NOT NULL,
    [ic_sub_cd] [char](1) NOT NULL,
    [ic_item_char] [char](2) NULL,
    [ic_item_code] [char](6) NOT NULL,
    [ic_item_desc] [char](80) NOT NULL,
    [ic_item_safty] [int] NULL,
    [ic_item_minij] [int] NULL,
    [ic_item_max] [int] NULL,
    [ic_priority] [char](1) NULL,
    [ic_mrp] [decimal](15, 2) NULL,
    [ic_pur_price] [decimal](15, 2) NULL,
    [ic_selling_price] [decimal](15, 2) NULL,
    [ic_opening_stock] [int] NULL,
    [ic_op_st_date] [datetime] NULL,
    [ic_stock_on_hand] [int] NULL,
    [ucode] [char](5) NULL,
    [ic_night_opbal] [int] NULL,
    [ic_night_on_hand] [int] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [y_item_codes_x] PRIMARY KEY CLUSTERED
(
    [ic_item_code] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[y_login_authors]  Script Date: 29-09-2024 12:20:56 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[y_login_authors](
    [ucode] [varchar](5) NOT NULL,
    [logintime] [smalldatetime] NOT NULL,
    [authors] [char](1) NOT NULL

```

```

) ON [PRIMARY]
GO
/***** Object: Table [dbo].[y_marketing]  Script Date: 29-09-2024 12:20:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[y_marketing](
    [dedate] [smalldatetime] NOT NULL,
    [code] [varchar](6) NOT NULL,
    [remark] [varchar](500) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [fincode] [int] NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [empcode] [varchar](6) NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[y_mst_location]  Script Date: 29-09-2024 12:20:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[y_mst_location](
    [location] [varchar](2) NOT NULL,
    [description] [varchar](25) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_loc] PRIMARY KEY CLUSTERED
(
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[y_mst_modules]  Script Date: 29-09-2024 12:20:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[y_mst_modules](
    [modulecode] [int] NOT NULL,
    [description] [varchar](25) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_modeulecode] PRIMARY KEY CLUSTERED
(
    [modulecode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[y_mst_savelogin]  Script Date: 29-09-2024 12:20:56 *****/
SET ANSI_NULLS ON

```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[y_mst_savelogin](
    [ucode] [varchar](5) NOT NULL,
    [module] [tinyint] NOT NULL,
    [opt] [char](1) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    CONSTRAINT [PK_y_mst_savelogin] PRIMARY KEY CLUSTERED
(
    [ucode] ASC,
    [module] ASC,
    [opt] ASC,
    [sysdate] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[y_mst_user]    Script Date: 29-09-2024 12:20:56 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[y_mst_user](
    [ucode] [varchar](5) NOT NULL,
    [uname] [varchar](15) NULL,
    [password] [varchar](10) NOT NULL,
    [userlevel] [int] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [uncode] [varchar](10) NULL,
    CONSTRAINT [dflkd] PRIMARY KEY NONCLUSTERED
(
    [ucode] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[y_mst_userlevel]    Script Date: 29-09-2024 12:20:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[y_mst_userlevel](
    [userlevel] [int] NOT NULL,
    [description] [varchar](25) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_ulevel] PRIMARY KEY CLUSTERED
(

```

```

        [userlevel] ASC,
        [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[y_mst_usermodules]   Script Date: 29-09-2024 12:20:57 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[y_mst_usermodules](
        [ucode] [varchar](5) NOT NULL,
        [location] [varchar](2) NOT NULL,
        [module] [int] NOT NULL,
        [uid] [varchar](5) NOT NULL,
        [sysdate] [smalldatetime] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_usermod] PRIMARY KEY CLUSTERED
(
        [ucode] ASC,
        [module] ASC,
        [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[y_mst_useroptions]   Script Date: 29-09-2024 12:20:57 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[y_mst_useroptions](
        [ucode] [varchar](5) NOT NULL,
        [modulecode] [tinyint] NOT NULL,
        [mst] [tinyint] NOT NULL,
        [trans] [tinyint] NOT NULL,
        [rep] [tinyint] NOT NULL,
        [ucodes] [varchar](5) NOT NULL,
        [sysdate] [datetime] NOT NULL,
CONSTRAINT [y_mst_useroptions_cd] PRIMARY KEY CLUSTERED
(
        [ucode] ASC,
        [modulecode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[y_op_crbilldet]   Script Date: 29-09-2024 12:20:57 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
CREATE TABLE [dbo].[y_op_crbilldet](
    [bill_no] [varchar](10) NOT NULL,
    [slno] [int] NOT NULL,
    [etype] [varchar](1) NOT NULL,
    [name] [varchar](20) NOT NULL,
    [qty] [int] NOT NULL,
    [rate] [numeric](10, 2) NOT NULL,
    [amount] [numeric](10, 2) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [y_op_crbilldetcds] PRIMARY KEY NONCLUSTERED
(
    [bill_no] ASC,
    [slno] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[y_op_crbills]  Script Date: 29-09-2024 12:20:57 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[y_op_crbills](
    [bill_no] [varchar](10) NOT NULL,
    [bill_date] [smalldatetime] NOT NULL,
    [name_employee] [varchar](30) NOT NULL,
    [chss_reg_no] [varchar](30) NOT NULL,
    [unit] [varchar](20) NOT NULL,
    [name_patient] [varchar](30) NOT NULL,
    [age] [int] NOT NULL,
    [sex] [char](1) NOT NULL,
    [gp_ref_no] [varchar](30) NULL,
    [ref_date] [smalldatetime] NULL,
    [ref_by] [varchar](30) NULL,
    [f_dt_consult] [smalldatetime] NULL,
    [s_dt_consult] [smalldatetime] NULL,
    [t_dt_consult] [smalldatetime] NULL,
    [doc_name_f] [varchar](20) NULL,
    [doc_name_s] [varchar](20) NULL,
    [doc_name_t] [varchar](20) NULL,
    [doc_chg_1] [numeric](10, 0) NULL,
    [doc_chg_2] [numeric](10, 0) NULL,
    [doc_chg_3] [numeric](10, 0) NULL,
    [pharmacy_chg] [numeric](10, 0) NULL,
    [bio_chem_chg] [numeric](10, 0) NULL,
    [path_chg] [numeric](10, 0) NULL,
    [rad_chg] [numeric](10, 0) NULL,
    [phys_chg] [numeric](10, 0) NULL,
    [oncl_chg] [numeric](10, 0) NULL,
    [oth_chg] [numeric](10, 0) NULL,
    [misc_chg] [numeric](10, 0) NULL,

```

```
        [pat_type] [varchar](6) NULL,  
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
CONSTRAINT [dddddddddd] PRIMARY KEY NONCLUSTERED  
(  
        [bill_no] ASC  
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

GO

/\*\*\*\*\* Object: Table [dbo].[Ybl\_Mst\_Package] Script Date: 29-09-2024 12:20:57 \*\*\*\*\*/

SET ANSI\_NULLS OFF

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[Ybl_Mst_Package](  
        [code] [varchar](6) NOT NULL,  
        [Description] [varchar](50) NOT NULL,  
        [Amount] [money] NOT NULL,  
        [no_days] [int] NOT NULL,  
        [roomtype] [varchar](6) NOT NULL,  
        [Location] [varchar](2) NOT NULL,  
        [Ucode] [varchar](5) NOT NULL,  
        [SysDate] [smalldatetime] NOT NULL
```

) ON [PRIMARY]

GO

/\*\*\*\*\* Object: Table [dbo].[YCR\_MST\_CASESHEET] Script Date: 29-09-2024 12:20:57 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[YCR_MST_CASESHEET](  
        [ip_no] [nvarchar](10) NOT NULL,  
        [pname] [nvarchar](50) NOT NULL,  
        [age] [int] NOT NULL,  
        [sex] [nvarchar](2) NOT NULL,  
        [doctor] [nvarchar](50) NOT NULL,  
        [admndate] [smalldatetime] NOT NULL,  
        [disdate] [smalldatetime] NOT NULL,  
        [location] [nvarchar](2) NOT NULL,  
        [ucode] [nvarchar](5) NOT NULL,  
        [sysdate] [smalldatetime] NOT NULL,  
        [fincode] [int] NOT NULL,  
        [pttype] [varchar](50) NOT NULL
```

) ON [PRIMARY]

GO

/\*\*\*\*\* Object: Table [dbo].[ycr\_trn\_AdvanceDetails] Script Date: 29-09-2024 12:20:57 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

```
CREATE TABLE [dbo].[ycr_trn_AdvanceDetails](  
        [stno] [varchar](12) NULL,
```



```

        [AdvMode] [varchar](100) NULL,
        [Amount] [decimal](15, 2) NULL,
        [location] [varchar](2) NULL,
        [fincode] [int] NULL,
        [ucode] [varchar](5) NULL,
        [sysdate] [smalldatetime] NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ycr_trn_advancelist]    Script Date: 29-09-2024 12:20:57 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ycr_trn_advancelist](
    [lp_No] [varchar](10) NOT NULL,
    [sno] [int] NULL,
    [ReceiptNo] [varchar](15) NOT NULL,
    [Adv_date] [smalldatetime] NOT NULL,
    [rem] [varchar](154) NULL,
    [Amount] [decimal](10, 2) NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ycr_trn_FinalBillHead_n]    Script Date: 29-09-2024 12:20:57 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ycr_trn_FinalBillHead_n](
    [StNo] [varchar](12) NOT NULL,
    [StDate] [datetime] NOT NULL,
    [lp_No] [varchar](10) NOT NULL,
    [ID_No] [varchar](10) NULL,
    [PtType] [varchar](6) NOT NULL,
    [BillNo] [varchar](12) NULL,
    [RefNo] [varchar](50) NULL,
    [ExpDate] [datetime] NULL,
    [Doc1] [varchar](30) NOT NULL,
    [Doc2] [varchar](30) NULL,
    [Doc3] [varchar](30) NULL,
    [Doc4] [varchar](30) NULL,
    [Doc5] [varchar](30) NULL,
    [Total_Amt] [decimal](10, 2) NOT NULL,
    [refund_amt] [decimal](10, 2) NOT NULL,
    [Bal_Amt] [decimal](10, 2) NOT NULL,
    [refund_desc] [varchar](100) NULL,
    [disc1] [varchar](100) NULL,
    [Amount1] [decimal](17, 2) NULL,
    [disc2] [varchar](100) NULL,
    [Amount2] [decimal](17, 2) NULL,
    [disc3] [varchar](100) NULL,
    [Amount3] [decimal](17, 2) NULL,
    [Location] [varchar](2) NOT NULL,

```

```

[UCode] [varchar](5) NOT NULL,
[SysDate] [datetime] NOT NULL,
[FinCode] [int] NOT NULL,
[adv_paid] [decimal](17, 2) NULL,
[bal_desc] [varchar](100) NULL,
[disc4] [varchar](100) NULL,
[AdjAmount] [money] NULL,
[pname] [varchar](200) NOT NULL,
[gender] [varchar](1) NOT NULL,
[age] [smallint] NOT NULL,
[dateofadmn] [datetime] NOT NULL,
[dischargedate] [varchar](10) NULL,
[disc_amt] [decimal](15, 2) NULL,
[disc_reason] [varchar](200) NULL,
CONSTRAINT [Pk_CrFBhead] PRIMARY KEY CLUSTERED
(
    [StNo] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY],
CONSTRAINT [Uq_CrFBhead] UNIQUE NONCLUSTERED
(
    [Ip_No] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[YCR_TRN_IPMRICTRESULTS]    Script Date: 29-09-2024 12:20:57
*****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[YCR_TRN_IPMRICTRESULTS](
    [ip_no] [varchar](10) NOT NULL,
    [testcode] [varchar](8) NOT NULL,
    [technique] [varchar](2600) NULL,
    [finding] [varchar](2600) NULL,
    [impression] [varchar](2600) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ycr_trn_ipctestdetails]    Script Date: 29-09-2024 12:20:57 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
CREATE TABLE [dbo].[ycr_trn_ipctestdetails](
    [ip_no] [varchar](10) NOT NULL,
    [testcode] [varchar](8) NOT NULL,
    [testname] [varchar](100) NOT NULL,
    [value] [varchar](2000) NULL,
    [normalrang] [varchar](100) NULL,
    [heading] [varchar](500) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ycr_trn_OpDiagDet]  Script Date: 29-09-2024 12:20:57 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ycr_trn_OpDiagDet](
    [StNo] [varchar](12) NOT NULL,
    [SINo] [int] NOT NULL,
    [TestDate] [smalldatetime] NOT NULL,
    [TestCode] [varchar](10) NOT NULL,
    [Amount] [decimal](10, 2) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [description] [varchar](200) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [PK_Ycr_trn_OpDiagDet] PRIMARY KEY CLUSTERED
(
    [StNo] ASC,
    [SINo] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ycr_trn_OTPharmacyDet]  Script Date: 29-09-2024 12:20:57 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ycr_trn_OTPharmacyDet](
    [StNo] [varchar](12) NOT NULL,
    [SINo] [int] NOT NULL,
    [IssueDate] [smalldatetime] NOT NULL,
    [TestCode] [varchar](10) NOT NULL,
    [Rate] [decimal](10, 2) NOT NULL,

```

```

        [Amount] [decimal](10, 2) NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [FinCode] [int] NOT NULL,
        [description] [varchar](200) NOT NULL,
        [Quantity] [int] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_OTCrPhrmdet] PRIMARY KEY CLUSTERED
(
        [StNo] ASC,
        [SINo] ASC,
        [Location] ASC,
        [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ycr_trn_OTPharmacyHead]   Script Date: 29-09-2024 12:20:58 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ycr_trn_OTPharmacyHead](
        [StNo] [varchar](12) NOT NULL,
        [StDate] [smalldatetime] NOT NULL,
        [Ip_No] [varchar](10) NOT NULL,
        [ID_No] [varchar](10) NULL,
        [PtType] [varchar](6) NOT NULL,
        [Doc1] [varchar](30) NOT NULL,
        [Doc2] [varchar](30) NULL,
        [Doc3] [varchar](30) NULL,
        [Doc4] [varchar](30) NULL,
        [Total_Amt] [money] NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [FinCode] [int] NOT NULL,
        [pname] [varchar](200) NOT NULL,
        [age] [smallint] NOT NULL,
        [sex] [varchar](1) NOT NULL,
        [rateflag] [varchar](1) NULL,
        [surgeryname] [varchar](200) NULL,
        [surgeryduration] [varchar](100) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_OTCrPhrmhead] PRIMARY KEY CLUSTERED
(
        [StNo] ASC,
        [Location] ASC,
        [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY],

```

```

CONSTRAINT [Uq_OTCrPhrmhead] UNIQUE NONCLUSTERED
(
    [Ip_No] ASC,
    [Location] ASC,
    [FinCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[YDG_MST_DOCCONSULTANCY]  Script Date: 29-09-2024 12:20:58
*****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[YDG_MST_DOCCONSULTANCY](
    [doccode] [varchar](10) NOT NULL,
    [template] [varchar](15) NULL,
    [dept] [varchar](10) NOT NULL,
    [amount] [money] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ydg_mst_OTTariffs]  Script Date: 29-09-2024 12:20:58 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ydg_mst_OTTariffs](
    [Code] [varchar](6) NOT NULL,
    [descr] [varchar](60) NULL,
    [docamount] [money] NOT NULL,
    [otamount] [money] NULL,
    [OType] [char](1) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    CONSTRAINT [ydg_mst_ottariffs_cd] PRIMARY KEY NONCLUSTERED
(
    [Code] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ydg_mst_PatTariffDet]  Script Date: 29-09-2024 12:20:58 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[ydg_mst_PatTariffDet](
    [deptCode] [varchar](6) NOT NULL,
    [PatType] [varchar](6) NOT NULL,
    [tariff] [money] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[YDG_MST_TEMPLATE]  Script Date: 29-09-2024 12:20:58 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[YDG_MST_TEMPLATE](
    [TEMPLATE] [varchar](15) NOT NULL,
    [DEPT] [varchar](10) NOT NULL,
    [AMOUNT] [money] NOT NULL,
    [LOCATION] [varchar](2) NOT NULL,
    [UCODE] [varchar](5) NOT NULL,
    [SYSDATE] [datetime] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ydg_mst_TestItems]  Script Date: 29-09-2024 12:20:58 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ydg_mst_TestItems](
    [testcode] [varchar](10) NULL,
    [itemcode] [varchar](10) NULL,
    [qty] [int] NULL,
    [location] [varchar](2) NULL,
    [ucode] [varchar](5) NULL,
    [sysdate] [smalldatetime] NULL,
    [fincode] [int] NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ydg_rep_sample]  Script Date: 29-09-2024 12:20:58 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ydg_rep_sample](
    [diag_no] [varchar](10) NOT NULL,
    [tci_code] [varchar](10) NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ydg_temp_InvestDet]  Script Date: 29-09-2024 12:20:58 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON

```

```
GO
CREATE TABLE [dbo].[ydg_temp_InvestDet](
    [Diag_no] [varchar](10) NOT NULL,
    [TestCode] [varchar](8) NOT NULL,
    [DeptCode] [varchar](6) NOT NULL,
    [Amount] [money] NOT NULL,
    [Can_Status] [varchar](1) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [TestNo] [varchar](15) NOT NULL,
    [times] [int] NULL,
    [rate] [money] NULL
) ON [PRIMARY]
```

```
GO
/***** Object: Table [dbo].[ydg_temp_InvestHead] Script Date: 29-09-2024 12:20:58 *****/
```

```
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE TABLE [dbo].[ydg_temp_InvestHead](
    [Diag_no] [varchar](10) NOT NULL,
    [Diag_Date] [smalldatetime] NOT NULL,
    [ip_op] [varchar](2) NOT NULL,
    [Ip_No] [varchar](10) NULL,
    [PtType] [varchar](6) NOT NULL,
    [Ref_doc] [varchar](6) NULL,
    [Total_Amt] [money] NOT NULL,
    [Disc_Amt] [money] NULL,
    [Adv_Paid] [money] NULL,
    [Bal_Amt] [money] NOT NULL,
    [CrFlag] [char](1) NULL,
    [Reason] [varchar](10) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [FinCode] [int] NOT NULL,
    [pkgcode] [varchar](8) NULL,
    [refdoc] [varchar](6) NULL,
    [BillFlag] [varchar](2) NULL,
    [lab_amt] [money] NULL,
    [rad_amt] [money] NULL
) ON [PRIMARY]
```

```
GO
/***** Object: Table [dbo].[yds_mst_DoctorScheduleHead] Script Date: 29-09-2024 12:20:58 *****/
```

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yds_mst_DoctorScheduleHead](
```

```

        [DocCode] [varchar](6) NOT NULL,
        [Docname] [varchar](50) NOT NULL,
        [dept] [varchar](6) NOT NULL,
        [expcontime] [int] NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [con_time] [smalldatetime] NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_DocH] PRIMARY KEY CLUSTERED
(
        [DocCode] ASC,
        [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```

/***** Object: Table [dbo].[yds_mst_PatientTelAppointment]   Script Date: 29-09-2024 12:20:58
*****/

```

```

SET ANSI_NULLS ON
GO

```

```

SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[yds_mst_PatientTelAppointment](
        [tpno] [int] NOT NULL,
        [pname] [varchar](50) NOT NULL,
        [age] [int] NULL,
        [doccode] [varchar](6) NOT NULL,
        [condate] [smalldatetime] NOT NULL,
        [contime] [smalldatetime] NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [sex] [char](1) NULL,
        [fname] [varchar](50) NULL,
        [pattype] [varchar](10) NULL,
        [ref_doc] [varchar](10) NULL,
        [tel_no] [varchar](50) NULL,
        [consulted_on] [smalldatetime] NULL,
        [ap_no] [int] NULL,
        [agetype] [varchar](10) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_tpno] PRIMARY KEY NONCLUSTERED
(
        [tpno] ASC,
        [Location] ASC
)

```

```

)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```

/***** Object: Table [dbo].[yds_trn_doctorscheduledetail]   Script Date: 29-09-2024 12:20:58 *****/
SET ANSI_NULLS ON

```



```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yds_trn_doctorscheduledetail](
    [doccode] [varchar](6) NOT NULL,
    [weekday] [varchar](15) NOT NULL,
    [fromtime] [datetime] NOT NULL,
    [totime] [datetime] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [yds_trn_doctorscheduledetail_cd] PRIMARY KEY CLUSTERED
(
    [doccode] ASC,
    [weekday] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yds_trn_DoctorStatusEntry]    Script Date: 29-09-2024 12:20:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yds_trn_DoctorStatusEntry](
    [DocCode] [varchar](6) NOT NULL,
    [ConDate] [smalldatetime] NOT NULL,
    [Contime] [smalldatetime] NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_DocS] PRIMARY KEY CLUSTERED
(
    [DocCode] ASC,
    [Location] ASC,
    [ConDate] ASC,
    [Contime] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ye_mst_finyear]    Script Date: 29-09-2024 12:20:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ye_mst_finyear](
    [fincode] [tinyint] NOT NULL,
    [fin_year_from] [smalldatetime] NOT NULL,

```

```

        [fin_year_to] [smalldatetime] NOT NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [smalldatetime] NOT NULL,
        [finyear] [varchar](10) NULL,
CONSTRAINT [y_mst_finyear_cds] PRIMARY KEY CLUSTERED
(
        [fincode] ASC,
        [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

/\*\*\*\*\* Object: Table [dbo].[ye\_mst\_location] Script Date: 29-09-2024 12:20:59 \*\*\*\*\*/

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ye_mst_location](
        [location] [varchar](2) NOT NULL,
        [description] [varchar](25) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [y_mst_location_cds] PRIMARY KEY CLUSTERED
(
        [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

/\*\*\*\*\* Object: Table [dbo].[yfa\_mst\_DEPRATE] Script Date: 29-09-2024 12:20:59 \*\*\*\*\*/

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfa_mst_DEPRATE](
        [GTYPE] [varchar](6) NOT NULL,
        [DATEFROM] [datetime] NOT NULL,
        [DATETO] [datetime] NOT NULL,
        [RATE] [decimal](18, 0) NOT NULL,
        [DPCODE] [varchar](16) NOT NULL,
        [AUDITBY] [varchar](4) NULL,
        [AUDITON] [datetime] NULL,
        [Location] [varchar](2) NOT NULL,
        [UCODE] [varchar](5) NOT NULL,
        [sysdate] [datetime] NOT NULL
) ON [PRIMARY]
GO

```

/\*\*\*\*\* Object: Table [dbo].[yfa\_mst\_GTYPE] Script Date: 29-09-2024 12:20:59 \*\*\*\*\*/

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[yfa_mst_GTYPE](
    [GTYPE] [varchar](6) NOT NULL,
    [DESCRIPT] [varchar](40) NULL,
    [MAXDEP] [decimal](5, 2) NULL,
    [DEPFREQ] [decimal](2, 0) NULL,
    [NOYEARS] [decimal](2, 0) NULL,
    [INDICATOR] [varchar](1) NOT NULL,
    [UCODE] [varchar](4) NOT NULL,
    [EON] [datetime] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [GTYPE] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfa_mst_itemDetail]  Script Date: 29-09-2024 12:20:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfa_mst_itemDetail](
    [ItemCode] [varchar](6) NOT NULL,
    [Subcode] [varchar](6) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfa_mst_itemparts]  Script Date: 29-09-2024 12:20:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfa_mst_itemparts](
    [code] [varchar](6) NOT NULL,
    [description] [varchar](60) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_itemparts] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfa_mst_manufacturers]  Script Date: 29-09-2024 12:20:59 *****/
SET ANSI_NULLS ON

```

```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfa_mst_manufacturers](
    [code] [varchar](6) NOT NULL,
    [name] [varchar](60) NOT NULL,
    [add1] [varchar](30) NULL,
    [add2] [varchar](30) NULL,
    [add3] [varchar](30) NULL,
    [add4] [varchar](30) NULL,
    [phone1] [varchar](15) NULL,
    [phone2] [varchar](15) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_manuc] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfa_mst_MCODE]    Script Date: 29-09-2024 12:20:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfa_mst_MCODE](
    [MCODE] [varchar](4) NOT NULL,
    [DESCRIPT] [varchar](40) NULL,
    [GLCODE] [varchar](6) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCODE] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfa_mst_REASON]    Script Date: 29-09-2024 12:20:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfa_mst_REASON](
    [RCODE] [varchar](4) NOT NULL,
    [RDESC] [varchar](40) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCODE] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfa_trn_AMCPAYMENTS]    Script Date: 29-09-2024 12:20:59 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfa_trn_AMCPAYMENTS](
    [SUPPCD] [varchar](6) NOT NULL,
    [AMCREFN0] [varchar](15) NOT NULL,
    [INSTNO] [decimal](2, 0) NOT NULL,
    [AMTTOPAY] [decimal](12, 2) NOT NULL,
    [DUEDATE] [datetime] NULL,
    [AMTPAID] [decimal](12, 2) NULL,
    [FROMDATE] [datetime] NULL,
    [TODATE] [datetime] NULL,
    [CHQNO] [varchar](10) NULL,
    [CHQDT] [datetime] NULL,
    [VNO] [varchar](8) NOT NULL,
    [VDATE] [datetime] NULL,
    [REMARKS] [varchar](60) NULL,
    [AUTHBY] [varchar](4) NULL,
    [AUTHDT] [datetime] NULL,
    [Location] [varchar](2) NOT NULL,
    [UCODE] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [PK_yfa_trn_AMCPAYMENTS] PRIMARY KEY NONCLUSTERED
    (
        [VNO] ASC,
        [Location] ASC
    )
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfa_trn_ASOLD]    Script Date: 29-09-2024 12:20:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfa_trn_ASOLD](
    [ASSETID] [varchar](15) NULL,
    [INVNO] [varchar](15) NOT NULL,
    [QTY] [decimal](4, 0) NOT NULL,
    [SOLDTO] [varchar](40) NOT NULL,
    [SALEDT] [datetime] NOT NULL,
    [RCODE] [varchar](4) NOT NULL,
    [AMOUNT] [decimal](12, 2) NULL,
    [ADDR1] [varchar](40) NOT NULL,
    [ADDR2] [varchar](40) NULL,
    [ADDR3] [varchar](40) NULL,
    [CITYCODE] [varchar](4) NULL,
    [PINCODE] [varchar](10) NULL,
    [TELE1] [varchar](25) NULL,
    [TELE2] [varchar](25) NULL,

```

```

        [FAX] [varchar](20) NULL,
        [UCODE] [varchar](4) NOT NULL,
        [EON] [datetime] NULL,
        [AUTHBY] [varchar](6) NULL,
        [AUTHDT] [datetime] NULL,
        [LOCATION] [varchar](2) NULL,
        [SYSDATE] [datetime] NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfa_trn_ASSETUSAGE]    Script Date: 29-09-2024 12:20:59 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfa_trn_ASSETUSAGE](
    [ASSETID] [varchar](15) NULL,
    [DISTINCTNO] [decimal](4, 0) NOT NULL,
    [SHIFTS] [decimal](2, 0) NOT NULL,
    [STARTDT] [datetime] NOT NULL,
    [ENDDATE] [varchar](10) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfa_trn_assupdt]    Script Date: 29-09-2024 12:21:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfa_trn_assupdt](
    [doctype] [varchar](1) NOT NULL,
    [docno] [decimal](6, 0) NOT NULL,
    [assetid] [varchar](15) NULL,
    [distinctno] [decimal](4, 0) NOT NULL,
    [docdate] [datetime] NULL,
    [upddt] [datetime] NULL,
    [remarks] [varchar](60) NULL,
    [cost] [decimal](14, 2) NULL,
    [adjcost] [decimal](14, 2) NULL,
    [updcost] [decimal](14, 2) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfa_trn_ATROUT]    Script Date: 29-09-2024 12:21:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfa_trn_ATROUT](
    [REFNO] [varchar](6) NOT NULL,
    [ASSETID] [varchar](15) NULL,
    [DISTINCTNO] [decimal](4, 0) NULL,
    [STATUS] [varchar](1) NOT NULL,
    [TRON] [datetime] NOT NULL,
    [DIVCODE] [varchar](4) NOT NULL,

```

```

        [DEPTCODE] [varchar](4) NULL,
        [JVNO] [varchar](6) NOT NULL,
        [AUTHBY] [varchar](20) NULL,
        [AUTHDT] [datetime] NULL,
        [rcode] [varchar](4) NULL,
        [Location] [varchar](2) NOT NULL,
        [UCODE] [varchar](5) NOT NULL,
        [sysdate] [datetime] NOT NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfa_trn_DISTINCTASOLD]   Script Date: 29-09-2024 12:21:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfa_trn_DISTINCTASOLD](
    [INVNO] [varchar](15) NOT NULL,
    [ASSETID] [varchar](15) NULL,
    [DISTINCTNO] [decimal](4, 0) NULL,
    [AMOUNT] [decimal](12, 2) NOT NULL,
    [PREVSTATUS] [varchar](1) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCODE] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfa_trn_faregister]   Script Date: 29-09-2024 12:21:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfa_trn_faregister](
    [gtype] [char](6) NOT NULL,
    [dpcode] [char](4) NOT NULL,
    [assetid] [char](6) NOT NULL,
    [distinctno] [decimal](4, 0) NOT NULL,
    [datefrom] [datetime] NOT NULL,
    [dateto] [datetime] NOT NULL,
    [month] [decimal](2, 0) NOT NULL,
    [glcode] [char](6) NOT NULL,
    [divcode] [char](4) NULL,
    [qty] [decimal](4, 0) NULL,
    [commsmalldatetime] [datetime] NULL,
    [cost] [decimal](14, 2) NULL,
    [additions] [decimal](14, 2) NULL,
    [disposals] [decimal](14, 2) NULL,
    [depr_ob] [decimal](14, 2) NULL,
    [depr_add] [decimal](14, 2) NULL,
    [depr_disp] [decimal](14, 2) NULL,
    [accdepr_b] [decimal](14, 2) NULL,
    [accdepr_e] [decimal](14, 2) NULL,
    [depr_cur] [decimal](14, 2) NULL,

```

```
        [wdv_b] [decimal](14, 2) NULL,  
        [wdv_e] [decimal](14, 2) NULL  
    ) ON [PRIMARY]  
GO  
/***** Object: Table [dbo].[yfa_trn_MAINT]    Script Date: 29-09-2024 12:21:00 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO
```

```
CREATE TABLE [dbo].[yfa_trn_MAINT](  
    [VNO] [varchar](8) NOT NULL,  
    [ASSETID] [varchar](15) NULL,  
    [DISTINCTNO] [decimal](4, 0) NULL,  
    [MCODE] [varchar](4) NOT NULL,  
    [VDATE] [datetime] NOT NULL,  
    [SUPPCD] [varchar](6) NOT NULL,  
    [COST] [decimal](12, 2) NOT NULL,  
    [INVDT] [datetime] NULL,  
    [INVNO] [varchar](15) NULL,  
    [ACTYPE] [varchar](1) NOT NULL,  
    [GPCODE] [decimal](10, 0) NULL,  
    [VERIFYON] [datetime] NULL,  
    [VERIFYBY] [varchar](6) NULL,  
    [REMARK1] [varchar](40) NULL,  
    [REMARK2] [varchar](40) NULL,  
    [AUDITON] [datetime] NULL,  
    [AUDITBY] [varchar](6) NULL,  
    [Location] [varchar](2) NOT NULL,  
    [UCODE] [varchar](5) NOT NULL,  
    [sysdate] [datetime] NOT NULL
```

```
) ON [PRIMARY]  
GO  
/***** Object: Table [dbo].[yfin_mst_bankadd]    Script Date: 29-09-2024 12:21:00 *****/  
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO
```

```
CREATE TABLE [dbo].[yfin_mst_bankadd](  
    [Bankcode] [varchar](6) NULL,  
    [description] [varchar](150) NULL,  
    [Add1] [varchar](50) NULL,  
    [add2] [varchar](50) NULL,  
    [add3] [varchar](50) NULL,  
    [accode] [varchar](25) NULL,  
    [DepDesc] [varchar](300) NULL,  
    [location] [varchar](2) NULL,  
    [ucode] [varchar](5) NULL,  
    [sysdate] [datetime] NULL
```

```
) ON [PRIMARY]  
GO  
/***** Object: Table [dbo].[yfin_mst_commoncd]    Script Date: 29-09-2024 12:21:00 *****/  
SET ANSI_NULLS ON
```



```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_mst_commoncd](
    [accode] [varchar](6) NOT NULL,
    [description] [varchar](20) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [yfin_mst_commoncd_x] PRIMARY KEY CLUSTERED
(
    [description] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfin_mst_ItemAccodes]  Script Date: 29-09-2024 12:21:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_mst_ItemAccodes](
    [MgCode] [varchar](2) NOT NULL,
    [MGAccode] [varchar](6) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [yfin_pk_MgacCD] PRIMARY KEY CLUSTERED
(
    [MgCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfin_mst_narrat]  Script Date: 29-09-2024 12:21:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_mst_narrat](
    [nrkd] [varchar](4) NOT NULL,
    [nrname] [varchar](70) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    PRIMARY KEY CLUSTERED
(
    [nrkd] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfin_mst_Payment]  Script Date: 29-09-2024 12:21:00 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_mst_Payment](
    [PaymentCode] [varchar](5) NULL,
    [PaymentDesc] [varchar](30) NULL,
    [location] [varchar](2) NULL,
    [ucode] [varchar](5) NULL,
    [sysdate] [datetime] NULL,
    [fincode] [int] NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfin_mst_ScheduleAcType]  Script Date: 29-09-2024 12:21:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_mst_ScheduleAcType](
    [SchCode] [varchar](6) NOT NULL,
    [SchName] [varchar](70) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [schorder] [int] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_schcode] PRIMARY KEY CLUSTERED
(
    [SchCode] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfin_mst_SignCode]  Script Date: 29-09-2024 12:21:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_mst_SignCode](
    [SignCode] [varchar](5) NULL,
    [SignDesc] [varchar](30) NULL,
    [location] [varchar](2) NULL,
    [ucode] [varchar](5) NULL,
    [sysdate] [datetime] NULL,
    [fincode] [int] NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfin_mst_subtype]  Script Date: 29-09-2024 12:21:00 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
CREATE TABLE [dbo].[yfin_mst_subtype](
    [stypecd] [char](1) NOT NULL,
    [subactype] [varchar](20) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_stypecd] PRIMARY KEY CLUSTERED
(
    [stypecd] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

```

GO
/***** Object: Table [dbo].[yfin_temp_banktransdt]  Script Date: 29-09-2024 12:21:00 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE TABLE [dbo].[yfin_temp_banktransdt](
    [voutype] [varchar](10) NOT NULL,
    [vouno] [int] NOT NULL,
    [srno] [int] NOT NULL,
    [subaccd] [varchar](6) NOT NULL,
    [dramount] [numeric](15, 2) NOT NULL,
    [cramount] [numeric](15, 2) NOT NULL,
    [narrat] [varchar](2000) NOT NULL,
    [chqno] [varchar](20) NULL,
    [chqdt] [smalldatetime] NULL,
    [instrument] [varchar](2) NULL,
    [draweebank] [varchar](40) NULL,
    [bankbranch] [varchar](20) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [smallint] NOT NULL,
    [postingtype] [char](1) NULL,
    [real_flag] [char](1) NULL,
    [real_date] [smalldatetime] NULL
) ON [PRIMARY]

```

```

GO

```

```

/***** Object: Table [dbo].[yfin_temp_IPNosCtrlRpt]  Script Date: 29-09-2024 12:21:01 *****/

```

```

SET ANSI_NULLS ON

```

```

GO

```

```

SET QUOTED_IDENTIFIER ON

```

```

GO

```

```

CREATE TABLE [dbo].[yfin_temp_IPNosCtrlRpt](
    [Frecpno] [varchar](15) NULL,
    [FAdvNo] [varchar](15) NULL,
    [FrefNo] [varchar](15) NULL,
    [Type] [varchar](1) NULL
) ON [PRIMARY]

```

```

) ON [PRIMARY]

```

```

GO

```

/\*\*\*\*\* Object: Table [dbo].[YFIN\_TMP\_CGHSPENDINGIPS] Script Date: 29-09-2024 12:21:19  
\*\*\*\*\*/

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[YFIN_TMP_CGHSPENDINGIPS](
    [IP_NO] [varchar](10) NOT NULL
) ON [PRIMARY]
GO
```

/\*\*\*\*\* Object: Table [dbo].[YFIN\_TRN\_ADVANCES] Script Date: 29-09-2024 12:21:19 \*\*\*\*\*/

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[YFIN_TRN_ADVANCES](
    [AdvNo] [varchar](10) NOT NULL,
    [AdvDate] [datetime] NULL,
    [accode] [varchar](10) NULL,
    [vouNo] [varchar](10) NULL,
    [voutype] [varchar](10) NULL,
    [amount] [money] NULL,
    [adjamount] [money] NULL,
    [trantype] [varchar](3) NULL,
    [LOCATION] [varchar](2) NULL,
    [FINCODE] [int] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_fin_adv] PRIMARY KEY CLUSTERED
(
    [AdvNo] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
```

/\*\*\*\*\* Object: Table [dbo].[yfin\_trn\_brs\_copy] Script Date: 29-09-2024 12:21:20 \*\*\*\*\*/

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_trn_brs_copy](
    [tcode] [varchar](8) NOT NULL,
    [trdate] [smalldatetime] NOT NULL,
    [voutype] [varchar](10) NOT NULL,
    [vouno] [int] NOT NULL,
    [srno] [int] NOT NULL,
    [subaccd] [varchar](6) NOT NULL,
    [dramount] [money] NOT NULL,
    [cramount] [money] NOT NULL,
    [narrat] [varchar](2520) NOT NULL,
    [chqno] [varchar](20) NULL,
    [chqdt] [smalldatetime] NOT NULL,
    [instrument] [varchar](2) NOT NULL,
```

```

        [draweebank] [varchar](40) NULL,
        [bankbranch] [varchar](40) NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [smalldatetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [real_flag] [char](1) NULL,
        [real_date] [smalldatetime] NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfin_trn_docfee]   Script Date: 29-09-2024 12:21:20 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_trn_docfee](
    [voutype] [varchar](10) NOT NULL,
    [vouno] [varchar](10) NOT NULL,
    [srno] [int] NOT NULL,
    [voudate] [smalldatetime] NOT NULL,
    [accode] [char](6) NOT NULL,
    [traccode] [varchar](6) NOT NULL,
    [dramount] [decimal](15, 2) NOT NULL,
    [cramount] [decimal](15, 2) NOT NULL,
    [narrat] [varchar](25) NULL,
    [chqno] [varchar](1) NULL,
    [chqdt] [varchar](1) NULL,
    [instrument] [varchar](2) NULL,
    [draweebank] [varchar](1) NULL,
    [bankbranch] [varchar](1) NULL,
    [location] [char](2) NOT NULL,
    [fincode] [int] NOT NULL,
    [billno] [varchar](10) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [yfin_trn_docfee_no] PRIMARY KEY CLUSTERED
(
    [voutype] ASC,
    [vouno] ASC,
    [srno] ASC,
    [location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yfin_trn_glaccode_bal]   Script Date: 29-09-2024 12:21:20 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yfin_trn_glaccode_bal](
    [accode] [varchar](6) NOT NULL,

```

```

        [dramt] [decimal](15, 2) NOT NULL,
        [cramt] [decimal](15, 2) NOT NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [datetime] NOT NULL,
        [fincod] [smallint] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK__yfin_trn_glaccod__395884C4] PRIMARY KEY CLUSTERED
(
        [accod] ASC,
        [fincod] ASC,
        [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

GO

/\*\*\*\*\* Object: Table [dbo].[YFIN\_TRN\_LEDGER] Script Date: 29-09-2024 12:21:20 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[YFIN\_TRN\_LEDGER](

```

        [voutype] [varchar](15) NULL,
        [vouno] [varchar](15) NULL,
        [srno] [int] NULL,
        [voudate] [datetime] NULL,
        [accod] [varchar](20) NULL,
        [traccod] [varchar](20) NULL,
        [dramount] [money] NULL,
        [cramount] [money] NULL,
        [narrat] [varchar](2000) NULL,
        [chqno] [varchar](20) NULL,
        [chqdt] [varchar](20) NULL,
        [instrument] [varchar](2) NULL,
        [draweebank] [varchar](40) NULL,
        [bankbranch] [varchar](20) NULL,
        [location] [varchar](2) NULL,
        [fincod] [int] NULL,
        [billno] [varchar](30) NULL

```

) ON [PRIMARY]

GO

/\*\*\*\*\* Object: Table [dbo].[Ygs\_Mst\_DeliveryModes] Script Date: 29-09-2024 12:21:20 \*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Ygs\_Mst\_DeliveryModes](

```

        [code] [varchar](6) NOT NULL,
        [Description] [varchar](20) NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,

```

```

        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_Delmst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ygs_Mst_ItemTypes]  Script Date: 29-09-2024 12:21:39 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ygs_Mst_ItemTypes](
    [ItemType] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_itemtypemst] PRIMARY KEY CLUSTERED
(
    [ItemType] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ygs_Mst_Paymodes]  Script Date: 29-09-2024 12:21:39 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ygs_Mst_Paymodes](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_paymodemst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ygs_Mst_POTypes]  Script Date: 29-09-2024 12:21:40 *****/
SET ANSI_NULLS ON
GO

```

```

SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ygs_Mst_POTypes](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_POmst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ygs_Mst_TransPorters]  Script Date: 29-09-2024 12:21:40 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ygs_Mst_TransPorters](
    [code] [varchar](6) NOT NULL,
    [tname] [varchar](20) NOT NULL,
    [ContactPerson] [varchar](20) NULL,
    [TAddress] [varchar](20) NOT NULL,
    [mandal] [varchar](6) NULL,
    [city] [varchar](6) NULL,
    [district] [varchar](6) NULL,
    [State] [varchar](20) NULL,
    [Pin] [varchar](10) NULL,
    [Phone1] [varchar](15) NULL,
    [PHone2] [varchar](15) NULL,
    [Email] [varchar](30) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Trn] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ygs_Mst_VendorOpBal]  Script Date: 29-09-2024 12:21:40 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```



```

CREATE TABLE [dbo].[Ygs_Mst_VendorOpBal](
    [vcode] [varchar](6) NOT NULL,
    [OpBal] [money] NULL,
    [yearOpBal] [money] NULL,
    [CloseBal] [money] NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Vopbal] PRIMARY KEY CLUSTERED
(
    [vcode] ASC,
    [Location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

/\*\*\*\*\*\* Object: Table [dbo].[Yhk\_mst\_Dobhi] Script Date: 29-09-2024 12:21:40 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```

CREATE TABLE [dbo].[Yhk_mst_Dobhi](
    [Code] [varchar](6) NOT NULL,
    [Dname] [varchar](30) NOT NULL,
    [Address] [varchar](100) NULL,
    [City] [varchar](30) NULL,
    [dist] [varchar](30) NULL,
    [Pincode] [varchar](10) NULL,
    [Cautiondeposit] [money] NULL,
    [CautionDepositRet] [money] NULL,
    [cautiondepositreq] [char](1) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [Ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_hkdPer] PRIMARY KEY CLUSTERED
(
    [Code] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

/\*\*\*\*\*\* Object: Table [dbo].[yhk\_mst\_personallInfo] Script Date: 29-09-2024 12:21:40 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[yhk_mst_personallInfo](
```

```

[Code] [varchar](6) NOT NULL,
[Pname] [varchar](30) NOT NULL,
[Address] [varchar](100) NULL,
[City] [varchar](30) NULL,
[dist] [varchar](30) NULL,
[Pincode] [varchar](10) NULL,
[Cautiondeposit] [money] NULL,
[CautionDepositRet] [money] NULL,
[cautiondepositreq] [char](1) NOT NULL,
[location] [varchar](2) NOT NULL,
[Ucode] [varchar](5) NOT NULL,
[sysdate] [datetime] NOT NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_hkPer] PRIMARY KEY CLUSTERED
(
    [Code] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yhk_trn_deptissues]    Script Date: 29-09-2024 12:21:40 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yhk_trn_deptissues](
    [IssueNO] [varchar](10) NOT NULL,
    [IsDate] [datetime] NOT NULL,
    [Pcode] [varchar](6) NOT NULL,
    [Personal] [char](1) NOT NULL,
    [issue_ret] [char](1) NOT NULL,
    [Itemcode] [varchar](6) NOT NULL,
    [Quantity] [int] NULL,
    [Amount] [money] NULL,
    [Remark] [varchar](100) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_Hkdept] PRIMARY KEY CLUSTERED
(
    [IssueNO] ASC,
    [Itemcode] ASC,
    [Location] ASC,
    [fincode] ASC,
    [Pcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```

/***** Object: Table [dbo].[yhk_trn_Dobhi]  Script Date: 29-09-2024 12:21:40 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yhk_trn_Dobhi](
    [IssueNO] [varchar](10) NOT NULL,
    [Dcode] [varchar](6) NOT NULL,
    [ISDATE] [datetime] NULL,
    [eXPdATE] [datetime] NULL,
    [RETDATE] [datetime] NULL,
    [Slno] [smallint] NULL,
    [itemcode] [varchar](6) NOT NULL,
    [Status] [varchar](30) NULL,
    [IsQuantity] [int] NULL,
    [Rate] [money] NULL,
    [RetQuantity] [int] NULL,
    [AmountRecover] [money] NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Hkdob] PRIMARY KEY CLUSTERED
(
    [IssueNO] ASC,
    [Location] ASC,
    [fincode] ASC,
    [itemcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yk_mst_healthcard]  Script Date: 29-09-2024 12:21:40 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yk_mst_healthcard](
    [applno] [varchar](50) NULL,
    [healthno] [varchar](50) NOT NULL,
    [pname] [varchar](50) NULL,
    [place] [varchar](50) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ylab_mst_details]  Script Date: 29-09-2024 12:21:40 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ylab_mst_details](
    [dg_code] [varchar](8) NOT NULL,

```

```

        [dg_srno] [smallint] NOT NULL,
        [dg_test] [varchar](20) NOT NULL,
        [dg_min] [numeric](10, 2) NULL,
        [dg_max] [numeric](10, 2) NULL,
        [dg_unit] [varchar](10) NULL,
        [dg_normalrange] [varchar](100) NULL,
        [dg_sub_head] [char](1) NULL,
        [dg_flag] [char](1) NULL,
        [dg_default_val] [varchar](2000) NULL,
        [ucode] [varchar](5) NULL,
        [sysdate] [smalldatetime] NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ylab_mst_head]   Script Date: 29-09-2024 12:21:40 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ylab_mst_head](
    [dg_code] [varchar](8) NOT NULL,
    [dg_head] [varchar](30) NOT NULL,
    [dg_foot1] [varchar](30) NOT NULL,
    [dg_foot2] [varchar](30) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [gender] [char](1) NULL,
    [fromage] [decimal](5, 2) NULL,
    [toage] [decimal](5, 2) NULL,
    [desc1] [varchar](30) NULL,
    [desc2] [varchar](30) NULL,
    [desc3] [varchar](30) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [ylab_mst_head_cd] PRIMARY KEY CLUSTERED
(
    [dg_code] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ylab_trn_details]   Script Date: 29-09-2024 12:21:40 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ylab_trn_details](
    [diag_no] [varchar](10) NOT NULL,
    [dg_code] [varchar](8) NOT NULL,
    [dg_srno] [smallint] NOT NULL,
    [dg_test] [varchar](20) NOT NULL,
    [dg_min] [numeric](10, 2) NULL,
    [dg_max] [numeric](10, 2) NULL,
    [dg_unit] [varchar](10) NULL,

```

```

        [dg_normalrange] [varchar](100) NULL,
        [dg_sub_head] [char](1) NULL,
        [dg_flag] [char](1) NULL,
        [dg_default_val] [varchar](5000) NULL,
        [ucode] [varchar](5) NULL,
        [sysdate] [datetime] NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [ylab_trn_details_cd] PRIMARY KEY CLUSTERED
(
        [diag_no] ASC,
        [dg_code] ASC,
        [dg_srno] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ylab_trn_head]    Script Date: 29-09-2024 12:21:40 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ylab_trn_head](
        [diag_no] [varchar](10) NOT NULL,
        [dg_code] [varchar](8) NOT NULL,
        [dg_head] [varchar](30) NULL,
        [dg_foot1] [varchar](30) NULL,
        [dg_foot2] [varchar](30) NULL,
        [ucode] [varchar](5) NULL,
        [sysdate] [datetime] NOT NULL,
        [dg_foot3] [varchar](30) NULL,
        [dg_foot4] [varchar](30) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [ylab_trn_head_cd] PRIMARY KEY CLUSTERED
(
        [diag_no] ASC,
        [dg_code] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ylb_mst_ctmrifdefault]    Script Date: 29-09-2024 12:21:40 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ylb_mst_ctmrifdefault](
        [testcode] [varchar](8) NOT NULL,
        [sex] [char](1) NOT NULL,
        [agefrom] [smallint] NOT NULL,
        [ageto] [smallint] NOT NULL,
        [technique] [varchar](2600) NOT NULL,
        [finding] [varchar](2600) NOT NULL,

```

```

        [result] [varchar](2600) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [location] [varchar](2) NOT NULL,
        [heading] [varchar](100) NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ylb_mst_Findings]    Script Date: 29-09-2024 12:21:41 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ylb_mst_Findings](
    [TestCode] [varchar](8) NOT NULL,
    [SrNo] [smallint] NOT NULL,
    [Finding] [varchar](50) NOT NULL,
    [Ucode] [varchar](5) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [Sysdate] [datetime] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[YLB_MST_HEADING]    Script Date: 29-09-2024 12:21:41 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[YLB_MST_HEADING](
    [heading] [varchar](200) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [PK_YLB_MST_HEADING] PRIMARY KEY NONCLUSTERED
(
    [heading] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ylb_trn_2decho]    Script Date: 29-09-2024 12:21:41 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ylb_trn_2decho](
    [diag_no] [varchar](15) NOT NULL,
    [done_by_dr] [varchar](50) NOT NULL,
    [mitral_value] [text] NULL,
    [aortiv_value] [text] NULL,
    [tricuspid_value] [text] NULL,
    [pulm_value] [text] NULL,
    [la] [varchar](10) NULL,
    [ao] [varchar](10) NULL,
    [lv] [varchar](10) NULL,
    [idd] [varchar](10) NULL,
    [esv] [varchar](10) NULL,

```

```

[ef] [varchar](10) NULL,
[sv] [varchar](10) NULL,
[ids] [varchar](10) NULL,
[edv] [varchar](10) NULL,
[fs] [varchar](10) NULL,
[pw_thickness] [varchar](10) NULL,
[ivs_thickness] [varchar](10) NULL,
[wall_motion_ab] [text] NULL,
[wall_motion_score] [text] NULL,
[ra] [varchar](10) NULL,
[rv] [varchar](10) NULL,
[ias] [varchar](10) NULL,
[ivs] [varchar](10) NULL,
[pericardium] [text] NULL,
[others] [text] NULL,
[color_doppler] [text] NULL,
[pulse] [text] NULL,
[conclusion] [text] NULL,
[ucode] [varchar](5) NULL,
[sysdate] [datetime] NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [ylb_trn_2decho_x] PRIMARY KEY CLUSTERED
(
    [diag_no] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
/***** Object: Table [dbo].[ylb_trn_follicular_det]    Script Date: 29-09-2024 12:21:41 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ylb_trn_follicular_det](
    [diag_no] [varchar](10) NOT NULL,
    [testcode] [varchar](8) NOT NULL,
    [dt_study] [datetime] NOT NULL,
    [dayofmc] [varchar](100) NULL,
    [ro_follicles] [varchar](255) NOT NULL,
    [lo_follicles] [varchar](255) NOT NULL,
    [end_thick] [varchar](255) NOT NULL,
    [fr_fluid] [varchar](100) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](15) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [ylb_trn_fol_det_cds] PRIMARY KEY NONCLUSTERED
(
    [diag_no] ASC,
    [testcode] ASC,
    [dt_study] ASC,

```

```

        [location] ASC,
        [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ylb_trn_iptestresults]   Script Date: 29-09-2024 12:21:41 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ylb_trn_iptestresults](
    [ip_no] [varchar](10) NOT NULL,
    [testcode] [varchar](8) NOT NULL,
    [finding] [varchar](50) NOT NULL,
    [result] [text] NULL,
    [heading] [varchar](500) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
/***** Object: Table [dbo].[ymb_mst_area]   Script Date: 29-09-2024 12:21:41 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ymb_mst_area](
    [code] [varchar](6) NOT NULL,
    [description] [varchar](50) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NULL,
    [sysdate] [datetime] NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ymb_mst_AreaDetails]   Script Date: 29-09-2024 12:21:41 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ymb_mst_AreaDetails](
    [empcode] [varchar](6) NOT NULL,
    [areacode] [varchar](6) NOT NULL,
    [doccode] [varchar](6) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ymb_mst_budgetdesc]   Script Date: 29-09-2024 12:21:41 *****/
SET ANSI_NULLS ON

```



```

GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ymb_mst_budgetdesc](
    [description] [varchar](15) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pkgrpdesc] PRIMARY KEY CLUSTERED
(
    [description] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ymb_mst_budmajgrp]  Script Date: 29-09-2024 12:21:41 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ymb_mst_budmajgrp](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](30) NOT NULL,
    [Majcode] [varchar](15) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_budmaj] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ymb_mst_docvisits]  Script Date: 29-09-2024 12:21:41 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ymb_mst_docvisits](
    [empcode] [varchar](6) NOT NULL,
    [entrydt] [datetime] NOT NULL,
    [doccode] [varchar](6) NOT NULL,
    [visitdt] [datetime] NULL,
    [visittm] [datetime] NULL,
    [followup] [datetime] NULL,
    [remarks] [varchar](200) NULL,
    [location] [varchar](2) NOT NULL,

```

```
        [ucode] [varchar](5) NULL,  
        [sysdate] [datetime] NULL,  
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
CONSTRAINT [pk_docd] PRIMARY KEY CLUSTERED  
(  
        [empcode] ASC,  
        [entrydt] ASC,  
        [doccode] ASC,  
        [location] ASC  
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]  
GO
```

```
/***** Object: Table [dbo].[ymb_temp_empdiagperf]  Script Date: 29-09-2024 12:21:41 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[ymb_temp_empdiagperf](  
        [diagno] [varchar](15) NULL,  
        [dept] [varchar](10) NULL,  
        [pattype] [varchar](10) NULL,  
        [refdoc] [varchar](10) NULL,  
        [empcode] [varchar](10) NULL,  
        [amount] [money] NULL,  
        [flag] [varchar](6) NULL  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[ymb_temp_empperf]  Script Date: 29-09-2024 12:21:41 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[ymb_temp_empperf](  
        [ipno] [varchar](10) NULL,  
        [pattype] [varchar](10) NULL,  
        [locals] [char](1) NULL,  
        [empcode] [varchar](10) NULL,  
        [refdoc] [varchar](10) NULL,  
        [mandal] [varchar](10) NULL,  
        [amount] [money] NULL,  
        [flag] [varchar](6) NULL  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[ymb_temp_teamperf]  Script Date: 29-09-2024 12:21:41 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[ymb_temp_teamperf](  
        [dept] [varchar](30) NULL,  
        [tgtadm] [int] NULL,
```

```

        [tgtamt] [money] NULL,
        [peradm] [int] NULL,
        [peramt] [money] NULL,
        [flag] [varchar](6) NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ymg_Mst_Doctor]    Script Date: 29-09-2024 12:21:42 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ymg_Mst_Doctor](
    [Code] [varchar](6) NOT NULL,
    [DocName] [varchar](50) NOT NULL,
    [SplCode] [varchar](6) NOT NULL,
    [DeptCode] [varchar](6) NOT NULL,
    [TypeCode] [varchar](6) NOT NULL,
    [DocAddress] [varchar](100) NULL,
    [City] [varchar](50) NULL,
    [State] [varchar](30) NULL,
    [Pin] [varchar](10) NULL,
    [Phone1] [varchar](15) NULL,
    [phone2] [varchar](15) NULL,
    [Mobile] [varchar](15) NULL,
    [Pager] [varchar](15) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_domst] PRIMARY KEY CLUSTERED
(
    [Code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ymg_mst_Remarks]    Script Date: 29-09-2024 12:21:42 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ymg_mst_Remarks](
    [Remcode] [varchar](6) NOT NULL,
    [Remarks] [varchar](100) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_mgcd] PRIMARY KEY CLUSTERED
(
    [Remcode] ASC,

```

```

        [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ymg_trn_VisitDet]   Script Date: 29-09-2024 12:21:42 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ymg_trn_VisitDet](
    [SIno] [smallint] NOT NULL,
    [userid] [varchar](6) NOT NULL,
    [update] [smalldatetime] NOT NULL,
    [dcode] [varchar](6) NOT NULL,
    [visitdate] [smalldatetime] NOT NULL,
    [visittime] [smalldatetime] NOT NULL,
    [Remarks] [varchar](100) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_visitcd] PRIMARY KEY CLUSTERED
(
    [SIno] ASC,
    [userid] ASC,
    [visitdate] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ymr_trn_csheets]   Script Date: 29-09-2024 12:21:42 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ymr_trn_csheets](
    [lp_no] [varchar](10) NOT NULL,
    [sno] [int] NOT NULL,
    [img] [image] NULL,
    [Location] [varchar](2) NOT NULL,
    [Ucode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [Fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_mrCsheet] PRIMARY KEY CLUSTERED
(
    [lp_no] ASC,
    [sno] ASC,
    [Location] ASC,
    [Fincode] ASC

```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]  
GO
```

```
/***** Object: Table [dbo].[ymt_expcode] Script Date: 29-09-2024 12:21:42 *****/
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[ymt_expcode](  
    [exp_cd] [varchar](5) NOT NULL,  
    [exp_desc] [varchar](50) NOT NULL,  
    [ucode] [varchar](5) NOT NULL,  
    [sysdate] [smalldatetime] NOT NULL,  
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
    CONSTRAINT [ymt_exp_cds] PRIMARY KEY NONCLUSTERED
```

```
(  
    [exp_cd] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[ymt_proj_det] Script Date: 29-09-2024 12:21:42 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[ymt_proj_det](  
    [sln] [int] NOT NULL,  
    [proj_cd] [varchar](5) NOT NULL,  
    [exp_dt] [smalldatetime] NOT NULL,  
    [exp_cd] [varchar](5) NOT NULL,  
    [amount] [numeric](10, 2) NOT NULL,  
    [ucode] [varchar](5) NOT NULL,  
    [sysdate] [smalldatetime] NOT NULL,  
    [location] [varchar](2) NOT NULL,  
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
    CONSTRAINT [PK_ymt_proj_det] PRIMARY KEY CLUSTERED
```

```
(  
    [sln] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[ymt_project] Script Date: 29-09-2024 12:21:42 *****/
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[ymt_project](  
    [proj_cd] [varchar](5) NOT NULL,  
    [proj_name] [varchar](50) NOT NULL,
```

```

        [ucode] [varchar](5) NOT NULL,
        [sysdate] [smalldatetime] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [ymt_proj_cds] PRIMARY KEY NONCLUSTERED
(
        [proj_cd] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yys_mst_dis_summary]  Script Date: 29-09-2024 12:21:42 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yys_mst_dis_summary](
        [deptcode] [varchar](5) NOT NULL,
        [sno] [int] NOT NULL,
        [descr] [varchar](50) NULL,
        [ucode] [varchar](5) NULL,
        [sysdate] [smalldatetime] NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yys_mst_logsheets]  Script Date: 29-09-2024 12:21:42 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yys_mst_logsheets](
        [ipno] [varchar](10) NOT NULL,
        [logtime] [varchar](5) NOT NULL,
        [remark] [varchar](200) NOT NULL,
        [idno] [varchar](20) NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [smalldatetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [logdate] [smalldatetime] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [assasasd] PRIMARY KEY CLUSTERED
(
        [ipno] ASC,
        [logtime] ASC,
        [logdate] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yys_mst_medhistory]  Script Date: 29-09-2024 12:21:42 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
CREATE TABLE [dbo].[yys_mst_medhistory](
    [sno] [int] NOT NULL,
    [descr] [varchar](50) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [dis_code] [varchar](5) NULL,
    [cust_code] [varchar](20) NULL,
    [icd_code] [varchar](10) NULL,
    [grp_cd] [varchar](20) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [yysa_mast_medhist] PRIMARY KEY CLUSTERED
(
    [sno] ASC,
    [descr] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yys_mst_prescriptiondetail]   Script Date: 29-09-2024 12:21:42 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yys_mst_prescriptiondetail](
    [ipno] [varchar](10) NOT NULL,
    [presdate] [smalldatetime] NOT NULL,
    [tablet] [varchar](80) NOT NULL,
    [dosage] [varchar](50) NOT NULL,
    [remark] [varchar](100) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [dfdfdfdf] PRIMARY KEY NONCLUSTERED
(
    [ipno] ASC,
    [presdate] ASC,
    [tablet] ASC,
    [dosage] ASC,
    [location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yys_mst_prescriptionhead]   Script Date: 29-09-2024 12:21:42 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[yns_mst_prescriptionhead](
    [ipno] [varchar](10) NOT NULL,
    [doctor] [varchar](6) NOT NULL,
    [presdate] [smalldatetime] NOT NULL,
    [remark] [varchar](200) NOT NULL,
    [idno] [varchar](20) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [ipno] ASC,
    [presdate] ASC,
    [location] ASC,
    [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yns_physicalExam]   Script Date: 29-09-2024 12:21:43 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yns_physicalExam](
    [ip_no] [varchar](10) NOT NULL,
    [p_date] [smalldatetime] NOT NULL,
    [ex_area] [varchar](100) NOT NULL,
    [ex_result] [varchar](300) NOT NULL,
    [remarks] [varchar](300) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [tinyint] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yns_trn_dis_summary_det]   Script Date: 29-09-2024 12:21:43 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yns_trn_dis_summary_det](
    [ip_no] [varchar](10) NOT NULL,
    [sno] [int] NOT NULL,
    [descr] [varchar](50) NULL,
    [details] [varchar](4000) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL
) ON [PRIMARY]
GO

```



```

/***** Object: Table [dbo].[ylns_trn_dis_summary_head]  Script Date: 29-09-2024 12:21:43 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ylns_trn_dis_summary_head](
    [ip_no] [varchar](10) NOT NULL,
    [dop] [smalldatetime] NULL,
    [dood] [smalldatetime] NULL,
    [cons1] [varchar](50) NULL,
    [cons2] [varchar](50) NULL,
    [cons3] [varchar](50) NULL,
    [cons4] [varchar](50) NULL,
    [cons5] [varchar](100) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [mlcno] [varchar](100) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ylns_trn_medhistory_det]  Script Date: 29-09-2024 12:21:43 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ylns_trn_medhistory_det](
    [ip_no] [varchar](10) NOT NULL,
    [r_date] [smalldatetime] NOT NULL,
    [sno] [int] NOT NULL,
    [descr] [varchar](20) NOT NULL,
    [result] [varchar](1000) NOT NULL,
    [ucode] [varchar](10) NULL,
    [sysdate] [smalldatetime] NULL,
    [grp_cd] [varchar](20) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [ssadssad] PRIMARY KEY CLUSTERED
(
    [ip_no] ASC,
    [r_date] ASC,
    [sno] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ylns_trn_medhistory_head]  Script Date: 29-09-2024 12:21:43 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ylns_trn_medhistory_head](
    [ip_no] [varchar](10) NOT NULL,
    [r_date] [smalldatetime] NOT NULL,

```

```

        [remarks] [varchar](2000) NOT NULL,
        [ucode] [varchar](10) NOT NULL,
        [sysdate] [smalldatetime] NOT NULL,
        [dis_code] [varchar](5) NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [sdasa] PRIMARY KEY CLUSTERED
(
        [ip_no] ASC,
        [r_date] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```

/***** Object: Table [dbo].[ylns_trn_notes]    Script Date: 29-09-2024 12:21:43 *****/

```

```

SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ylns_trn_notes](
        [ip_no] [varchar](10) NOT NULL,
        [n_date] [datetime] NOT NULL,
        [n_type] [varchar](1) NOT NULL,
        [notes] [text] NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [datetime] NOT NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

/***** Object: Table [dbo].[Yns_trn_Pattemprec]    Script Date: 29-09-2024 12:21:43 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Yns_trn_Pattemprec](
        [IP_no] [varchar](10) NOT NULL,
        [Dt] [smalldatetime] NOT NULL,
        [tmp] [int] NULL,
        [BP] [int] NULL,
        [Pulse] [int] NULL,
        [Remarks] [varchar](100) NULL,
        [Ucode] [varchar](5) NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [sysdate] [smalldatetime] NOT NULL,
        [name] [varchar](50) NULL
) ON [PRIMARY]
GO

```

```

/***** Object: Table [dbo].[ylns_trn_testprescription]    Script Date: 29-09-2024 12:21:43 *****/

```

```

SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ylns_trn_testprescription](
        [prno] [varchar](10) NOT NULL,

```

```

[ip_no] [varchar](10) NOT NULL,
[doccode] [varchar](10) NOT NULL,
[date] [smalldatetime] NOT NULL,
[testcode] [varchar](10) NOT NULL,
[location] [varchar](5) NOT NULL,
[ucode] [varchar](5) NOT NULL,
[fincode] [int] NOT NULL,
[sysdate] [smalldatetime] NOT NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [ylns_trn_testprescription_cds] PRIMARY KEY NONCLUSTERED
(
    [prno] ASC,
    [fincode] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ylns_trn_vitals]    Script Date: 29-09-2024 12:21:43 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ylns_trn_vitals](
    [ip_no] [varchar](10) NOT NULL,
    [v_date] [datetime] NOT NULL,
    [sno] [int] NOT NULL,
    [vital] [varchar](20) NOT NULL,
    [pres] [numeric](10, 2) NOT NULL,
    [min] [numeric](10, 2) NOT NULL,
    [max] [numeric](10, 2) NOT NULL,
    [ucode] [varchar](5) NULL,
    [location] [varchar](2) NULL,
    [sysdate] [smalldatetime] NULL,
    [finocde] [tinyint] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [ylns_trn_vitals_cds] PRIMARY KEY CLUSTERED
(
    [ip_no] ASC,
    [v_date] ASC,
    [sno] ASC,
    [vital] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yod_mst_diaglab]    Script Date: 29-09-2024 12:21:43 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yod_mst_diaglab](

```

```

        [code] [varchar](10) NOT NULL,
        [description] [varchar](50) NOT NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yod_trn_outdiag]    Script Date: 29-09-2024 12:21:43 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yod_trn_outdiag](
    [outdate] [smalldatetime] NULL,
    [Diagno] [varchar](8) NULL,
    [ip_no] [varchar](10) NULL,
    [testcode] [varchar](8) NULL,
    [amount] [money] NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yop_mst_anastdet]    Script Date: 29-09-2024 12:21:43 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yop_mst_anastdet](
    [code] [varchar](6) NOT NULL,
    [roomtype] [varchar](6) NOT NULL,
    [duration] [decimal](18, 5) NOT NULL,
    [amount] [decimal](18, 5) NULL,
    [beyamt] [decimal](18, 5) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NULL,
    [sysdate] [smalldatetime] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [yop_mst_anastdet_cd] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [roomtype] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yop_mst_IssueRegister]    Script Date: 29-09-2024 12:21:43 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yop_mst_IssueRegister](
    [IssueDt] [smalldatetime] NOT NULL,
    [IssueTime] [smalldatetime] NOT NULL,
    [RName] [varchar](50) NOT NULL,
    [Rgroup] [varchar](30) NULL,
    [UnitNo] [varchar](10) NULL,
    [UnitGrp] [varchar](30) NULL,

```

```

[Nature] [varchar](30) NULL,
[CollDt] [smalldatetime] NULL,
[ExpDt] [smalldatetime] NULL,
[Comp] [varchar](30) NULL,
[location] [varchar](2) NULL,
[UCode] [varchar](5) NOT NULL,
[SysDate] [smalldatetime] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yop_mst_OperationBooking]  Script Date: 29-09-2024 12:21:44 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yop_mst_OperationBooking](
    [BookingDt] [smalldatetime] NOT NULL,
    [Theater] [varchar](6) NOT NULL,
    [ExpectedDt] [smalldatetime] NOT NULL,
    [FromTime] [smalldatetime] NOT NULL,
    [ToTime] [smalldatetime] NOT NULL,
    [IpNo] [varchar](10) NOT NULL,
    [Surgeon] [varchar](6) NOT NULL,
    [AsstSurgeon] [varchar](6) NULL,
    [DutySister] [varchar](6) NULL,
    [Anast] [varchar](6) NULL,
    [Status] [varchar](100) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [Fincode] [int] NULL,
CONSTRAINT [dsdfsdfdsfsdfsdf] PRIMARY KEY CLUSTERED
(
    [BookingDt] ASC,
    [Theater] ASC,
    [ExpectedDt] ASC,
    [FromTime] ASC,
    [ToTime] ASC,
    [IpNo] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yop_mst_surgeries]  Script Date: 29-09-2024 12:21:44 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yop_mst_surgeries](
    [surgery] [varchar](100) NOT NULL,
    [dept] [varchar](10) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,

```

```

        [location] [varchar](2) NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [yop_mst_surgeries_cds] PRIMARY KEY NONCLUSTERED
(
    [surgery] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[YOP_MST_theatredet]    Script Date: 29-09-2024 12:21:44 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[YOP_MST_theatredet](
    [code] [varchar](6) NOT NULL,
    [roomtype] [varchar](6) NOT NULL,
    [duration] [decimal](5, 2) NOT NULL,
    [Amount] [decimal](10, 2) NULL,
    [BeyAmt] [decimal](10, 2) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [fdfds] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [roomtype] ASC,
    [duration] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yop_Trn_CasBillDetail]    Script Date: 29-09-2024 12:21:44 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yop_Trn_CasBillDetail](
    [opNo] [varchar](10) NOT NULL,
    [Service] [varchar](30) NOT NULL,
    [Amount] [numeric](15, 2) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [Ucode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [Fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [opNo] ASC,
    [Service] ASC,
    [Fincode] ASC,

```

```

        [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yop_Trn_CasBillHead]    Script Date: 29-09-2024 12:21:44 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yop_Trn_CasBillHead](
    [OPNO] [varchar](10) NOT NULL,
    [BillDate] [smalldatetime] NOT NULL,
    [Total_Amt] [money] NOT NULL,
    [Amt_Paid] [money] NULL,
    [Bal_Amt] [money] NOT NULL,
    [Reason] [varchar](100) NULL,
    [Location] [varchar](2) NOT NULL,
    [Ucode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [Fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [OPNO] ASC,
    [Fincode] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Yop_Trn_NoOfVisits]    Script Date: 29-09-2024 12:21:44 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Yop_Trn_NoOfVisits](
    [op_no] [varchar](10) NOT NULL,
    [op_date] [smalldatetime] NOT NULL,
    [condoc] [varchar](10) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_opvisits] PRIMARY KEY CLUSTERED
(
    [op_no] ASC,
    [op_date] ASC,
    [location] ASC,
    [fincode] ASC

```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

GO

```
/***** Object: Table [dbo].[yop_trn_OpBills] Script Date: 29-09-2024 12:21:44 *****/
```

```
SET ANSI_NULLS ON
```

GO

```
SET QUOTED_IDENTIFIER ON
```

GO

```
CREATE TABLE [dbo].[yop_trn_OpBills](  
    [Billno] [varchar](10) NOT NULL,  
    [Op_No] [varchar](10) NOT NULL,  
    [OpDate] [smalldatetime] NOT NULL,  
    [condoc] [varchar](6) NOT NULL,  
    [docfee] [money] NOT NULL,  
    [Diag_No] [varchar](10) NOT NULL,  
    [diagfee] [money] NOT NULL,  
    [MedIssues_no] [varchar](10) NOT NULL,  
    [medicinefee] [money] NOT NULL,  
    [discount] [money] NOT NULL,  
    [totalamt] [money] NOT NULL,  
    [paidamount] [money] NOT NULL,  
    [balance] [money] NOT NULL,  
    [location] [varchar](2) NOT NULL,  
    [ucode] [varchar](5) NOT NULL,  
    [sysdate] [smalldatetime] NOT NULL,  
    [fincode] [int] NOT NULL,  
    [reason] [varchar](200) NULL,  
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
    CONSTRAINT [pk] PRIMARY KEY CLUSTERED
```

(

```
    [Billno] ASC,  
    [location] ASC,  
    [fincode] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

GO

```
/***** Object: Table [dbo].[yop_trn_OpReceipts] Script Date: 29-09-2024 12:21:44 *****/
```

```
SET ANSI_NULLS ON
```

GO

```
SET QUOTED_IDENTIFIER ON
```

GO

```
CREATE TABLE [dbo].[yop_trn_OpReceipts](  
    [ReceiptNo] [varchar](10) NOT NULL,  
    [op_no] [varchar](10) NOT NULL,  
    [BillNo] [varchar](50) NOT NULL,  
    [AmtPaid] [money] NOT NULL,  
    [TrType] [varchar](5) NOT NULL,  
    [ChqNo] [varchar](20) NOT NULL,  
    [BankBranch] [varchar](20) NOT NULL,  
    [VouNo] [int] NOT NULL,
```



```

        [YouType] [varchar](15) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [location] [varchar](2) NOT NULL,
        [sysdate] [smalldatetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_opreceipt] PRIMARY KEY CLUSTERED
(
        [ReceiptNo] ASC,
        [location] ASC,
        [fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```

/***** Object: Table [dbo].[Ypr_mst_DeductionsParamsetup]   Script Date: 29-09-2024 12:21:44
*****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[Ypr_mst_DeductionsParamsetup](
        [code] [varchar](6) NOT NULL,
        [deptCode] [varchar](6) NOT NULL,
        [grade] [varchar](6) NOT NULL,
        [basecode] [varchar](6) NOT NULL,
        [percentage] [int] NULL,
        [Amount] [decimal](17, 2) NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [datetime] NOT NULL,
        [Fincode] [int] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_Dedp] PRIMARY KEY CLUSTERED
(
        [code] ASC,
        [deptCode] ASC,
        [grade] ASC,
        [basecode] ASC,
        [Location] ASC,
        [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```

/***** Object: Table [dbo].[Ypr_mst_EarningsParamsetup]   Script Date: 29-09-2024 12:21:44
*****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ypr_mst_EarningsParamsetup](

```

```
[code] [varchar](6) NOT NULL,  
[deptCode] [varchar](6) NOT NULL,  
[grade] [varchar](6) NOT NULL,  
[basecode] [varchar](6) NOT NULL,  
[percentage] [int] NULL,  
[Amount] [decimal](17, 2) NOT NULL,  
[Location] [varchar](2) NOT NULL,  
[UCode] [varchar](5) NOT NULL,  
[SysDate] [datetime] NOT NULL,  
[Fancode] [int] NOT NULL,  
[msrepl_tran_version] [uniqueidentifier] NOT NULL,  
CONSTRAINT [Pk_earp] PRIMARY KEY CLUSTERED
```

```
(  
    [code] ASC,  
    [deptCode] ASC,  
    [grade] ASC,  
    [basecode] ASC,  
    [Location] ASC,  
    [Fancode] ASC  
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]  
GO
```

/\*\*\*\*\* Object: Table [dbo].[Ypr\_mst\_empdeductionssetup] Script Date: 29-09-2024 12:21:44 \*\*\*\*\*/

```
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO
```

```
CREATE TABLE [dbo].[Ypr_mst_empdeductionssetup](  
    [EmpCode] [varchar](6) NOT NULL,  
    [dedCode] [varchar](6) NOT NULL,  
    [Amount] [decimal](17, 2) NOT NULL,  
    [Location] [varchar](2) NOT NULL,  
    [UCode] [varchar](5) NOT NULL,  
    [SysDate] [datetime] NOT NULL,  
    [Fancode] [int] NOT NULL,  
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
    CONSTRAINT [Pk_Empded] PRIMARY KEY CLUSTERED
```

```
(  
    [EmpCode] ASC,  
    [dedCode] ASC,  
    [Location] ASC,  
    [Fancode] ASC  
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]  
GO
```

/\*\*\*\*\* Object: Table [dbo].[ypr\_mst\_EmpEducation] Script Date: 29-09-2024 12:21:44 \*\*\*\*\*/

```
SET ANSI_NULLS ON  
GO  
SET QUOTED_IDENTIFIER ON  
GO
```

```

CREATE TABLE [dbo].[ypr_mst_EmpEducation](
    [empcode] [varchar](6) NOT NULL,
    [slno] [smallint] NOT NULL,
    [edutype] [varchar](15) NOT NULL,
    [course] [varchar](20) NOT NULL,
    [school] [varchar](50) NOT NULL,
    [periodfrom] [datetime] NOT NULL,
    [periodto] [datetime] NOT NULL,
    [Subjects] [varchar](300) NOT NULL,
    [rank] [varchar](30) NOT NULL,
    [percentage] [decimal](5, 2) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [PK_ypr_mst_EmpEducation] PRIMARY KEY NONCLUSTERED
(
    [empcode] ASC,
    [slno] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

```

GO
/***** Object: Table [dbo].[ypr_mst_EmpExperience]   Script Date: 29-09-2024 12:21:44 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[ypr_mst_EmpExperience](
    [empcode] [varchar](6) NOT NULL,
    [slno] [smallint] NOT NULL,
    [employer] [varchar](100) NOT NULL,
    [periodfrom] [datetime] NOT NULL,
    [periodto] [datetime] NOT NULL,
    [dutynature] [varchar](25) NOT NULL,
    [place] [varchar](25) NOT NULL,
    [salarydrawn] [decimal](10, 2) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [PK_ypr_mst_EmpExperience] PRIMARY KEY NONCLUSTERED
(
    [empcode] ASC,
    [slno] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

```

GO
/***** Object: Table [dbo].[ypr_mst_empFamilyDetails]   Script Date: 29-09-2024 12:21:45 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ypr_mst_empFamilyDetails](
    [empcode] [varchar](6) NOT NULL,
    [sino] [smallint] NOT NULL,
    [relation] [varchar](20) NOT NULL,
    [Rname] [varchar](50) NOT NULL,
    [age] [smallint] NOT NULL,
    [eduqualification] [varchar](50) NOT NULL,
    [occupation] [varchar](50) NOT NULL,
    [annulincome] [decimal](15, 2) NOT NULL,
    [dependent] [char](1) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_empfam] PRIMARY KEY CLUSTERED
(
    [empcode] ASC,
    [sino] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[YPR_Mst_EmployeeType]    Script Date: 29-09-2024 12:21:45 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[YPR_Mst_EmployeeType](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_EmpTmst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ypr_mst_Holiday]    Script Date: 29-09-2024 12:21:45 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[ypr_mst_Holiday](
    [HolDate] [datetime] NOT NULL,
    [Description] [varchar](50) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_holmst] PRIMARY KEY CLUSTERED
(
    [HolDate] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ypr_mst_ID]   Script Date: 29-09-2024 12:21:45 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ypr_mst_ID](
    [ucode] [varchar](5) NOT NULL,
    [uname] [varchar](15) NULL,
    [password] [varchar](10) NOT NULL,
    [userlevel] [int] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [sysdate] [datetime] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[YPR_Mst_LeaveCodes]   Script Date: 29-09-2024 12:21:45 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[YPR_Mst_LeaveCodes](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [CreditInterval] [varchar](15) NULL,
    [YearlyMax] [decimal](6, 2) NULL,
    [Creditlimit] [decimal](6, 2) NULL,
    [CarryForward] [char](1) NOT NULL,
    [Ballimit] [decimal](6, 2) NULL,
    [LeaveFlag] [char](1) NOT NULL,
    [SpellLimit] [decimal](6, 2) NULL,
    [Encashable] [char](1) NOT NULL,
    [EncashLimit] [decimal](6, 2) NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Leavemst] PRIMARY KEY CLUSTERED
(

```

```
        [code] ASC,
        [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
```

/\*\*\*\*\* Object: Table [dbo].[YPR\_Mst\_Level] Script Date: 29-09-2024 12:21:45 \*\*\*\*\*/

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE TABLE [dbo].[YPR_Mst_Level](
        [code] [varchar](6) NOT NULL,
        [Description] [varchar](20) NOT NULL,
        [grade] [varchar](6) NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [datetime] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_Levmst] PRIMARY KEY CLUSTERED
```

```
(
        [code] ASC,
        [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
```

/\*\*\*\*\* Object: Table [dbo].[Ypr\_mst\_OtLateParamsetup] Script Date: 29-09-2024 12:21:45 \*\*\*\*\*/

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE TABLE [dbo].[Ypr_mst_OtLateParamsetup](
        [deptCode] [varchar](6) NOT NULL,
        [ot_lateflag] [varchar](6) NOT NULL,
        [designation] [varchar](6) NOT NULL,
        [rangefrom] [int] NOT NULL,
        [rangeto] [int] NOT NULL,
        [basecode] [varchar](15) NOT NULL,
        [percentage] [int] NOT NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [datetime] NOT NULL,
        [Fincode] [int] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_otlatep] PRIMARY KEY CLUSTERED
```

```
(
        [deptCode] ASC,
        [ot_lateflag] ASC,
        [designation] ASC,
        [rangefrom] ASC,
        [basecode] ASC,
```

```

        [Location] ASC,
        [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ypr_mst_pfparameters]    Script Date: 29-09-2024 12:21:45 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ypr_mst_pfparameters](
    [emp_per] [decimal](5, 2) NOT NULL,
    [emplr_epfper] [decimal](5, 2) NOT NULL,
    [emplr_fpfper] [decimal](5, 2) NOT NULL,
    [AmtLimit] [decimal](15, 2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ypr_mst_ptranges]    Script Date: 29-09-2024 12:21:45 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ypr_mst_ptranges](
    [rangefrom] [decimal](15, 2) NOT NULL,
    [rangeto] [decimal](15, 2) NOT NULL,
    [taxamt] [decimal](15, 2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK_ypr_mst_ptranges] PRIMARY KEY NONCLUSTERED
(
    [rangefrom] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ypr_trn_daywiseOthrs]    Script Date: 29-09-2024 12:21:45 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ypr_trn_daywiseOthrs](
    [EmpCode] [varchar](6) NOT NULL,
    [otdate] [datetime] NOT NULL,
    [othrs] [decimal](5, 2) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [Fincode] [int] NOT NULL,

```

```

        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_dayot] PRIMARY KEY CLUSTERED
(
    [EmpCode] ASC,
    [otdate] ASC,
    [Location] ASC,
    [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ypr_trn_empallowances]    Script Date: 29-09-2024 12:21:45 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ypr_trn_empallowances](
    [EmpCode] [varchar](6) NOT NULL,
    [Paymonth] [varchar](8) NOT NULL,
    [AllowCode] [varchar](6) NOT NULL,
    [Amount] [money] NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [Fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_EmpAllow] PRIMARY KEY CLUSTERED
(
    [EmpCode] ASC,
    [AllowCode] ASC,
    [Paymonth] ASC,
    [Location] ASC,
    [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ypr_trn_LateHrs]    Script Date: 29-09-2024 12:21:45 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ypr_trn_LateHrs](
    [EmpCode] [varchar](6) NOT NULL,
    [PayMonth] [varchar](8) NOT NULL,
    [LateHours] [decimal](8, 2) NOT NULL,
    [authcode] [varchar](6) NOT NULL,
    [Reason] [varchar](200) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [Fincode] [int] NOT NULL,

```



```

[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_latehrs] PRIMARY KEY CLUSTERED
(
    [EmpCode] ASC,
    [PayMonth] ASC,
    [Location] ASC,
    [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

/\*\*\*\*\*\* Object: Table [dbo].[ypr\_trn\_leaveencash] Script Date: 29-09-2024 12:21:45 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```

CREATE TABLE [dbo].[ypr_trn_leaveencash](
    [empcode] [varchar](6) NOT NULL,
    [encashdate] [datetime] NOT NULL,
    [noofleaves] [decimal](5, 2) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK_ypr_trn_leaveencash] PRIMARY KEY NONCLUSTERED
(

```

```

    [empcode] ASC,
    [encashdate] ASC,
    [location] ASC

```

```

)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO

```

```
GO
```

/\*\*\*\*\*\* Object: Table [dbo].[Ypr\_trn\_OtHrs] Script Date: 29-09-2024 12:21:46 \*\*\*\*\*/

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```

CREATE TABLE [dbo].[Ypr_trn_OtHrs](
    [EmpCode] [varchar](6) NOT NULL,
    [otDate] [datetime] NOT NULL,
    [OtHours] [decimal](8, 2) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [datetime] NOT NULL,
    [Fincode] [int] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK_Ypr_trn_OtHrs] PRIMARY KEY NONCLUSTERED
(

```

```

    [EmpCode] ASC,
    [otDate] ASC,

```

```

        [Location] ASC,
        [Fincode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yr_dates]   Script Date: 29-09-2024 12:21:46 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yr_dates](
    [tdate] [datetime] NOT NULL,
    [fdate] [smalldatetime] NULL,
    [chk] [char](1) NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    [sal_dt] [smalldatetime] NULL,
    [cr_bill] [smalldatetime] NULL,
    [inc_post] [smalldatetime] NULL,
    [bob_post] [smalldatetime] NULL,
    CONSTRAINT [dfd] PRIMARY KEY CLUSTERED
(
    [tdate] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yrec_trn_case_sheet]   Script Date: 29-09-2024 12:21:49 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrec_trn_case_sheet](
    [ip_no] [varchar](5) NOT NULL,
    [pt_name] [varchar](30) NOT NULL,
    [pt_date] [smalldatetime] NOT NULL,
    [refdr_code] [varchar](5) NULL,
    [condr_code] [varchar](5) NULL,
    [pt_type] [varchar](2) NOT NULL,
    [cghs_disp] [char](2) NULL,
    [fh_name] [varchar](30) NULL,
    [pt_age] [smallint] NULL,
    [pt_age_type] [varchar](1) NULL,
    [pt_sex] [varchar](1) NULL,
    [pt_add1] [varchar](25) NULL,
    [pt_add2] [varchar](25) NULL,
    [pt_add3] [varchar](25) NULL,
    [pt_add4] [varchar](25) NULL,
    [pt_phone1] [varchar](12) NULL,
    [pt_phone2] [varchar](12) NULL,
    [dis_date] [smalldatetime] NULL,
    [room_type] [varchar](6) NULL,

```

```

[room_no] [varchar](5) NULL,
[pt_relgion] [varchar](12) NULL,
[pt_occupation] [varchar](20) NULL,
[pt_region] [varchar](20) NULL,
[pt_apass] [char](1) NULL,
[corp_code] [varchar](6) NULL,
[trf_code] [varchar](6) NULL,
[pt_status] [varchar](1) NULL,
[area] [char](2) NULL,
[location] [varchar](2) NOT NULL,
[ucode] [varchar](5) NOT NULL,
[sysdate] [smalldatetime] NOT NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pk_ycs_trn_case_sheet] PRIMARY KEY CLUSTERED
(
    [ip_no] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yrp_mst_BloodDonorRecord]    Script Date: 29-09-2024 12:21:50 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrp_mst_BloodDonorRecord](
    [donor_no] [varchar](10) NOT NULL,
    [DateOFAdmn] [smalldatetime] NOT NULL,
    [PName] [varchar](30) NOT NULL,
    [sex] [char](1) NOT NULL,
    [Age] [smallint] NOT NULL,
    [Address] [varchar](100) NULL,
    [mandal] [varchar](6) NULL,
    [city] [varchar](6) NULL,
    [district] [varchar](6) NULL,
    [State] [varchar](20) NULL,
    [Pin] [varchar](10) NULL,
    [Phone1] [varchar](15) NULL,
    [PHone2] [varchar](15) NULL,
    [DonorStatus] [char](1) NULL,
    [occupation] [varchar](25) NULL,
    [MaritalStatus] [char](1) NULL,
    [BloodGroup] [varchar](5) NULL,
    [DateOfLastDonation] [smalldatetime] NULL,
    [BloodQty] [decimal](18, 0) NULL,
    [BloodBagNo] [int] NOT NULL,
    [BloodExpDt] [smalldatetime] NULL,
    [goodhth] [char](1) NULL,
    [epcon] [char](1) NULL,
    [bleedtnd] [char](1) NULL,
    [tuber] [char](1) NULL,
    [HeartDis] [char](1) NULL,

```

```

[AsthmaDis] [char](1) NULL,
[KidneyDis] [char](1) NULL,
[ActAlgViral] [char](1) NULL,
[Transfuse] [char](1) NULL,
[Jaundice] [char](1) NULL,
[MajSurgery] [char](1) NULL,
[MinSurgery] [char](1) NULL,
[Medication] [char](1) NULL,
[BloodTrans] [char](1) NULL,
[MalarialThpy] [char](1) NULL,
[Aids] [char](1) NULL,
[SkinRash] [char](1) NULL,
[Vaccine] [char](1) NULL,
[Menstrual] [char](1) NULL,
[Pregnant] [char](1) NULL,
[Selected] [char](1) NULL,
[Weight] [varchar](30) NULL,
[Pulse] [varchar](30) NULL,
[Bp] [varchar](30) NULL,
[Tempe] [varchar](30) NULL,
[Heart] [varchar](30) NULL,
[Lungs] [varchar](30) NULL,
[Liver] [varchar](30) NULL,
[Spleen] [varchar](30) NULL,
[Phlebotomy] [varchar](200) NULL,
[Location] [varchar](2) NOT NULL,
[ucode] [varchar](5) NULL,
[Sysdate] [smalldatetime] NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_blood] PRIMARY KEY CLUSTERED
(
    [donor_no] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yrp_mst_DocFees]  Script Date: 29-09-2024 12:21:50 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrp_mst_DocFees](
    [DocCode] [varchar](6) NOT NULL,
    [amount] [money] NOT NULL,
    [revisit] [money] NULL,
    [doc_prc] [numeric](5, 2) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
CONSTRAINT [Pk_DocFees] PRIMARY KEY CLUSTERED
(

```

```

        [DocCode] ASC,
        [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Yrp_Mst_Doctor_ACT]   Script Date: 29-09-2024 12:21:50 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Yrp_Mst_Doctor_ACT](
        [Code] [varchar](6) NOT NULL,
        [DocName] [varchar](50) NOT NULL,
        [DeptCode] [varchar](6) NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yrp_mst_IssueRegister]   Script Date: 29-09-2024 12:21:50 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrp_mst_IssueRegister](
        [IssueNo] [varchar](15) NOT NULL,
        [IssueDt] [smalldatetime] NOT NULL,
        [IssueTime] [smalldatetime] NOT NULL,
        [RName] [varchar](50) NOT NULL,
        [Rgroup] [varchar](5) NULL,
        [UnitNo] [int] NULL,
        [UnitGrp] [varchar](5) NULL,
        [Nature] [varchar](30) NULL,
        [CollDt] [varchar](10) NULL,
        [ExpDt] [varchar](10) NULL,
        [Comp] [varchar](30) NULL,
        [location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [pf_IssueRNo] PRIMARY KEY CLUSTERED
(
        [IssueNo] ASC,
        [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Yrp_mst_medicalInfo]   Script Date: 29-09-2024 12:21:50 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Yrp_mst_medicalInfo](

```

```

[ip_no] [varchar](10) NOT NULL,
[Mtypeof] [varchar](200) NULL,
[earlier] [char](1) NULL,
[EarlierRemarks] [varchar](200) NULL,
[bp] [varchar](30) NULL,
[pulse] [varchar](10) NULL,
[tempe] [varchar](30) NULL,
[heart] [varchar](10) NULL,
[lungs] [varchar](30) NULL,
[Liver] [varchar](30) NULL,
[splem] [varchar](30) NULL,
[Sugar] [varchar](30) NULL,
[heartdes] [varchar](200) NULL,
[bleeding] [varchar](200) NULL,
[asthma] [varchar](200) NULL,
[kidney] [varchar](200) NULL,
[Jaundies] [varchar](200) NULL,
[surgery] [varchar](200) NULL,
[skinrash] [varchar](200) NULL,
[immvacc] [varchar](200) NULL,
[aids] [varchar](200) NULL,
[Location] [varchar](2) NOT NULL,
[ucode] [varchar](5) NOT NULL,
[SYSDATE] [smalldatetime] NOT NULL,
[FINCODE] [int] NOT NULL,
[msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [Pk_Mif] PRIMARY KEY CLUSTERED
(
    [ip_no] ASC,
    [Location] ASC,
    [FINCODE] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Yrp_mst_medicalInformation]    Script Date: 29-09-2024 12:21:50 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Yrp_mst_medicalInformation](
    [ip_no] [varchar](10) NOT NULL,
    [Mtypeof] [varchar](200) NULL,
    [earlier] [char](1) NULL,
    [EarlierRemarks] [varchar](200) NULL,
    [bp] [varchar](30) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Yrp_Mst_MGR]    Script Date: 29-09-2024 12:21:50 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
CREATE TABLE [dbo].[Yrp_Mst_MGR](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](50) NOT NULL,
    [Locate] [varchar](6) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Mgr] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

```

GO
/***** Object: Table [dbo].[yrp_mst_refBook]    Script Date: 29-09-2024 12:21:51 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[yrp_mst_refBook](
    [doccode] [varchar](6) NOT NULL,
    [Ddate] [smalldatetime] NOT NULL,
    [VisitTime] [varchar](7) NOT NULL,
    [ipno] [varchar](10) NOT NULL,
    [cases] [varchar](10) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL
) ON [PRIMARY]

```

```

GO
/***** Object: Table [dbo].[yrp_mst_ReservationRegister]    Script Date: 29-09-2024 12:21:51 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE TABLE [dbo].[yrp_mst_ReservationRegister](
    [Ipno] [varchar](10) NOT NULL,
    [PName] [varchar](30) NOT NULL,
    [Age] [smallint] NULL,
    [Sex] [char](1) NOT NULL,
    [RDate] [smalldatetime] NOT NULL,
    [BloodGrp] [varchar](5) NOT NULL,
    [Purpose] [varchar](30) NULL,
    [location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [fincode] [int] NOT NULL
) ON [PRIMARY]

```

```

GO
/***** Object: Table [dbo].[yrp_mst_state]  Script Date: 29-09-2024 12:21:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrp_mst_state](
    [Code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NULL,
    [sysdate] [smalldatetime] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_state] PRIMARY KEY CLUSTERED
(
    [Code] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yrp_trn_CaseSheet]  Script Date: 29-09-2024 12:21:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrp_trn_CaseSheet](
    [IP_no] [varchar](10) NOT NULL,
    [DateOFAdmn] [smalldatetime] NOT NULL,
    [PName] [varchar](30) NOT NULL,
    [FHName] [varchar](30) NOT NULL,
    [sex] [char](1) NOT NULL,
    [Age] [smallint] NOT NULL,
    [AgeDesc] [varchar](6) NOT NULL,
    [Religion] [varchar](15) NULL,
    [Occupation] [varchar](20) NULL,
    [Address] [varchar](100) NULL,
    [mandal] [varchar](25) NULL,
    [city] [varchar](25) NULL,
    [district] [varchar](25) NULL,
    [State] [varchar](20) NULL,
    [Pin] [varchar](10) NULL,
    [Phone1] [varchar](15) NULL,
    [PHone2] [varchar](15) NULL,
    [PType] [varchar](6) NOT NULL,
    [RefDocCode] [varchar](6) NULL,
    [ConDocCode] [varchar](6) NULL,
    [divcode] [varchar](6) NULL,
    [RoomType] [varchar](6) NULL,
    [RoomNo] [varchar](6) NULL,
    [AtnPass] [char](1) NULL,
    [PStatus] [char](1) NOT NULL,

```



```

        [DischargeDate] [smalldatetime] NULL,
        [CGHSDisp] [varchar](2) NULL,
        [iccu] [varchar](6) NULL,
        [iccuno] [varchar](6) NULL,
        [credit] [char](1) NULL,
        [letter] [varchar](10) NULL,
        [CRID] [varchar](10) NULL,
        [oldip] [varchar](10) NULL,
        [remark] [varchar](1000) NULL,
        [Local] [char](1) NULL,
        [Location] [varchar](2) NOT NULL,
        [UCode] [varchar](5) NOT NULL,
        [SysDate] [smalldatetime] NOT NULL,
        [fincode] [int] NOT NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yrv_temp_DocRevenue]    Script Date: 29-09-2024 12:21:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrv_temp_DocRevenue](
    [code] [varchar](6) NULL,
    [Name] [varchar](50) NULL,
    [ip_no] [numeric](4, 0) NULL,
    [ip_amt] [decimal](12, 2) NULL,
    [op_no] [numeric](4, 0) NULL,
    [op_amt] [decimal](12, 2) NULL,
    [Total] [numeric](6, 0) NULL,
    [Amount] [decimal](15, 2) NULL,
    [location] [varchar](2) NULL,
    [fincode] [smallint] NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yrv_temp_PatientOTWise]    Script Date: 29-09-2024 12:21:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrv_temp_PatientOTWise](
    [yash_ptype] [varchar](10) NULL,
    [yash_desc] [varchar](20) NULL,
    [Yash_Local] [int] NULL,
    [Yash_Dist] [int] NULL,
    [Ref_local] [int] NULL,
    [Ref_Dist] [int] NULL,
    [Cghs] [int] NULL,
    [Amount] [decimal](20, 2) NULL,
    [disc] [decimal](20, 2) NULL,
    [location] [varchar](2) NULL,
    [fincode] [smallint] NULL,
    [Peronal] [int] NULL,

```

```

        [Cghs_Cr] [int] NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yrv_temp_receipts]    Script Date: 29-09-2024 12:21:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrv_temp_receipts](
    [patienttype] [varchar](50) NOT NULL,
    [noofpat] [int] NOT NULL,
    [amount] [decimal](20, 2) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [fincode] [smallint] NOT NULL,
    [recpdate] [smalldatetime] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yrv_temp_SpzDocWise]    Script Date: 29-09-2024 12:21:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrv_temp_SpzDocWise](
    [Splcode] [varchar](6) NOT NULL,
    [SpiDesc] [varchar](20) NOT NULL,
    [concode] [varchar](6) NOT NULL,
    [ConDesc] [varchar](50) NOT NULL,
    [Yash_Local] [int] NOT NULL,
    [Yash_Dist] [int] NOT NULL,
    [Ref_local] [int] NOT NULL,
    [Ref_Dist] [int] NOT NULL,
    [Cghs] [int] NOT NULL,
    [Bdl] [int] NOT NULL,
    [otherComp] [int] NOT NULL,
    [Amount] [decimal](20, 2) NOT NULL,
    [Spldate] [smalldatetime] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [fincode] [smallint] NOT NULL,
    [Peronal] [int] NOT NULL,
    [Cghs_Cr] [int] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yrv_view_deptsum]    Script Date: 29-09-2024 12:21:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yrv_view_deptsum](
    [condate] [datetime] NOT NULL,
    [deptcode] [varchar](6) NOT NULL,
    [amount] [decimal](22, 4) NULL,
    [ref_amt] [money] NULL,

```

```

CONSTRAINT [yrv_view_deptsumdd] PRIMARY KEY CLUSTERED
(
    [condate] ASC,
    [deptcode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ysp_mst_Accounts]    Script Date: 29-09-2024 12:21:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ysp_mst_Accounts](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Accmst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ysp_Mst_AddressTypes]    Script Date: 29-09-2024 12:21:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ysp_Mst_AddressTypes](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Adtmst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ysp_mst_Authorization]    Script Date: 29-09-2024 12:21:51 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
CREATE TABLE [dbo].[ysp_mst_Authorization](
    [code] [varchar](6) NOT NULL,
    [Name] [varchar](20) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_Authmst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

```

GO
/***** Object: Table [dbo].[Ysp_Mst_DoctorType]  Script Date: 29-09-2024 12:21:51 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ysp_Mst_DoctorType](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [Pk_doctypemst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]

```

```

GO
/***** Object: Table [dbo].[ysp_mst_finyear]  Script Date: 29-09-2024 12:21:52 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ysp_mst_finyear](
    [fincode] [int] NOT NULL,
    [Fin_year_from] [smalldatetime] NOT NULL,
    [fin_year_to] [smalldatetime] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [finyear] [varchar](10) NULL,
    CONSTRAINT [pk_ysp_finyear] PRIMARY KEY CLUSTERED
(
    [fincode] ASC,

```

```

        [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[YSP_MST_IDNO]   Script Date: 29-09-2024 12:21:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[YSP_MST_IDNO](
    [id_no] [varchar](15) NOT NULL,
    [pname] [varchar](30) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_IDnO] PRIMARY KEY CLUSTERED
(
    [id_no] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ysp_mst_modules]   Script Date: 29-09-2024 12:21:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ysp_mst_modules](
    [modulecode] [int] NOT NULL,
    [description] [varchar](25) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_ysp_modeulecode] PRIMARY KEY CLUSTERED
(
    [modulecode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Ysp_Mst_Units]   Script Date: 29-09-2024 12:21:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Ysp_Mst_Units](
    [code] [varchar](6) NOT NULL,
    [Description] [varchar](20) NOT NULL,
    [Location] [varchar](2) NOT NULL,
    [UCode] [varchar](5) NOT NULL,
    [SysDate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,

```

```

CONSTRAINT [Pk_Unitmst] PRIMARY KEY CLUSTERED
(
    [code] ASC,
    [Location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ysp_mst_user]    Script Date: 29-09-2024 12:21:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ysp_mst_user](
    [ucode] [varchar](5) NOT NULL,
    [uname] [varchar](15) NULL,
    [password] [varchar](10) NOT NULL,
    [userlevel] [int] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [uncode] [varchar](10) NULL,
    CONSTRAINT [pk_ysp_userid] PRIMARY KEY CLUSTERED
(
    [ucode] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ysp_mst_userlevel]    Script Date: 29-09-2024 12:21:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ysp_mst_userlevel](
    [userlevel] [int] NOT NULL,
    [description] [varchar](25) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_ysp_ulevel] PRIMARY KEY CLUSTERED
(
    [userlevel] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ysp_mst_usermodules]    Script Date: 29-09-2024 12:21:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON

```

```

GO
CREATE TABLE [dbo].[ysp_mst_usermodules](
    [ucode] [varchar](5) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [module] [int] NOT NULL,
    [uid] [varchar](5) NOT NULL,
    [sysdate] [smalldatetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
    CONSTRAINT [pk_ysp_usermod] PRIMARY KEY CLUSTERED
(
    [ucode] ASC,
    [module] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[ysp_mst_users]  Script Date: 29-09-2024 12:21:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[ysp_mst_users](
    [ucode] [varchar](5) NOT NULL,
    [uname] [varchar](15) NULL,
    [password] [varchar](10) NOT NULL,
    [userlevel] [int] NOT NULL,
    [location] [varchar](2) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    CONSTRAINT [y_mst_user_x] PRIMARY KEY CLUSTERED
(
    [ucode] ASC,
    [location] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Yst_mst_GenericCodes]  Script Date: 29-09-2024 12:21:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Yst_mst_GenericCodes](
    [code] [varchar](6) NOT NULL,
    [description] [varchar](100) NOT NULL,
    [usage] [varchar](100) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yst_mst_groupcontrol]  Script Date: 29-09-2024 12:21:52 *****/

```

```

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yst_mst_groupcontrol](
    [majgrp] [varchar](6) NOT NULL,
    [subgrp] [varchar](6) NOT NULL,
    [trnstore] [varchar](1) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
PRIMARY KEY CLUSTERED
(
    [majgrp] ASC,
    [subgrp] ASC,
    [trnstore] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yst_mst_opbaldt]    Script Date: 29-09-2024 12:21:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yst_mst_opbaldt](
    [item_code] [varchar](6) NOT NULL,
    [op_bal] [int] NULL,
    [receipts] [int] NULL,
    [issues] [int] NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [yst_mst_opbaldt_CD] PRIMARY KEY CLUSTERED
(
    [item_code] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yst_mst_storename]    Script Date: 29-09-2024 12:21:52 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yst_mst_storename](
    [storeloc] [varchar](2) NOT NULL,
    [storename] [varchar](25) NOT NULL,
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,
CONSTRAINT [mmdmd] PRIMARY KEY CLUSTERED
(
    [storeloc] ASC

```



```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]  
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[yst_mst_subgrp] Script Date: 29-09-2024 12:21:53 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[yst_mst_subgrp](  
    [sub_code] [varchar](2) NOT NULL,  
    [description] [varchar](50) NOT NULL,  
    [location] [varchar](2) NOT NULL,  
    [ucode] [varchar](5) NOT NULL,  
    [sysdate] [smalldatetime] NOT NULL,  
    [storeflag] [char](2) NOT NULL,  
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
    CONSTRAINT [pk_subcode] PRIMARY KEY CLUSTERED
```

```
(
```

```
    [sub_code] ASC,
```

```
    [location] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
```

```
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[yst_patissuretsun] Script Date: 29-09-2024 12:21:53 *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[yst_patissuretsun](  
    [refno] [varchar](10) NOT NULL,  
    [today] [smalldatetime] NOT NULL,  
    [ip_no] [varchar](10) NOT NULL,  
    [issueamt] [decimal](10, 2) NOT NULL,  
    [retamt] [decimal](10, 2) NOT NULL,  
    [storetype] [varchar](2) NOT NULL,  
    [msrepl_tran_version] [uniqueidentifier] NOT NULL,  
    CONSTRAINT [yst_patissuretsun_no] PRIMARY KEY NONCLUSTERED
```

```
(
```

```
    [refno] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,  
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 90) ON [PRIMARY]
```

```
) ON [PRIMARY]
```

```
GO
```

```
/***** Object: Table [dbo].[yst_trn_deptReqdet] Script Date: 29-09-2024 12:21:53 *****/
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE TABLE [dbo].[yst_trn_deptReqdet](  
    [di_no] [varchar](12) NOT NULL,
```

```

        [srno] [smallint] NOT NULL,
        [ic_item_code] [char](6) NOT NULL,
        [did_qty] [int] NULL,
        [did_rate] [decimal](10, 2) NULL,
        [did_amt] [decimal](10, 2) NULL,
        [type] [varchar](2) NOT NULL,
        [location] [varchar](2) NOT NULL,
        [ucode] [varchar](5) NOT NULL,
        [sysdate] [datetime] NOT NULL,
        [fincode] [int] NOT NULL,
        [batch_no] [varchar](20) NULL,
        [pend_qty] [int] NULL
    ) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yst_trn_deptreqhead]  Script Date: 29-09-2024 12:21:53 *****/
SET ANSI_NULLS OFF
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yst_trn_deptreqhead](
    [di_no] [varchar](12) NOT NULL,
    [di_date] [datetime] NULL,
    [di_dept] [varchar](5) NULL,
    [di_indent_no] [varchar](10) NULL,
    [type] [varchar](2) NOT NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL,
    [remarks] [varchar](20) NULL,
    [ref_no] [varchar](20) NULL
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[yst_trn_salebill]  Script Date: 29-09-2024 12:21:53 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[yst_trn_salebill](
    [billno] [varchar](10) NOT NULL,
    [billdt] [datetime] NOT NULL,
    [storetype] [varchar](2) NULL,
    [fdate] [datetime] NOT NULL,
    [tdate] [datetime] NOT NULL,
    [amount] [money] NOT NULL,
    [customer] [varchar](100) NULL,
    [location] [varchar](2) NOT NULL,
    [ucode] [varchar](5) NOT NULL,
    [sysdate] [datetime] NOT NULL,
    [fincode] [int] NOT NULL
) ON [PRIMARY]
GO

```

```
ALTER TABLE [dbo].[empachieve] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[empbank] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[empbonus] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[empdesign] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[empdetadres] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[empdetails] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[empdetexprnc] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[empdetfamily] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[empdetsalary] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[empesiamt] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[empgrade] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[empleave] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[emplevel] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[emplist] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[emploan] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[emploanadv] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[employee] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[empparam] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[emppolicy] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[emptraining] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[emptype] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[empwarning] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[esiamtdet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[esichallan] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[esinos] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_city] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
```

```
ALTER TABLE [dbo].[j_citytype] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_district] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_emp_esilocations] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_empbonuspdet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_empbonuspdtype] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_empcalcbonus] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_empexperience] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_emppfarrears] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_empsupplier] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_fin_ddvarcharges] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_fin_fayear] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_fin_medicalop] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_fins_salpayamt] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_location] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_mandal] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_prm_asset] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_prm_assetitem] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_prm_scheme] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_prm_subasset] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_prm_subschm] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_prs_asset] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_prs_assetdt] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_prs_assetitem] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_prs_vehdetails] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[j_state] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[labour_det] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
```

```
ALTER TABLE [dbo].[labour_record] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[maintainance] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[NEW_TEST_DTLS] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[NEW_TEST_HEAD] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[prs_advanceloan] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[prs_emparrears] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[prs_emppolicy] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[prs_empsalsheet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[prs_emptransfer] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[prs_incometax] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[prs_increment] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[prs_leavcrd] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[prs_leavebal] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[prs_leavepos] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[prs_leavopbl] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[prs_leavrest] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[prs_leavtrans] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[prs_salgen] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[registration] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[tblLeftButtons] ADD CONSTRAINT [DF_tblLeftButtons_lbtnType] DEFAULT
((0)) FOR [lbtnType]
GO
ALTER TABLE [dbo].[Tci_Detail] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[vitals] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ly_item_codes] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ly_mst_location] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ly_mst_modules] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ly_mst_userlevel] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
```

```
GO
ALTER TABLE [dbo].[y_mst_usermodules] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[y_op_crbilldet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[y_op_crbills] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ybl_Mst_ServiceTariffs] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ybl_trn_doctorRcptDetails] ADD CONSTRAINT
[DF_ybl_trn_doctorRcptDetails_rflag] DEFAULT ('R') FOR [rflag]
GO
ALTER TABLE [dbo].[ybl_trn_doctorRcptDetails] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[YBL_TRN_DOCTORRCPTHEAD] ADD CONSTRAINT
[DF_YBL_TRN_DOCTORRCPTHEAD_rflag] DEFAULT ('R') FOR [rflag]
GO
ALTER TABLE [dbo].[YBL_TRN_DOCTORRCPTHEAD] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[YBL_TRN_DOCTORRECEIPT] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[ycd_trn_coverdespatch] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ycp_Mst_CompHead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ycp_Mst_Complaint] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ycp_Mst_RectHead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ycp_trn_CompDet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ycp_trn_CompStatus] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ycp_trn_RectDet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ycr_trn_finalbillhead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ycr_trn_OpDiagDet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ycr_trn_OpDiagHead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ycr_trn_OTPharmacyDet] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ycr_trn_OTPharmacyHead] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[yds_mst_DoctorScheduleHead] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
```

```

GO
ALTER TABLE [dbo].[yds_mst_PatientTelAppointment] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[yds_trn_doctorscheduledetail] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[yds_trn_DoctorStatusEntry] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[ye_mst_location] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfa_mst_GTYPE] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfa_mst_itemparts] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfa_mst_manufacturers] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfa_trn_AMCPAYMENTS] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfa_trn_asset] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[YFIN_MST_CGHSDOCTARIFFS] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_mst_cghsreferral] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_mst_commoncd] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Yfin_mst_Dispensary] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_mst_glaccode] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_mst_glsubaccode] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_mst_ItemAccodes] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_mst_narrat] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_mst_ScheduleAcType] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_mst_subtype] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_temp_balances] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_trn_accode_bal] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[YFIN_TRN_ADVANCES] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO

```

```
ALTER TABLE [dbo].[yfin_trn_BankChqHead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_trn_banktransdt] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_trn_cashtransdt] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Yfin_trn_diagDoctorFee] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_trn_docfee] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_trn_glaccode_bal] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_trn_jvnote] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yfin_trn_transhd] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_Mst_DeliveryModes] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_Mst_ItemTypes] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ygs_mst_materials] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_Mst_Paymodes] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_Mst_POTypes] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_Mst_TransPorters] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_Mst_VendorMaterials] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_Mst_VendorOpBal] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_trn_indentDet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_trn_indenthead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_trn_MaterialIssueDet] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_trn_MaterialIssueHead] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_trn_MaterialReturnDet] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_trn_MaterialReturnHead] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_trn_PurChaseOrderDet] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
```



```
GO
ALTER TABLE [dbo].[Ygs_trn_PurChaseOrderHead] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_trn_QuoteReceiptDet] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_trn_QuoteReceiptHead] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_trn_StockReceiptDet] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_trn_StockReceiptHead] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ygs_trn_VendorEnquiry] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Yhk_mst_Dobhi] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Yhk_Mst_Itemcodes] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yhk_mst_personallInfo] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yhk_trn_deptissues] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yhk_trn_Dobhi] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yhk_trn_patientissuesdet] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[yhk_trn_patientissuesHead] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[yhk_trn_patientReturndet] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[ylab_mst_head] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ylab_trn_details] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ylab_trn_head] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[YLB_MST_HEADING] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ylb_trn_2decho] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ylb_trn_follicular] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ylb_trn_follicular_det] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ylb_trn_mriresults] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
```

```
GO
ALTER TABLE [dbo].[ylb_trn_TestResults] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ylb_trn_usresults] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymb_mst_areahead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymb_mst_budgetdesc] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymb_mst_budgetgrp] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymb_mst_budgetItem] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymb_mst_budmajgrp] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymb_mst_Designation] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymb_mst_docvisits] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymb_mst_Employee] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymb_mst_MRArea] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymb_mst_MRDoctor] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymb_mst_targetperiod] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymb_trn_EmpTarget] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ymg_Mst_Doctor] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ymg_mst_Remarks] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ymg_mst_UserPwd] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ymg_trn_Question] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ymg_trn_VisitDet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymr_trn_csheets] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymt_expcode] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymt_proj_det] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ymt_project] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yns_mst_logsheets] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yns_mst_medhistory] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
```

```
ALTER TABLE [dbo].[ylns_mst_prescriptiondetail] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[ylns_mst_prescriptionhead] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[ylns_trn_indentdet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ylns_trn_indenthead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ylns_trn_medhistory_det] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ylns_trn_medhistory_head] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[ylns_trn_testprescription] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ylns_trn_vitals] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yop_mst_anaesthesia] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yop_mst_anastdet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yop_mst_casOpReceipt] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yop_mst_CasPatDetails] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yop_mst_packagedet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yop_mst_packagehead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yop_mst_services] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yop_mst_sister] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yop_mst_surgeries] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yop_mst_theater] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[YOP_MST_theatredet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yop_Trn_CasBillDetail] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yop_Trn_CasBillHead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Yop_Trn_NoOfVisits] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yop_trn_OpBills] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yop_trn_OpReceipts] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[YPR_Mst_Allowances] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
```

```

GO
ALTER TABLE [dbo].[Ypr_mst_DeductionsParamsetup] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[YPR_Mst_Designation] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[YPR_Mst_EarningsDeductions] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_mst_EarningsParamsetup] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_mst_empdeductionssetup] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_mst_empEarningssetup] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[ypr_mst_EmpEducation] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ypr_mst_EmpExperience] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[ypr_mst_empFamilyDetails] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[YPR_Mst_EmployeeType] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[YPR_Mst_Grade] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ypr_mst_Holiday] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[YPR_Mst_LeaveCodes] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[YPR_Mst_Level] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[YPR_Mst_Loans] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_mst_OtLateParamsetup] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[ypr_mst_Paymonth] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ypr_mst_ptranges] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[YPR_Mst_Shift] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_trn_AdvLoansDet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_trn_AdvLoansHead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO

```

```
ALTER TABLE [dbo].[Ypr_trn_Attendance] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_trn_coffs] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_trn_daywiseOthrs] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_trn_empallowances] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ypr_trn_increments] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_trn_LateHrs] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_trn_LeaveApplication] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_trn_LeaveBalances] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ypr_trn_leaveencash] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_trn_OtHrs] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_trn_PaySlipDet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_trn_PaySlipHead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ypr_trn_promotion] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ypr_trn_ShiftSchedule] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yr_dates] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yrec_trn_case_sheet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ypr_mst_BloodDonorRecord] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[Yrp_Mst_City] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Yrp_Mst_District] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Yrp_Mst_Doctor] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Yrp_Mst_Doctorspl] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[ypr_mst_IssueRegister] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Yrp_Mst_Mandal] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Yrp_mst_medicalInfo] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Yrp_Mst_MGR] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
```

```

ALTER TABLE [dbo].[Yrp_Mst_RoomTariffs] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yrp_mst_roomtype] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yrp_mst_state] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yrp_trn_discharge_summary] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[yrp_trn_ntdischarge_summary] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[yisp_mst_Accounts] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ysp_Mst_AddressTypes] ADD DEFAULT (newid()) FOR
[msrepl_tran_version]
GO
ALTER TABLE [dbo].[yisp_mst_Authorization] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ysp_Mst_Department] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ysp_Mst_DoctorType] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yisp_mst_employee] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[YSP_MST_IDNO] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yisp_mst_location] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yisp_mst_modules] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[Ysp_Mst_Units] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yisp_mst_userlevel] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yisp_mst_usermodules] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yist_mst_dept] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yist_mst_groupcontrol] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yist_mst_itemcodes] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yist_mst_itemcontrol] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yist_mst_majgrp] ADD CONSTRAINT [DF_yist_mst_majgrp_storeflag]
DEFAULT ('k') FOR [storeflag]
GO
ALTER TABLE [dbo].[yist_mst_majgrp] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yist_mst_opbaldt] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO

```

```

ALTER TABLE [dbo].[yst_mst_OtlItemTariff] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_mst_stockbalance] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_mst_storename] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_mst_storetype] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_mst_subgrp] ADD CONSTRAINT [DF_yst_mst_subgrp_storeflag]
DEFAULT ('k') FOR [storeflag]
GO
ALTER TABLE [dbo].[yst_mst_subgrp] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_mst_vendors] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_patissuresum] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_trn_dailypurdet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_trn_dailypurhead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_trn_dailypurretdet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_trn_dailypurrethead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_trn_deptissuesdet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_trn_deptissueshead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_trn_deptretdet] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_trn_deptrethead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_trn_itemsoward] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yst_trn_patrethead] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[yvr_mst_Visitor] ADD DEFAULT (newid()) FOR [msrepl_tran_version]
GO
ALTER TABLE [dbo].[tblUserLog] WITH CHECK ADD CONSTRAINT [FK_tblUserLog_tblLogIn]
FOREIGN KEY([LoginId])
REFERENCES [dbo].[tblLogIn] ([LogInId])
GO
ALTER TABLE [dbo].[tblUserLog] CHECK CONSTRAINT [FK_tblUserLog_tblLogIn]
GO
ALTER TABLE [dbo].[Ybl_Trn_DailyEntries] WITH NOCHECK ADD CONSTRAINT
[fk_daily_entries] FOREIGN KEY([ServCode], [Location])
REFERENCES [dbo].[Ybl_Mst_Services] ([code], [Location])
GO
ALTER TABLE [dbo].[Ybl_Trn_DailyEntries] CHECK CONSTRAINT [fk_daily_entries]
GO

```

```

ALTER TABLE [dbo].[YBL_TRN_DOCTORRECEIPT] WITH CHECK ADD CONSTRAINT
[fk_doc_docreceipt] FOREIGN KEY([DOC_CODE])
REFERENCES [dbo].[Yrp_Mst_Doctor] ([Code])
GO
ALTER TABLE [dbo].[YBL_TRN_DOCTORRECEIPT] CHECK CONSTRAINT [fk_doc_docreceipt]
GO
ALTER TABLE [dbo].[Ybl_Trn_FinalBillReceipt] WITH CHECK ADD CONSTRAINT
[FK_finalbillrec_ucode] FOREIGN KEY([Ucode])
REFERENCES [dbo].[ye_mst_user] ([ucode])
GO
ALTER TABLE [dbo].[Ybl_Trn_FinalBillReceipt] CHECK CONSTRAINT [FK_finalbillrec_ucode]
GO
ALTER TABLE [dbo].[Ybl_Trn_Refunds] WITH CHECK ADD CONSTRAINT [fk_bl_ysers] FOREIGN
KEY([Ucode])
REFERENCES [dbo].[ye_mst_user] ([ucode])
GO
ALTER TABLE [dbo].[Ybl_Trn_Refunds] CHECK CONSTRAINT [fk_bl_ysers]
GO
ALTER TABLE [dbo].[Ycr_trn_OTPharmacyDet] WITH NOCHECK ADD CONSTRAINT
[Fk_OTCrPhrmdet] FOREIGN KEY([StNo], [Location], [FinCode])
REFERENCES [dbo].[Ycr_trn_OTPharmacyHead] ([StNo], [Location], [FinCode])
GO
ALTER TABLE [dbo].[Ycr_trn_OTPharmacyDet] CHECK CONSTRAINT [Fk_OTCrPhrmdet]
GO
ALTER TABLE [dbo].[Ydg_Mst_Investigations] WITH CHECK ADD CONSTRAINT [fk_diag_dept]
FOREIGN KEY([DeptCode], [Location])
REFERENCES [dbo].[Ysp_Mst_Department] ([code], [Location])
GO
ALTER TABLE [dbo].[Ydg_Mst_Investigations] CHECK CONSTRAINT [fk_diag_dept]
GO
ALTER TABLE [dbo].[ydg_trn_InvestCanDet] WITH NOCHECK ADD CONSTRAINT
[fk_caninvestdet] FOREIGN KEY([Diag_no], [TestCode], [Location], [FinCode])
REFERENCES [dbo].[ydg_trn_InvestDet] ([Diag_no], [TestCode], [Location], [FinCode])
GO
ALTER TABLE [dbo].[ydg_trn_InvestCanDet] CHECK CONSTRAINT [fk_caninvestdet]
GO
ALTER TABLE [dbo].[ydg_trn_InvestDet] WITH CHECK ADD CONSTRAINT [fk_diag_dept_loc]
FOREIGN KEY([DeptCode], [Location])
REFERENCES [dbo].[Ysp_Mst_Department] ([code], [Location])
GO
ALTER TABLE [dbo].[ydg_trn_InvestDet] CHECK CONSTRAINT [fk_diag_dept_loc]
GO
ALTER TABLE [dbo].[ydg_trn_InvestDet] WITH CHECK ADD CONSTRAINT [fk_invest_det]
FOREIGN KEY([TestCode])
REFERENCES [dbo].[Ydg_Mst_Investigations] ([Code])
GO
ALTER TABLE [dbo].[ydg_trn_InvestDet] CHECK CONSTRAINT [fk_invest_det]
GO
ALTER TABLE [dbo].[ydg_trn_InvestHead] WITH CHECK ADD CONSTRAINT [fk_doc_investhead]
FOREIGN KEY([Ref_doc])
REFERENCES [dbo].[Yrp_Mst_Doctor] ([Code])
GO

```



```

ALTER TABLE [dbo].[ydg_trn_InvestHead] CHECK CONSTRAINT [fk_doc_investhead]
GO
ALTER TABLE [dbo].[ydg_trn_Package] WITH CHECK ADD CONSTRAINT
[fk_ydg_trn_package_ydg_mst_package] FOREIGN KEY([PkgCode], [location], [fincode])
REFERENCES [dbo].[ydg_mst_Package] ([PkgCode], [location], [Fincode])
GO
ALTER TABLE [dbo].[ydg_trn_Package] CHECK CONSTRAINT
[fk_ydg_trn_package_ydg_mst_package]
GO
ALTER TABLE [dbo].[ydg_trn_RptVoucher] WITH CHECK ADD CONSTRAINT [fk_dg_rpt_ucode]
FOREIGN KEY([UCode])
REFERENCES [dbo].[ye_mst_user] ([ucode])
GO
ALTER TABLE [dbo].[ydg_trn_RptVoucher] CHECK CONSTRAINT [fk_dg_rpt_ucode]
GO
ALTER TABLE [dbo].[yfa_mst_itemDetail] WITH CHECK ADD CONSTRAINT [fk_ltdetloc]
FOREIGN KEY([location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[yfa_mst_itemDetail] CHECK CONSTRAINT [fk_ltdetloc]
GO
ALTER TABLE [dbo].[yfa_mst_itemparts] WITH CHECK ADD CONSTRAINT [fk_partsloc]
FOREIGN KEY([location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[yfa_mst_itemparts] CHECK CONSTRAINT [fk_partsloc]
GO
ALTER TABLE [dbo].[yfa_mst_manufacturers] WITH CHECK ADD CONSTRAINT [fk_manloc]
FOREIGN KEY([location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[yfa_mst_manufacturers] CHECK CONSTRAINT [fk_manloc]
GO
ALTER TABLE [dbo].[yfin_mst_bankadd] WITH CHECK ADD CONSTRAINT [fk_baloc] FOREIGN
KEY([location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[yfin_mst_bankadd] CHECK CONSTRAINT [fk_baloc]
GO
ALTER TABLE [dbo].[yfin_mst_bankadd] WITH CHECK ADD CONSTRAINT [fk_bankadd]
FOREIGN KEY([Bankcode], [location])
REFERENCES [dbo].[yfin_mst_glsubaccode] ([subaccode], [location])
GO
ALTER TABLE [dbo].[yfin_mst_bankadd] CHECK CONSTRAINT [fk_bankadd]
GO
ALTER TABLE [dbo].[yfin_mst_glsubaccode] WITH CHECK ADD CONSTRAINT [fk_glaccode]
FOREIGN KEY([accode], [location])
REFERENCES [dbo].[yfin_mst_glaccode] ([accode], [location])
GO
ALTER TABLE [dbo].[yfin_mst_glsubaccode] CHECK CONSTRAINT [fk_glaccode]
GO

```

```

ALTER TABLE [dbo].[Yfin_trn_PatientTransactions] WITH CHECK ADD CONSTRAINT
[fk_FinPatloc] FOREIGN KEY([Location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[Yfin_trn_PatientTransactions] CHECK CONSTRAINT [fk_FinPatloc]
GO
ALTER TABLE [dbo].[Yfin_trn_VendorTransactions] WITH CHECK ADD CONSTRAINT
[fk_FinVenloc] FOREIGN KEY([Location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[Yfin_trn_VendorTransactions] CHECK CONSTRAINT [fk_FinVenloc]
GO
ALTER TABLE [dbo].[ymb_mst_areadetail] WITH CHECK ADD CONSTRAINT [fk_adloc] FOREIGN
KEY([location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[ymb_mst_areadetail] CHECK CONSTRAINT [fk_adloc]
GO
ALTER TABLE [dbo].[ymb_mst_areadetail] WITH CHECK ADD CONSTRAINT [fk_aread]
FOREIGN KEY([code], [location])
REFERENCES [dbo].[ymb_mst_areahead] ([code], [location])
GO
ALTER TABLE [dbo].[ymb_mst_areadetail] CHECK CONSTRAINT [fk_aread]
GO
ALTER TABLE [dbo].[ymb_mst_areahead] WITH CHECK ADD CONSTRAINT [fk_ahloc] FOREIGN
KEY([location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[ymb_mst_areahead] CHECK CONSTRAINT [fk_ahloc]
GO
ALTER TABLE [dbo].[ymb_mst_budgetdesc] WITH CHECK ADD CONSTRAINT [fk_grpLoc]
FOREIGN KEY([Location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[ymb_mst_budgetdesc] CHECK CONSTRAINT [fk_grpLoc]
GO
ALTER TABLE [dbo].[ymb_mst_budgetgrp] WITH CHECK ADD CONSTRAINT [fk_bgLoc]
FOREIGN KEY([location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[ymb_mst_budgetgrp] CHECK CONSTRAINT [fk_bgLoc]
GO
ALTER TABLE [dbo].[ymb_mst_budmajgrp] WITH CHECK ADD CONSTRAINT [fk_budmajloc]
FOREIGN KEY([Location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[ymb_mst_budmajgrp] CHECK CONSTRAINT [fk_budmajloc]
GO
ALTER TABLE [dbo].[ymb_mst_Designation] WITH CHECK ADD CONSTRAINT [fk_DesigLoc]
FOREIGN KEY([Location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO

```

```

ALTER TABLE [dbo].[ymb_mst_Designation] CHECK CONSTRAINT [fk_DesigLoc]
GO
ALTER TABLE [dbo].[ymb_mst_docvisits] WITH CHECK ADD CONSTRAINT [fk_ddloc] FOREIGN
KEY([location])
REFERENCES [dbo].[yvsp_mst_location] ([location])
GO
ALTER TABLE [dbo].[ymb_mst_docvisits] CHECK CONSTRAINT [fk_ddloc]
GO
ALTER TABLE [dbo].[ymb_mst_Employee] WITH CHECK ADD CONSTRAINT [fk_empdesig]
FOREIGN KEY([desig], [Location])
REFERENCES [dbo].[ymb_mst_Designation] ([code], [Location])
GO
ALTER TABLE [dbo].[ymb_mst_Employee] CHECK CONSTRAINT [fk_empdesig]
GO
ALTER TABLE [dbo].[ymb_mst_MRArea] WITH CHECK ADD CONSTRAINT [fk_areaemp]
FOREIGN KEY([empcode], [Location])
REFERENCES [dbo].[ymb_mst_Employee] ([EmpCode], [Location])
GO
ALTER TABLE [dbo].[ymb_mst_MRArea] CHECK CONSTRAINT [fk_areaemp]
GO
ALTER TABLE [dbo].[ymb_mst_MRArea] WITH CHECK ADD CONSTRAINT [fk_areaLoc]
FOREIGN KEY([Location])
REFERENCES [dbo].[yvsp_mst_location] ([location])
GO
ALTER TABLE [dbo].[ymb_mst_MRArea] CHECK CONSTRAINT [fk_areaLoc]
GO
ALTER TABLE [dbo].[ymb_mst_MRDoctor] WITH CHECK ADD CONSTRAINT [fk_mrancode]
FOREIGN KEY([empcode], [location])
REFERENCES [dbo].[ymb_mst_Employee] ([EmpCode], [Location])
GO
ALTER TABLE [dbo].[ymb_mst_MRDoctor] CHECK CONSTRAINT [fk_mrancode]
GO
ALTER TABLE [dbo].[ymb_mst_MRDoctor] WITH CHECK ADD CONSTRAINT [fk_mrdloc]
FOREIGN KEY([location])
REFERENCES [dbo].[yvsp_mst_location] ([location])
GO
ALTER TABLE [dbo].[ymb_mst_MRDoctor] CHECK CONSTRAINT [fk_mrdloc]
GO
ALTER TABLE [dbo].[ymb_mst_targetperiod] WITH CHECK ADD CONSTRAINT [fk_TarLoc]
FOREIGN KEY([Location])
REFERENCES [dbo].[yvsp_mst_location] ([location])
GO
ALTER TABLE [dbo].[ymb_mst_targetperiod] CHECK CONSTRAINT [fk_TarLoc]
GO
ALTER TABLE [dbo].[ymb_trn_EmpTarget] WITH CHECK ADD CONSTRAINT [fk_etarLoc]
FOREIGN KEY([Location])
REFERENCES [dbo].[yvsp_mst_location] ([location])
GO
ALTER TABLE [dbo].[ymb_trn_EmpTarget] CHECK CONSTRAINT [fk_etarLoc]
GO
ALTER TABLE [dbo].[ymb_trn_EmpTarget] WITH CHECK ADD CONSTRAINT [fk_etarper]
FOREIGN KEY([Period], [Location])

```

```

REFERENCES [dbo].[ymb_mst_targetperiod] ([code], [Location])
GO
ALTER TABLE [dbo].[ymb_trn_EmpTarget] CHECK CONSTRAINT [fk_etarper]
GO
ALTER TABLE [dbo].[ymb_trn_EmpTarget] WITH CHECK ADD CONSTRAINT [Pk_etarMst]
FOREIGN KEY([EmpCode], [Location])
REFERENCES [dbo].[ymb_mst_Employee] ([EmpCode], [Location])
GO
ALTER TABLE [dbo].[ymb_trn_EmpTarget] CHECK CONSTRAINT [Pk_etarMst]
GO
ALTER TABLE [dbo].[yop_mst_anaesthesia] WITH CHECK ADD CONSTRAINT [fk_anastloc]
FOREIGN KEY([Location])
REFERENCES [dbo].[yop_mst_location] ([location])
GO
ALTER TABLE [dbo].[yop_mst_anaesthesia] CHECK CONSTRAINT [fk_anastloc]
GO
ALTER TABLE [dbo].[yop_mst_CasPatDetails] WITH CHECK ADD CONSTRAINT [fk_cas_opnos]
FOREIGN KEY([opno], [location], [fincode])
REFERENCES [dbo].[yop_mst_CasPatDetails] ([opno], [location], [fincode])
GO
ALTER TABLE [dbo].[yop_mst_CasPatDetails] CHECK CONSTRAINT [fk_cas_opnos]
GO
ALTER TABLE [dbo].[yop_mst_CasPatDetails] WITH CHECK ADD CONSTRAINT [fk_doc_caspat]
FOREIGN KEY([ConDoctor])
REFERENCES [dbo].[Yrp_Mst_Doctor] ([Code])
GO
ALTER TABLE [dbo].[yop_mst_CasPatDetails] CHECK CONSTRAINT [fk_doc_caspat]
GO
ALTER TABLE [dbo].[yop_mst_OpReceipt] WITH CHECK ADD CONSTRAINT [fk_doc_opreceipt]
FOREIGN KEY([doctor])
REFERENCES [dbo].[Yrp_Mst_Doctor] ([Code])
GO
ALTER TABLE [dbo].[yop_mst_OpReceipt] CHECK CONSTRAINT [fk_doc_opreceipt]
GO
ALTER TABLE [dbo].[yop_mst_OpReceipt] WITH CHECK ADD CONSTRAINT
[fk_op_receipt_ucode] FOREIGN KEY([UCode])
REFERENCES [dbo].[ye_mst_user] ([ucode])
GO
ALTER TABLE [dbo].[yop_mst_OpReceipt] CHECK CONSTRAINT [fk_op_receipt_ucode]
GO
ALTER TABLE [dbo].[yop_mst_OTOpReceipt] WITH CHECK ADD CONSTRAINT
[fk_doc_otopreceipt] FOREIGN KEY([doctor])
REFERENCES [dbo].[Yrp_Mst_Doctor] ([Code])
GO
ALTER TABLE [dbo].[yop_mst_OTOpReceipt] CHECK CONSTRAINT [fk_doc_otopreceipt]
GO
ALTER TABLE [dbo].[yop_mst_OTOpReceipt] WITH CHECK ADD CONSTRAINT [fk_otrec_ucode]
FOREIGN KEY([UCode])
REFERENCES [dbo].[ye_mst_user] ([ucode])
GO
ALTER TABLE [dbo].[yop_mst_OTOpReceipt] CHECK CONSTRAINT [fk_otrec_ucode]
GO

```

```

ALTER TABLE [dbo].[yop_mst_OTPatDetails] WITH CHECK ADD CONSTRAINT [fk_doc_otpatdet]
FOREIGN KEY([ConDoctor])
REFERENCES [dbo].[Yrp_Mst_Doctor] ([Code])
GO
ALTER TABLE [dbo].[yop_mst_OTPatDetails] CHECK CONSTRAINT [fk_doc_otpatdet]
GO
ALTER TABLE [dbo].[yop_mst_packagedet] WITH CHECK ADD CONSTRAINT [fk_pkgdet]
FOREIGN KEY([pkgcode], [location], [fincode])
REFERENCES [dbo].[yop_mst_packagehead] ([pkgcode], [location], [fincode])
GO
ALTER TABLE [dbo].[yop_mst_packagedet] CHECK CONSTRAINT [fk_pkgdet]
GO
ALTER TABLE [dbo].[yop_mst_Patdetails] WITH CHECK ADD CONSTRAINT [fk_doc_patdet]
FOREIGN KEY([ConDoctor])
REFERENCES [dbo].[Yrp_Mst_Doctor] ([Code])
GO
ALTER TABLE [dbo].[yop_mst_Patdetails] CHECK CONSTRAINT [fk_doc_patdet]
GO
ALTER TABLE [dbo].[yop_mst_sister] WITH CHECK ADD CONSTRAINT [fk_sisterloc] FOREIGN
KEY([Location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[yop_mst_sister] CHECK CONSTRAINT [fk_sisterloc]
GO
ALTER TABLE [dbo].[yop_mst_theater] WITH CHECK ADD CONSTRAINT [fk_theaterloc]
FOREIGN KEY([Location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[yop_mst_theater] CHECK CONSTRAINT [fk_theaterloc]
GO
ALTER TABLE [dbo].[yop_trn_OpDurationDetail] WITH CHECK ADD CONSTRAINT [fk_Opdloc]
FOREIGN KEY([Location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[yop_trn_OpDurationDetail] CHECK CONSTRAINT [fk_Opdloc]
GO
ALTER TABLE [dbo].[yop_trn_OperationBooking] WITH NOCHECK ADD CONSTRAINT
[fk_opaloc] FOREIGN KEY([Location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[yop_trn_OperationBooking] CHECK CONSTRAINT [fk_opaloc]
GO
ALTER TABLE [dbo].[yop_trn_OperationBooking] WITH NOCHECK ADD CONSTRAINT
[fk_opanat] FOREIGN KEY([Anast], [Location])
REFERENCES [dbo].[yop_mst_anaesthesia] ([code], [Location])
GO
ALTER TABLE [dbo].[yop_trn_OperationBooking] NOCHECK CONSTRAINT [fk_opanat]
GO
ALTER TABLE [dbo].[yop_trn_OperationBooking] WITH NOCHECK ADD CONSTRAINT [fk_opsis]
FOREIGN KEY([DutySister], [Location])
REFERENCES [dbo].[yop_mst_sister] ([code], [Location])
GO

```

```

ALTER TABLE [dbo].[yop_trn_OperationBooking] NOCHECK CONSTRAINT [fk_opsis]
GO
ALTER TABLE [dbo].[yop_trn_OperationBooking] WITH NOCHECK ADD CONSTRAINT
[fk_optheat] FOREIGN KEY([Theater], [Location])
REFERENCES [dbo].[yop_mst_theater] ([code], [Location])
GO
ALTER TABLE [dbo].[yop_trn_OperationBooking] CHECK CONSTRAINT [fk_optheat]
GO
ALTER TABLE [dbo].[yop_trn_PatientOpDuration] WITH CHECK ADD CONSTRAINT
[fk_PatOpDurloc] FOREIGN KEY([Location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[yop_trn_PatientOpDuration] CHECK CONSTRAINT [fk_PatOpDurloc]
GO
ALTER TABLE [dbo].[ypr_mst_EmpEducation] WITH CHECK ADD CONSTRAINT [fk_empedu1]
FOREIGN KEY([empcode], [location])
REFERENCES [dbo].[ysp_mst_employee] ([empcode], [location])
GO
ALTER TABLE [dbo].[ypr_mst_EmpEducation] CHECK CONSTRAINT [fk_empedu1]
GO
ALTER TABLE [dbo].[ypr_mst_EmpEducation] WITH CHECK ADD CONSTRAINT [fk_empedu2]
FOREIGN KEY([ucode], [location])
REFERENCES [dbo].[y_mst_user] ([ucode], [location])
GO
ALTER TABLE [dbo].[ypr_mst_EmpEducation] CHECK CONSTRAINT [fk_empedu2]
GO
ALTER TABLE [dbo].[ypr_mst_EmpEducation] WITH CHECK ADD CONSTRAINT [fk_empedu3]
FOREIGN KEY([location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[ypr_mst_EmpEducation] CHECK CONSTRAINT [fk_empedu3]
GO
ALTER TABLE [dbo].[ypr_mst_EmpExperience] WITH CHECK ADD CONSTRAINT [fk_empexp1]
FOREIGN KEY([empcode], [location])
REFERENCES [dbo].[ysp_mst_employee] ([empcode], [location])
GO
ALTER TABLE [dbo].[ypr_mst_EmpExperience] CHECK CONSTRAINT [fk_empexp1]
GO
ALTER TABLE [dbo].[ypr_mst_EmpExperience] WITH CHECK ADD CONSTRAINT [fk_empexp2]
FOREIGN KEY([ucode], [location])
REFERENCES [dbo].[y_mst_user] ([ucode], [location])
GO
ALTER TABLE [dbo].[ypr_mst_EmpExperience] CHECK CONSTRAINT [fk_empexp2]
GO
ALTER TABLE [dbo].[ypr_mst_EmpExperience] WITH CHECK ADD CONSTRAINT [fk_empexp3]
FOREIGN KEY([location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[ypr_mst_EmpExperience] CHECK CONSTRAINT [fk_empexp3]
GO
ALTER TABLE [dbo].[ypr_mst_empFamilyDetails] WITH CHECK ADD CONSTRAINT [fk_empfam1]
FOREIGN KEY([empcode], [location])

```

```

REFERENCES [dbo].[ysp_mst_employee] ([empcode], [location])
GO
ALTER TABLE [dbo].[ypr_mst_empFamilyDetails] CHECK CONSTRAINT [fk_empfam1]
GO
ALTER TABLE [dbo].[ypr_mst_empFamilyDetails] WITH CHECK ADD CONSTRAINT [fk_empfam2]
FOREIGN KEY([ucode], [location])
REFERENCES [dbo].[y_mst_user] ([ucode], [location])
GO
ALTER TABLE [dbo].[ypr_mst_empFamilyDetails] CHECK CONSTRAINT [fk_empfam2]
GO
ALTER TABLE [dbo].[ypr_mst_empFamilyDetails] WITH CHECK ADD CONSTRAINT [fk_empfam3]
FOREIGN KEY([location])
REFERENCES [dbo].[ysp_mst_location] ([location])
GO
ALTER TABLE [dbo].[ypr_mst_empFamilyDetails] CHECK CONSTRAINT [fk_empfam3]
GO
ALTER TABLE [dbo].[ypr_trn_leaveencash] WITH CHECK ADD CONSTRAINT [fk_encashemp]
FOREIGN KEY([empcode], [location])
REFERENCES [dbo].[ysp_mst_employee] ([empcode], [location])
GO
ALTER TABLE [dbo].[ypr_trn_leaveencash] CHECK CONSTRAINT [fk_encashemp]
GO
ALTER TABLE [dbo].[ypr_mst_CaseSheet] WITH NOCHECK ADD CONSTRAINT
[fk_doc_casesheet] FOREIGN KEY([ConDocCode])
REFERENCES [dbo].[Yrp_Mst_Doctor] ([Code])
GO
ALTER TABLE [dbo].[ypr_mst_CaseSheet] CHECK CONSTRAINT [fk_doc_casesheet]
GO
ALTER TABLE [dbo].[Yrp_Mst_Doctor] WITH CHECK ADD CONSTRAINT [fk_doc_types]
FOREIGN KEY([TypeCode], [Location])
REFERENCES [dbo].[Ysp_Mst_DoctorType] ([code], [Location])
GO
ALTER TABLE [dbo].[Yrp_Mst_Doctor] CHECK CONSTRAINT [fk_doc_types]
GO
ALTER TABLE [dbo].[Yrp_Mst_MGR] WITH CHECK ADD CONSTRAINT [fkction] FOREIGN
KEY([Locate], [Location])
REFERENCES [dbo].[Yrp_Mst_District] ([code], [Location])
GO
ALTER TABLE [dbo].[Yrp_Mst_MGR] CHECK CONSTRAINT [fkction]
GO
ALTER TABLE [dbo].[ypr_trn_Advance] WITH CHECK ADD CONSTRAINT [fk_advance_ucode]
FOREIGN KEY([Ucode])
REFERENCES [dbo].[ye_mst_user] ([ucode])
GO
ALTER TABLE [dbo].[ypr_trn_Advance] CHECK CONSTRAINT [fk_advance_ucode]
GO
ALTER TABLE [dbo].[ysp_mst_employee] WITH CHECK ADD CONSTRAINT [fk_dept] FOREIGN
KEY([deptcode], [location])
REFERENCES [dbo].[Ysp_Mst_Department] ([code], [Location])
GO
ALTER TABLE [dbo].[ysp_mst_employee] CHECK CONSTRAINT [fk_dept]
GO

```

```

ALTER TABLE [dbo].[yst_trn_dailypurdet] WITH NOCHECK ADD CONSTRAINT
[fk_st_itemcodes_pur] FOREIGN KEY([ic_item_cd], [location])
REFERENCES [dbo].[yst_mst_itemcodes] ([item_code], [location])
GO
ALTER TABLE [dbo].[yst_trn_dailypurdet] CHECK CONSTRAINT [fk_st_itemcodes_pur]
GO
ALTER TABLE [dbo].[yst_trn_dailypurhead] WITH CHECK ADD CONSTRAINT [fk_vc_code_dpr]
FOREIGN KEY([vc_code], [location])
REFERENCES [dbo].[yst_mst_vendors] ([vc_code], [location])
GO
ALTER TABLE [dbo].[yst_trn_dailypurhead] CHECK CONSTRAINT [fk_vc_code_dpr]
GO
ALTER TABLE [dbo].[yst_trn_dailypurhead] WITH CHECK ADD CONSTRAINT
[FK_yst_trn_dailypurhead_yst_mst_storetype] FOREIGN KEY([type], [location])
REFERENCES [dbo].[yst_mst_storetype] ([storetype], [location])
GO
ALTER TABLE [dbo].[yst_trn_dailypurhead] CHECK CONSTRAINT
[FK_yst_trn_dailypurhead_yst_mst_storetype]
GO
ALTER TABLE [dbo].[yst_trn_dailypurrethead] WITH CHECK ADD CONSTRAINT
[fk_dprrethead_sttype] FOREIGN KEY([type], [location])
REFERENCES [dbo].[yst_mst_storetype] ([storetype], [location])
GO
ALTER TABLE [dbo].[yst_trn_dailypurrethead] CHECK CONSTRAINT [fk_dprrethead_sttype]
GO
ALTER TABLE [dbo].[yst_trn_dailypurrethead] WITH CHECK ADD CONSTRAINT
[fk_vc_code_dprtet] FOREIGN KEY([srh_vend], [location])
REFERENCES [dbo].[yst_mst_vendors] ([vc_code], [location])
GO
ALTER TABLE [dbo].[yst_trn_dailypurrethead] CHECK CONSTRAINT [fk_vc_code_dprtet]
GO
ALTER TABLE [dbo].[yst_trn_deptissueshead] WITH CHECK ADD CONSTRAINT
[fk_deptisshead_storetype] FOREIGN KEY([type], [location])
REFERENCES [dbo].[yst_mst_storetype] ([storetype], [location])
GO
ALTER TABLE [dbo].[yst_trn_deptissueshead] CHECK CONSTRAINT [fk_deptisshead_storetype]
GO
ALTER TABLE [dbo].[yst_trn_deptrethead] WITH CHECK ADD CONSTRAINT [fk_dept_issues]
FOREIGN KEY([drh_dept], [location])
REFERENCES [dbo].[yst_mst_dept] ([deptcode], [location])
GO
ALTER TABLE [dbo].[yst_trn_deptrethead] CHECK CONSTRAINT [fk_dept_issues]
GO
ALTER TABLE [dbo].[yst_trn_deptrethead] WITH CHECK ADD CONSTRAINT [fk_dept_rets]
FOREIGN KEY([drh_dept], [location])
REFERENCES [dbo].[yst_mst_dept] ([deptcode], [location])
GO
ALTER TABLE [dbo].[yst_trn_deptrethead] CHECK CONSTRAINT [fk_dept_rets]
GO
ALTER TABLE [dbo].[yst_trn_deptrethead] WITH CHECK ADD CONSTRAINT
[fk_deptrethead_storetype] FOREIGN KEY([type], [location])
REFERENCES [dbo].[yst_mst_storetype] ([storetype], [location])

```



```

GO
ALTER TABLE [dbo].[yyst_trn_deptrethead] CHECK CONSTRAINT [fk_deptrethead_storetype]
GO
ALTER TABLE [dbo].[yyst_trn_itemsoward] WITH CHECK ADD CONSTRAINT [fk_ioloc] FOREIGN
KEY([location])
REFERENCES [dbo].[yyst_mst_location] ([location])
GO
ALTER TABLE [dbo].[yyst_trn_itemsoward] CHECK CONSTRAINT [fk_ioloc]
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
    Begin PaneConfigurations =
        Begin PaneConfiguration = 0
            NumPanes = 4
            Configuration = "(H (1[40] 4[20] 2[20] 3) )"
        End
        Begin PaneConfiguration = 1
            NumPanes = 3
            Configuration = "(H (1 [50] 4 [25] 3))"
        End
        Begin PaneConfiguration = 2
            NumPanes = 3
            Configuration = "(H (1[50] 2[25] 3) )"
        End
        Begin PaneConfiguration = 3
            NumPanes = 3
            Configuration = "(H (4 [30] 2 [40] 3))"
        End
        Begin PaneConfiguration = 4
            NumPanes = 2
            Configuration = "(H (1 [56] 3))"
        End
        Begin PaneConfiguration = 5
            NumPanes = 2
            Configuration = "(H (2 [66] 3))"
        End
        Begin PaneConfiguration = 6
            NumPanes = 2
            Configuration = "(H (4 [50] 3))"
        End
        Begin PaneConfiguration = 7
            NumPanes = 1
            Configuration = "(V (3))"
        End
        Begin PaneConfiguration = 8
            NumPanes = 3
            Configuration = "(H (1 [56] 4 [18] 2))"
        End
        Begin PaneConfiguration = 9
            NumPanes = 2
            Configuration = "(H (1 [75] 4))"

```

```
End
Begin PaneConfiguration = 10
  NumPanes = 2
  Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
  NumPanes = 2
  Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
  NumPanes = 1
  Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
  NumPanes = 1
  Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
  NumPanes = 1
  Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
  Begin Origin =
    Top = 0
    Left = 0
  End
  Begin Tables =
    Begin Table = "paybil"
      Begin Extent =
        Top = 6
        Left = 38
        Bottom = 211
        Right = 189
      End
      DisplayFlags = 280
      TopColumn = 2
    End
  End
End
Begin SQLPane =
End
Begin DataPane =
  Begin ParameterDefaults = ""
  End
  RowHeights = 220
  Begin ColumnWidths = 3
    Width = 284
    Width = 1440
    Width = 1440
  End
End
```

```

End
Begin CriteriaPane =
  Begin ColumnWidths = 12
    Column = 1440
    Alias = 900
    Table = 1170
    Output = 720
    Append = 1400
    NewValue = 1170
    SortType = 1350
    SortOrder = 1410
    GroupBy = 1350
    Filter = 1350
    Or = 1350
    Or = 1350
    Or = 1350
  End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo', @level1type=N'VIEW',@level1name=N'aprpaybil'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo', @level1type=N'VIEW',@level1name=N'aprpaybil'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
  Begin PaneConfigurations =
    Begin PaneConfiguration = 0
      NumPanes = 4
      Configuration = "(H (1[40] 4[20] 2[20] 3) )"
    End
    Begin PaneConfiguration = 1
      NumPanes = 3
      Configuration = "(H (1 [50] 4 [25] 3))"
    End
    Begin PaneConfiguration = 2
      NumPanes = 3
      Configuration = "(H (1[50] 2[25] 3) )"
    End
    Begin PaneConfiguration = 3
      NumPanes = 3
      Configuration = "(H (4 [30] 2 [40] 3))"
    End
    Begin PaneConfiguration = 4
      NumPanes = 2
      Configuration = "(H (1 [56] 3))"
    End
    Begin PaneConfiguration = 5
      NumPanes = 2
      Configuration = "(H (2 [66] 3))"
    End
  End

```

```
Begin PaneConfiguration = 6
  NumPanes = 2
  Configuration = "(H (4 [50] 3))"
End
Begin PaneConfiguration = 7
  NumPanes = 1
  Configuration = "(V (3))"
End
Begin PaneConfiguration = 8
  NumPanes = 3
  Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
  NumPanes = 2
  Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
  NumPanes = 2
  Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
  NumPanes = 2
  Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
  NumPanes = 1
  Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
  NumPanes = 1
  Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
  NumPanes = 1
  Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
  Begin Origin =
    Top = 0
    Left = 0
  End
  Begin Tables =
    Begin Table = "paybil"
      Begin Extent =
        Top = 6
        Left = 38
        Bottom = 201
        Right = 189
      End
    DisplayFlags = 280
```

```

        TopColumn = 2
    End
    Begin Table = "augpaybil"
        Begin Extent =
            Top = 6
            Left = 227
            Bottom = 203
            Right = 378
        End
        DisplayFlags = 280
        TopColumn = 0
    End
End
End
Begin SQLPane =
End
Begin DataPane =
    Begin ParameterDefaults = ""
    End
    RowHeights = 220
End
Begin CriteriaPane =
    Begin ColumnWidths = 11
        Column = 1440
        Alias = 900
        Table = 1170
        Output = 720
        Append = 1400
        NewValue = 1170
        SortType = 1350
        SortOrder = 1410
        GroupBy = 1350
        Filter = 1350
        Or = 1350
        Or = 1350
        Or = 1350
    End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'comp_apr_may'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'comp_apr_may'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
    Begin PaneConfigurations =
        Begin PaneConfiguration = 0
            NumPanes = 4

```

```
Configuration = "(H (1[40] 4[20] 2[20] 3) )"
End
Begin PaneConfiguration = 1
  NumPanels = 3
  Configuration = "(H (1 [50] 4 [25] 3))"
End
Begin PaneConfiguration = 2
  NumPanels = 3
  Configuration = "(H (1[50] 2[25] 3) )"
End
Begin PaneConfiguration = 3
  NumPanels = 3
  Configuration = "(H (4 [30] 2 [40] 3))"
End
Begin PaneConfiguration = 4
  NumPanels = 2
  Configuration = "(H (1 [56] 3))"
End
Begin PaneConfiguration = 5
  NumPanels = 2
  Configuration = "(H (2 [66] 3))"
End
Begin PaneConfiguration = 6
  NumPanels = 2
  Configuration = "(H (4 [50] 3))"
End
Begin PaneConfiguration = 7
  NumPanels = 1
  Configuration = "(V (3))"
End
Begin PaneConfiguration = 8
  NumPanels = 3
  Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
  NumPanels = 2
  Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
  NumPanels = 2
  Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
  NumPanels = 2
  Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
  NumPanels = 1
  Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
  NumPanels = 1
```

```
    Configuration = "(V (4))"
  End
  Begin PaneConfiguration = 14
    NumPanes = 1
    Configuration = "(V (2))"
  End
  ActivePaneConfig = 0
End
Begin DiagramPane =
  Begin Origin =
    Top = 0
    Left = 0
  End
  Begin Tables =
    Begin Table = "paybil"
      Begin Extent =
        Top = 6
        Left = 38
        Bottom = 114
        Right = 189
      End
      DisplayFlags = 280
      TopColumn = 0
    End
  End
End
End
Begin SQLPane =
End
Begin DataPane =
  Begin ParameterDefaults = ""
  End
  RowHeights = 220
End
Begin CriteriaPane =
  Begin ColumnWidths = 11
    Column = 1440
    Alias = 900
    Table = 1170
    Output = 720
    Append = 1400
    NewValue = 1170
    SortType = 1350
    SortOrder = 1410
    GroupBy = 1350
    Filter = 1350
    Or = 1350
    Or = 1350
    Or = 1350
  End
End
End
```

```

', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'novpaybil'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo', @level1type=N'VIEW',@level1name=N'novpaybil'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
  Begin PaneConfigurations =
    Begin PaneConfiguration = 0
      NumPanes = 4
      Configuration = "(H (1[40] 4[20] 2[20] 3) )"
    End
  Begin PaneConfiguration = 1
    NumPanes = 3
    Configuration = "(H (1 [50] 4 [25] 3))"
  End
  Begin PaneConfiguration = 2
    NumPanes = 3
    Configuration = "(H (1[50] 2[25] 3) )"
  End
  Begin PaneConfiguration = 3
    NumPanes = 3
    Configuration = "(H (4 [30] 2 [40] 3))"
  End
  Begin PaneConfiguration = 4
    NumPanes = 2
    Configuration = "(H (1 [56] 3))"
  End
  Begin PaneConfiguration = 5
    NumPanes = 2
    Configuration = "(H (2 [66] 3))"
  End
  Begin PaneConfiguration = 6
    NumPanes = 2
    Configuration = "(H (4 [50] 3))"
  End
  Begin PaneConfiguration = 7
    NumPanes = 1
    Configuration = "(V (3))"
  End
  Begin PaneConfiguration = 8
    NumPanes = 3
    Configuration = "(H (1 [56] 4 [18] 2))"
  End
  Begin PaneConfiguration = 9
    NumPanes = 2
    Configuration = "(H (1 [75] 4))"
  End
  Begin PaneConfiguration = 10
    NumPanes = 2

```



```
    Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
    NumPanes = 2
    Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
    NumPanes = 1
    Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
    NumPanes = 1
    Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
    NumPanes = 1
    Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
    Begin Origin =
        Top = 0
        Left = 0
    End
    Begin Tables =
        Begin Table = "paybil"
            Begin Extent =
                Top = 6
                Left = 38
                Bottom = 114
                Right = 189
            End
            DisplayFlags = 280
            TopColumn = 0
        End
    End
End
End
Begin SQLPane =
End
Begin DataPane =
    Begin ParameterDefaults = ""
    End
    RowHeights = 220
End
Begin CriteriaPane =
    Begin ColumnWidths = 11
        Column = 1440
        Alias = 900
        Table = 1170
        Output = 720
        Append = 1400
```

```

        NewValue = 1170
        SortType = 1350
        SortOrder = 1410
        GroupBy = 1350
        Filter = 1350
        Or = 1350
        Or = 1350
        Or = 1350
    End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo', @level1type=N'VIEW',@level1name=N'octpaybil'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo', @level1type=N'VIEW',@level1name=N'octpaybil'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
    Begin PaneConfigurations =
        Begin PaneConfiguration = 0
            NumPanes = 4
            Configuration = "(H (1[11] 4[4] 2[36] 3) )"
        End
        Begin PaneConfiguration = 1
            NumPanes = 3
            Configuration = "(H (1 [50] 4 [25] 3))"
        End
        Begin PaneConfiguration = 2
            NumPanes = 3
            Configuration = "(H (1[50] 2[25] 3) )"
        End
        Begin PaneConfiguration = 3
            NumPanes = 3
            Configuration = "(H (4 [30] 2 [40] 3))"
        End
        Begin PaneConfiguration = 4
            NumPanes = 2
            Configuration = "(H (1 [56] 3))"
        End
        Begin PaneConfiguration = 5
            NumPanes = 2
            Configuration = "(H (2 [66] 3))"
        End
        Begin PaneConfiguration = 6
            NumPanes = 2
            Configuration = "(H (4 [50] 3))"
        End
        Begin PaneConfiguration = 7
            NumPanes = 1
            Configuration = "(V (3))"
        End
    End

```

```
Begin PaneConfiguration = 8
  NumPanes = 3
  Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
  NumPanes = 2
  Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
  NumPanes = 2
  Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
  NumPanes = 2
  Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
  NumPanes = 1
  Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
  NumPanes = 1
  Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
  NumPanes = 1
  Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
  Begin Origin =
    Top = 0
    Left = 0
  End
  Begin Tables =
  End
End
Begin SQLPane =
End
Begin DataPane =
  Begin ParameterDefaults = ""
  End
  RowHeights = 220
  Begin ColumnWidths = 17
    Width = 284
    Width = 1440
    Width = 1440
    Width = 1440
    Width = 1440
    Width = 1440
    Width = 1440
  End

```

```

Width = 1440
Width = 1440
Width = 1440
Width = 1440
Width = 1440
Width = 1440
Width = 1440
Width = 1440
Width = 1440
Width = 1440
End
End
Begin CriteriaPane =
  Begin ColumnWidths = 11
    Column = 1440
    Alias = 900
    Table = 1170
    Output = 720
    Append = 1400
    NewValue = 1170
    SortType = 1350
    SortOrder = 1410
    GroupBy = 1350
    Filter = 1350
    Or = 1350
    Or = 1350
    Or = 1350
  End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ybl_view_BillRegDate'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ybl_view_BillRegDate'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
  Begin PaneConfigurations =
    Begin PaneConfiguration = 0
      NumPanes = 4
      Configuration = "(H (1[40] 4[20] 2[20] 3) )"
    End
    Begin PaneConfiguration = 1
      NumPanes = 3
      Configuration = "(H (1 [50] 4 [25] 3))"
    End
    Begin PaneConfiguration = 2
      NumPanes = 3
      Configuration = "(H (1[50] 2[25] 3) )"

```

```
End
Begin PaneConfiguration = 3
  NumPanels = 3
  Configuration = "(H (4 [30] 2 [40] 3))"
End
Begin PaneConfiguration = 4
  NumPanels = 2
  Configuration = "(H (1 [56] 3))"
End
Begin PaneConfiguration = 5
  NumPanels = 2
  Configuration = "(H (2 [66] 3))"
End
Begin PaneConfiguration = 6
  NumPanels = 2
  Configuration = "(H (4 [50] 3))"
End
Begin PaneConfiguration = 7
  NumPanels = 1
  Configuration = "(V (3))"
End
Begin PaneConfiguration = 8
  NumPanels = 3
  Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
  NumPanels = 2
  Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
  NumPanels = 2
  Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
  NumPanels = 2
  Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
  NumPanels = 1
  Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
  NumPanels = 1
  Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
  NumPanels = 1
  Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
```

```
Begin Origin =
  Top = 0
  Left = 0
End
Begin Tables =
  Begin Table = "Ybl_Trn_FinalBillHead"
    Begin Extent =
      Top = 6
      Left = 38
      Bottom = 241
      Right = 189
    End
    DisplayFlags = 280
    TopColumn = 0
  End
  Begin Table = "yrp_mst_CaseSheet"
    Begin Extent =
      Top = 205
      Left = 229
      Bottom = 410
      Right = 381
    End
    DisplayFlags = 280
    TopColumn = 0
  End
  Begin Table = "Yrp_Mst_Doctor"
    Begin Extent =
      Top = 120
      Left = 419
      Bottom = 346
      Right = 570
    End
    DisplayFlags = 280
    TopColumn = 0
  End
  Begin Table = "ybl_trn_Discount"
    Begin Extent =
      Top = 38
      Left = 682
      Bottom = 217
      Right = 833
    End
    DisplayFlags = 280
    TopColumn = 2
  End
End
End
Begin SQLPane =
End
Begin DataPane =
  Begin ParameterDefaults = ""
End
```

```

    RowHeights = 220
End
Begin CriteriaPane =
    Begin ColumnWidths = 11
        Column = 1440
        Alias = 900
        Table = 1170
        Output = 720
        Append = 1400
        NewValue = 1170
        SortType = 1350
        SortOrder = 1410
        GroupBy = 1350
        Filter = 1350
        Or = 1350
        Or = 1350
        Or = 1350
    End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ybl_view_billregister'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ybl_view_billregister'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
    Begin PaneConfigurations =
        Begin PaneConfiguration = 0
            NumPanes = 4
            Configuration = "(H (1[41] 4[31] 2[21] 3) )"
        End
        Begin PaneConfiguration = 1
            NumPanes = 3
            Configuration = "(H (1 [50] 4 [25] 3))"
        End
        Begin PaneConfiguration = 2
            NumPanes = 3
            Configuration = "(H (1[50] 2[25] 3) )"
        End
        Begin PaneConfiguration = 3
            NumPanes = 3
            Configuration = "(H (4 [30] 2 [40] 3))"
        End
        Begin PaneConfiguration = 4
            NumPanes = 2
            Configuration = "(H (1 [56] 3))"
        End
        Begin PaneConfiguration = 5

```

```
    NumPanels = 2
    Configuration = "(H (2 [66] 3))"
End
Begin PaneConfiguration = 6
    NumPanels = 2
    Configuration = "(H (4 [50] 3))"
End
Begin PaneConfiguration = 7
    NumPanels = 1
    Configuration = "(V (3))"
End
Begin PaneConfiguration = 8
    NumPanels = 3
    Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
    NumPanels = 2
    Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
    NumPanels = 2
    Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
    NumPanels = 2
    Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
    NumPanels = 1
    Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
    NumPanels = 1
    Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
    NumPanels = 1
    Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
    Begin Origin =
        Top = 0
        Left = 0
    End
    Begin Tables =
        Begin Table = "Ybl_Trn_FinalBillHead"
            Begin Extent =
                Top = 6
                Left = 38
                Bottom = 114
```



```
        Right = 226
    End
    DisplayFlags = 280
    TopColumn = 0
End
Begin Table = "Ybl_Trn_FinalBillDetail"
    Begin Extent =
        Top = 6
        Left = 227
        Bottom = 114
        Right = 413
    End
    DisplayFlags = 280
    TopColumn = 9
End
Begin Table = "Ybl_Mst_Services"
    Begin Extent =
        Top = 114
        Left = 38
        Bottom = 222
        Right = 189
    End
    DisplayFlags = 280
    TopColumn = 0
End
End
End
Begin SQLPane =
End
Begin DataPane =
    Begin ParameterDefaults = ""
    End
    RowHeights = 220
End
Begin CriteriaPane =
    Begin ColumnWidths = 11
        Column = 4755
        Alias = 900
        Table = 1170
        Output = 720
        Append = 1400
        NewValue = 1170
        SortType = 1350
        SortOrder = 1410
        GroupBy = 1350
        Filter = 1350
        Or = 1350
        Or = 1350
        Or = 1350
    End
End
End
End
```

```

', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ybl_view_dailyservincome'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ybl_view_dailyservincome'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
    Begin PaneConfigurations =
        Begin PaneConfiguration = 0
            NumPanes = 4
            Configuration = "(H (1[55] 4[6] 2[20] 3) )"
        End
        Begin PaneConfiguration = 1
            NumPanes = 3
            Configuration = "(H (1 [50] 4 [25] 3))"
        End
        Begin PaneConfiguration = 2
            NumPanes = 3
            Configuration = "(H (1[50] 2[25] 3) )"
        End
        Begin PaneConfiguration = 3
            NumPanes = 3
            Configuration = "(H (4 [30] 2 [40] 3))"
        End
        Begin PaneConfiguration = 4
            NumPanes = 2
            Configuration = "(H (1 [56] 3))"
        End
        Begin PaneConfiguration = 5
            NumPanes = 2
            Configuration = "(H (2 [66] 3))"
        End
        Begin PaneConfiguration = 6
            NumPanes = 2
            Configuration = "(H (4 [50] 3))"
        End
        Begin PaneConfiguration = 7
            NumPanes = 1
            Configuration = "(V (3))"
        End
        Begin PaneConfiguration = 8
            NumPanes = 3
            Configuration = "(H (1 [56] 4 [18] 2))"
        End
        Begin PaneConfiguration = 9
            NumPanes = 2
            Configuration = "(H (1 [75] 4))"
        End
        Begin PaneConfiguration = 10

```

```
    NumPanes = 2
    Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
    NumPanes = 2
    Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
    NumPanes = 1
    Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
    NumPanes = 1
    Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
    NumPanes = 1
    Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
Begin Origin =
    Top = 0
    Left = 0
End
Begin Tables =
    Begin Table = "yrp_mst_CaseSheet"
        Begin Extent =
            Top = 6
            Left = 38
            Bottom = 114
            Right = 190
        End
        DisplayFlags = 280
        TopColumn = 0
    End
    Begin Table = "ybl_trn_estbillhead"
        Begin Extent =
            Top = 9
            Left = 596
            Bottom = 266
            Right = 747
        End
        DisplayFlags = 280
        TopColumn = 0
    End
    Begin Table = "ybl_trn_estbilldetail"
        Begin Extent =
            Top = 114
            Left = 38
            Bottom = 222
```

```

        Right = 189
    End
    DisplayFlags = 280
    TopColumn = 0
End
Begin Table = "Yrp_Mst_Doctor"
    Begin Extent =
        Top = 291
        Left = 433
        Bottom = 399
        Right = 584
    End
    DisplayFlags = 280
    TopColumn = 0
End
Begin Table = "Yrp_Mst_PatientType"
    Begin Extent =
        Top = 222
        Left = 38
        Bottom = 330
        Right = 189
    End
    DisplayFlags = 280
    TopColumn = 0
End
End
End
Begin SQLPane =
End
Begin DataPane =
    Begin ParameterDefaults = ""
    End
    RowHeights = 220
End
Begin CriteriaPane =
    Begin ColumnWidths = 11
        Column = 1440
        Alias = 900
        Table = 1170
        Output = 720
        Append = 1400
        NewValue = 1170
        SortType = 1350
        SortOrder = 1410
        GroupBy = 1350
    , @level0type=N'SCHEMA',@level0name=N'dbo',
    @level1type=N'VIEW',@level1name=N'ybl_view_estbill'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane2', @value=N'    Filter = 1350
    Or = 1350
    Or = 1350
    Or = 1350'

```

```

    End
  End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ybl_view_estbill'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=2 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ybl_view_estbill'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
  Begin PaneConfigurations =
    Begin PaneConfiguration = 0
      NumPanes = 4
      Configuration = "(H (1[4] 4[13] 2[64] 3) )"
    End
    Begin PaneConfiguration = 1
      NumPanes = 3
      Configuration = "(H (1 [50] 4 [25] 3))"
    End
    Begin PaneConfiguration = 2
      NumPanes = 3
      Configuration = "(H (1[50] 2[25] 3) )"
    End
    Begin PaneConfiguration = 3
      NumPanes = 3
      Configuration = "(H (4 [30] 2 [40] 3))"
    End
    Begin PaneConfiguration = 4
      NumPanes = 2
      Configuration = "(H (1 [56] 3))"
    End
    Begin PaneConfiguration = 5
      NumPanes = 2
      Configuration = "(H (2 [66] 3))"
    End
    Begin PaneConfiguration = 6
      NumPanes = 2
      Configuration = "(H (4 [50] 3))"
    End
    Begin PaneConfiguration = 7
      NumPanes = 1
      Configuration = "(V (3))"
    End
    Begin PaneConfiguration = 8
      NumPanes = 3
      Configuration = "(H (1 [56] 4 [18] 2))"
    End
    Begin PaneConfiguration = 9
      NumPanes = 2

```

```
    Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
    NumPanes = 2
    Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
    NumPanes = 2
    Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
    NumPanes = 1
    Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
    NumPanes = 1
    Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
    NumPanes = 1
    Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
    Begin Origin =
        Top = 0
        Left = 0
    End
    Begin Tables =
    End
End
Begin SQLPane =
End
Begin DataPane =
    Begin ParameterDefaults = ""
    End
    RowHeights = 220
End
Begin CriteriaPane =
    Begin ColumnWidths = 11
        Column = 1440
        Alias = 900
        Table = 1170
        Output = 720
        Append = 1400
        NewValue = 1170
        SortType = 1350
        SortOrder = 1410
        GroupBy = 1350
        Filter = 1350
        Or = 1350
    End
End
```

```

        Or = 1350
        Or = 1350
    End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ybl_view_medicinedet_dayst'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ybl_view_medicinedet_dayst'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
    Begin PaneConfigurations =
        Begin PaneConfiguration = 0
            NumPanes = 4
            Configuration = "(H (1[40] 4[20] 2[20] 3) )"
        End
        Begin PaneConfiguration = 1
            NumPanes = 3
            Configuration = "(H (1 [50] 4 [25] 3))"
        End
        Begin PaneConfiguration = 2
            NumPanes = 3
            Configuration = "(H (1[50] 2[25] 3) )"
        End
        Begin PaneConfiguration = 3
            NumPanes = 3
            Configuration = "(H (4 [30] 2 [40] 3))"
        End
        Begin PaneConfiguration = 4
            NumPanes = 2
            Configuration = "(H (1 [56] 3))"
        End
        Begin PaneConfiguration = 5
            NumPanes = 2
            Configuration = "(H (2 [66] 3))"
        End
        Begin PaneConfiguration = 6
            NumPanes = 2
            Configuration = "(H (4 [50] 3))"
        End
        Begin PaneConfiguration = 7
            NumPanes = 1
            Configuration = "(V (3))"
        End
        Begin PaneConfiguration = 8
            NumPanes = 3
            Configuration = "(H (1 [56] 4 [18] 2))"
        End
    End
End

```

```
Begin PaneConfiguration = 9
  NumPanels = 2
  Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
  NumPanels = 2
  Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
  NumPanels = 2
  Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
  NumPanels = 1
  Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
  NumPanels = 1
  Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
  NumPanels = 1
  Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
  Begin Origin =
    Top = 0
    Left = 0
  End
  Begin Tables =
    Begin Table = "yop_trn_OpDurationDetail"
      Begin Extent =
        Top = 6
        Left = 38
        Bottom = 114
        Right = 189
      End
      DisplayFlags = 280
      TopColumn = 0
    End
    Begin Table = "yop_trn_PatientOpDuration"
      Begin Extent =
        Top = 6
        Left = 227
        Bottom = 114
        Right = 548
      End
      DisplayFlags = 280
      TopColumn = 3
    End
  End
End
```



```

Begin Table = "Yop_mst_services"
  Begin Extent =
    Top = 114
    Left = 38
    Bottom = 222
    Right = 189
  End
  DisplayFlags = 280
  TopColumn = 0
End
End
Begin SQLPane =
End
Begin DataPane =
  Begin ParameterDefaults = ""
  End
  RowHeights = 220
End
Begin CriteriaPane =
  Begin ColumnWidths = 11
    Column = 1440
    Alias = 900
    Table = 1170
    Output = 720
    Append = 1400
    NewValue = 1170
    SortType = 1350
    SortOrder = 1410
    GroupBy = 1350
    Filter = 1350
    Or = 1350
    Or = 1350
    Or = 1350
  End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'Ybl_view_otexpenses'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'Ybl_view_otexpenses'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
  Begin PaneConfigurations =
    Begin PaneConfiguration = 0
      NumPanes = 4
      Configuration = "(H (1[40] 4[20] 2[20] 3) )"
    End
  End

```

```
Begin PaneConfiguration = 1
  NumPanels = 3
  Configuration = "(H (1 [50] 4 [25] 3))"
End
Begin PaneConfiguration = 2
  NumPanels = 3
  Configuration = "(H (1[50] 2[25] 3) )"
End
Begin PaneConfiguration = 3
  NumPanels = 3
  Configuration = "(H (4 [30] 2 [40] 3))"
End
Begin PaneConfiguration = 4
  NumPanels = 2
  Configuration = "(H (1 [56] 3))"
End
Begin PaneConfiguration = 5
  NumPanels = 2
  Configuration = "(H (2 [66] 3))"
End
Begin PaneConfiguration = 6
  NumPanels = 2
  Configuration = "(H (4 [50] 3))"
End
Begin PaneConfiguration = 7
  NumPanels = 1
  Configuration = "(V (3))"
End
Begin PaneConfiguration = 8
  NumPanels = 3
  Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
  NumPanels = 2
  Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
  NumPanels = 2
  Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
  NumPanels = 2
  Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
  NumPanels = 1
  Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
  NumPanels = 1
  Configuration = "(V (4))"
End
```

```
Begin PaneConfiguration = 14
  NumPanes = 1
  Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
  Begin Origin =
    Top = 0
    Left = 0
  End
  Begin Tables =
    Begin Table = "ydg_trn_InvestHead"
      Begin Extent =
        Top = 6
        Left = 38
        Bottom = 121
        Right = 190
      End
      DisplayFlags = 280
      TopColumn = 0
    End
    Begin Table = "ydg_trn_InvestDet"
      Begin Extent =
        Top = 20
        Left = 855
        Bottom = 135
        Right = 1207
      End
      DisplayFlags = 280
      TopColumn = 0
    End
    Begin Table = "ycr_view_investigations"
      Begin Extent =
        Top = 134
        Left = 301
        Bottom = 249
        Right = 595
      End
      DisplayFlags = 280
      TopColumn = 0
    End
  End
End
Begin SQLPane =
End
Begin DataPane =
  Begin ParameterDefaults = ""
  End
  RowHeights = 220
End
Begin CriteriaPane =
```

```

Begin ColumnWidths = 11
  Column = 1440
  Alias = 900
  Table = 1170
  Output = 720
  Append = 1400
  NewValue = 1170
  SortType = 1350
  SortOrder = 1410
  GroupBy = 1350
  Filter = 1350
  Or = 1350
  Or = 1350
  Or = 1350
End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ycr_view_Diagnostics'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ycr_view_Diagnostics'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
  Begin PaneConfigurations =
    Begin PaneConfiguration = 0
      NumPanes = 4
      Configuration = "(H (1[40] 4[20] 2[20] 3) )"
    End
    Begin PaneConfiguration = 1
      NumPanes = 3
      Configuration = "(H (1 [50] 4 [25] 3))"
    End
    Begin PaneConfiguration = 2
      NumPanes = 3
      Configuration = "(H (1[50] 2[25] 3) )"
    End
    Begin PaneConfiguration = 3
      NumPanes = 3
      Configuration = "(H (4 [30] 2 [40] 3))"
    End
    Begin PaneConfiguration = 4
      NumPanes = 2
      Configuration = "(H (1 [56] 3))"
    End
    Begin PaneConfiguration = 5
      NumPanes = 2
      Configuration = "(H (2 [66] 3))"
    End
  End
End

```

```

Begin PaneConfiguration = 6
  NumPanes = 2
  Configuration = "(H (4 [50] 3))"
End
Begin PaneConfiguration = 7
  NumPanes = 1
  Configuration = "(V (3))"
End
Begin PaneConfiguration = 8
  NumPanes = 3
  Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
  NumPanes = 2
  Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
  NumPanes = 2
  Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
  NumPanes = 2
  Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
  NumPanes = 1
  Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
  NumPanes = 1
  Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
  NumPanes = 1
  Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
  Begin Origin =
    Top = 0
    Left = 0
  End
  Begin Tables =
    Begin Table = "Ycr_trn_FinalBillDet"
      Begin Extent =
        Top = 6
        Left = 38
        Bottom = 114
        Right = 217
      End
    DisplayFlags = 280
  End
End

```

```
    TopColumn = 0
End
Begin Table = "ycr_trn_finalbillhead"
  Begin Extent =
    Top = 6
    Left = 227
    Bottom = 114
    Right = 405
  End
  DisplayFlags = 280
  TopColumn = 35
End
Begin Table = "yrp_mst_CaseSheet"
  Begin Extent =
    Top = 114
    Left = 38
    Bottom = 222
    Right = 190
  End
  DisplayFlags = 280
  TopColumn = 1
End
Begin Table = "Yrp_Mst_Doctor"
  Begin Extent =
    Top = 114
    Left = 228
    Bottom = 222
    Right = 406
  End
  DisplayFlags = 280
  TopColumn = 0
End
End
End
Begin SQLPane =
End
Begin DataPane =
  Begin ParameterDefaults = ""
  End
  RowHeights = 220
End
Begin CriteriaPane =
  Begin ColumnWidths = 11
  Column = 1440
  Alias = 900
  Table = 2475
  Output = 720
  Append = 1400
  NewValue = 1170
  SortType = 1350
  SortOrder = 1410
  GroupBy = 1350
```

```

    Filter = 1350
    Or = 1350
    Or = 1350
    Or = 1350
End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ycr_view_dischargebill'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ycr_view_dischargebill'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
  Begin PaneConfigurations =
    Begin PaneConfiguration = 0
      NumPanes = 4
      Configuration = "(H (1[40] 4[20] 2[20] 3) )"
    End
    Begin PaneConfiguration = 1
      NumPanes = 3
      Configuration = "(H (1 [50] 4 [25] 3))"
    End
    Begin PaneConfiguration = 2
      NumPanes = 3
      Configuration = "(H (1[50] 2[25] 3) )"
    End
    Begin PaneConfiguration = 3
      NumPanes = 3
      Configuration = "(H (4 [30] 2 [40] 3))"
    End
    Begin PaneConfiguration = 4
      NumPanes = 2
      Configuration = "(H (1 [56] 3))"
    End
    Begin PaneConfiguration = 5
      NumPanes = 2
      Configuration = "(H (2 [66] 3))"
    End
    Begin PaneConfiguration = 6
      NumPanes = 2
      Configuration = "(H (4 [50] 3))"
    End
    Begin PaneConfiguration = 7
      NumPanes = 1
      Configuration = "(V (3))"
    End
    Begin PaneConfiguration = 8
      NumPanes = 3

```

```
Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
  NumPanes = 2
  Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
  NumPanes = 2
  Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
  NumPanes = 2
  Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
  NumPanes = 1
  Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
  NumPanes = 1
  Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
  NumPanes = 1
  Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
  Begin Origin =
    Top = 0
    Left = 0
  End
  Begin Tables =
    Begin Table = "pt_details1"
      Begin Extent =
        Top = 6
        Left = 38
        Bottom = 114
        Right = 189
      End
      DisplayFlags = 280
      TopColumn = 0
    End
    Begin Table = "ydg_view_investheaddetails"
      Begin Extent =
        Top = 6
        Left = 227
        Bottom = 114
        Right = 378
      End
      DisplayFlags = 280
```



```

        TopColumn = 0
    End
    Begin Table = "Yrp_Mst_Doctor"
        Begin Extent =
            Top = 114
            Left = 38
            Bottom = 222
            Right = 216
        End
        DisplayFlags = 280
        TopColumn = 0
    End
End
End
Begin SQLPane =
End
Begin DataPane =
    Begin ParameterDefaults = ""
    End
    RowHeights = 220
End
Begin CriteriaPane =
    Begin ColumnWidths = 11
        Column = 1440
        Alias = 900
        Table = 1170
        Output = 720
        Append = 1400
        NewValue = 1170
        SortType = 1350
        SortOrder = 1410
        GroupBy = 1350
        Filter = 1350
        Or = 1350
        Or = 1350
        Or = 1350
    End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ydg_view_reportdetails'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'ydg_view_reportdetails'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
    Begin PaneConfigurations =
        Begin PaneConfiguration = 0
            NumPanes = 4

```

```
Configuration = "(H (1[58] 4[0] 2[4] 3) )"
End
Begin PaneConfiguration = 1
  NumPanels = 3
  Configuration = "(H (1 [50] 4 [25] 3))"
End
Begin PaneConfiguration = 2
  NumPanels = 3
  Configuration = "(H (1[50] 2[25] 3) )"
End
Begin PaneConfiguration = 3
  NumPanels = 3
  Configuration = "(H (4 [30] 2 [40] 3))"
End
Begin PaneConfiguration = 4
  NumPanels = 2
  Configuration = "(H (1 [56] 3))"
End
Begin PaneConfiguration = 5
  NumPanels = 2
  Configuration = "(H (2 [66] 3))"
End
Begin PaneConfiguration = 6
  NumPanels = 2
  Configuration = "(H (4 [50] 3))"
End
Begin PaneConfiguration = 7
  NumPanels = 1
  Configuration = "(V (3))"
End
Begin PaneConfiguration = 8
  NumPanels = 3
  Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
  NumPanels = 2
  Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
  NumPanels = 2
  Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
  NumPanels = 2
  Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
  NumPanels = 1
  Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
  NumPanels = 1
```



```

        Width = 1440
        Width = 1440
    End
End
Begin CriteriaPane =
    Begin ColumnWidths = 11
        Column = 1440
        Alias = 900
        Table = 2085
        Output = 720
        Append = 1400
        NewValue = 1170
        SortType = 1350
        SortOrder = 1410
        GroupBy = 1350
        Filter = 1350
        Or = 1350
        Or = 1350
        Or = 1350
    End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yrp_view_admission'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yrp_view_admission'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
    Begin PaneConfigurations =
        Begin PaneConfiguration = 0
            NumPanes = 4
            Configuration = "(H (1[40] 4[20] 2[20] 3) )"
        End
        Begin PaneConfiguration = 1
            NumPanes = 3
            Configuration = "(H (1 [50] 4 [25] 3))"
        End
        Begin PaneConfiguration = 2
            NumPanes = 3
            Configuration = "(H (1[50] 2[25] 3) )"
        End
        Begin PaneConfiguration = 3
            NumPanes = 3
            Configuration = "(H (4 [30] 2 [40] 3))"
        End
        Begin PaneConfiguration = 4
            NumPanes = 2
            Configuration = "(H (1 [56] 3))"

```

```
End
Begin PaneConfiguration = 5
  NumPanels = 2
  Configuration = "(H (2 [66] 3))"
End
Begin PaneConfiguration = 6
  NumPanels = 2
  Configuration = "(H (4 [50] 3))"
End
Begin PaneConfiguration = 7
  NumPanels = 1
  Configuration = "(V (3))"
End
Begin PaneConfiguration = 8
  NumPanels = 3
  Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
  NumPanels = 2
  Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
  NumPanels = 2
  Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
  NumPanels = 2
  Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
  NumPanels = 1
  Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
  NumPanels = 1
  Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
  NumPanels = 1
  Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
  Begin Origin =
    Top = 0
    Left = 0
  End
  Begin Tables =
    Begin Table = "yrp_mst_CaseSheet"
      Begin Extent =
        Top = 6
```

```
    Left = 38
    Bottom = 114
    Right = 190
End
DisplayFlags = 280
TopColumn = 0
End
Begin Table = "Ybl_Trn_FinalBillHead"
    Begin Extent =
        Top = 6
        Left = 228
        Bottom = 114
        Right = 379
    End
    DisplayFlags = 280
    TopColumn = 0
End
Begin Table = "Yrp_Mst_Doctor"
    Begin Extent =
        Top = 114
        Left = 38
        Bottom = 222
        Right = 216
    End
    DisplayFlags = 280
    TopColumn = 0
End
Begin Table = "Yrp_trn_Discharge"
    Begin Extent =
        Top = 114
        Left = 254
        Bottom = 222
        Right = 405
    End
    DisplayFlags = 280
    TopColumn = 0
End
End
End
Begin SQLPane =
End
Begin DataPane =
    Begin ParameterDefaults = ""
    End
    RowHeights = 220
End
Begin CriteriaPane =
    Begin ColumnWidths = 11
        Column = 1440
        Alias = 900
        Table = 1170
        Output = 720
```

```

Append = 1400
NewValue = 1170
SortType = 1350
SortOrder = 1410
GroupBy = 1350
Filter = 1350
Or = 1350
Or = 1350
Or = 1350
End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yrrp_view_discharge'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yrrp_view_discharge'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
Begin PaneConfigurations =
Begin PaneConfiguration = 0
NumPanes = 4
Configuration = "(H (1[8] 4[4] 2[70] 3) )"
End
Begin PaneConfiguration = 1
NumPanes = 3
Configuration = "(H (1 [50] 4 [25] 3))"
End
Begin PaneConfiguration = 2
NumPanes = 3
Configuration = "(H (1[50] 2[25] 3) )"
End
Begin PaneConfiguration = 3
NumPanes = 3
Configuration = "(H (4 [30] 2 [40] 3))"
End
Begin PaneConfiguration = 4
NumPanes = 2
Configuration = "(H (1 [56] 3))"
End
Begin PaneConfiguration = 5
NumPanes = 2
Configuration = "(H (2 [66] 3))"
End
Begin PaneConfiguration = 6
NumPanes = 2
Configuration = "(H (4 [50] 3))"
End
Begin PaneConfiguration = 7

```

```
    NumPanels = 1
    Configuration = "(V (3))"
End
Begin PaneConfiguration = 8
    NumPanels = 3
    Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
    NumPanels = 2
    Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
    NumPanels = 2
    Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
    NumPanels = 2
    Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
    NumPanels = 1
    Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
    NumPanels = 1
    Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
    NumPanels = 1
    Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
    Begin Origin =
        Top = 0
        Left = 0
    End
    Begin Tables =
    End
End
Begin SQLPane =
End
Begin DataPane =
    Begin ParameterDefaults = ""
    End
    RowHeights = 220
End
Begin CriteriaPane =
    Begin ColumnWidths = 11
        Column = 1440
        Alias = 900
```



```

Table = 1170
Output = 720
Append = 1400
NewValue = 1170
SortType = 1350
SortOrder = 1410
GroupBy = 1350
Filter = 1350
Or = 1350
Or = 1350
Or = 1350
End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yyp_view_iptotal'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yyp_view_iptotal'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
Begin PaneConfigurations =
Begin PaneConfiguration = 0
NumPanes = 4
Configuration = "(H (1[20] 4[4] 2[57] 3) )"
End
Begin PaneConfiguration = 1
NumPanes = 3
Configuration = "(H (1 [50] 4 [25] 3))"
End
Begin PaneConfiguration = 2
NumPanes = 3
Configuration = "(H (1[50] 2[25] 3) )"
End
Begin PaneConfiguration = 3
NumPanes = 3
Configuration = "(H (4 [30] 2 [40] 3))"
End
Begin PaneConfiguration = 4
NumPanes = 2
Configuration = "(H (1 [56] 3))"
End
Begin PaneConfiguration = 5
NumPanes = 2
Configuration = "(H (2 [66] 3))"
End
Begin PaneConfiguration = 6
NumPanes = 2
Configuration = "(H (4 [50] 3))"

```

```
End
Begin PaneConfiguration = 7
  NumPanes = 1
  Configuration = "(V (3))"
End
Begin PaneConfiguration = 8
  NumPanes = 3
  Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
  NumPanes = 2
  Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
  NumPanes = 2
  Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
  NumPanes = 2
  Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
  NumPanes = 1
  Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
  NumPanes = 1
  Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
  NumPanes = 1
  Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
  Begin Origin =
    Top = 0
    Left = 0
  End
  Begin Tables =
  End
End
Begin SQLPane =
End
Begin DataPane =
  Begin ParameterDefaults = ""
  End
  RowHeights = 220
End
Begin CriteriaPane =
  Begin ColumnWidths = 11
```

```

Column = 1440
Alias = 900
Table = 1170
Output = 720
Append = 1400
NewValue = 1170
SortType = 1350
SortOrder = 1410
GroupBy = 1350
Filter = 1350
Or = 1350
Or = 1350
Or = 1350
End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yrv_view_income_dp'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yrv_view_income_dp'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
Begin PaneConfigurations =
Begin PaneConfiguration = 0
NumPanes = 4
Configuration = "(H (1[25] 4[36] 2[20] 3) )"
End
Begin PaneConfiguration = 1
NumPanes = 3
Configuration = "(H (1 [50] 4 [25] 3))"
End
Begin PaneConfiguration = 2
NumPanes = 3
Configuration = "(H (1[50] 2[25] 3) )"
End
Begin PaneConfiguration = 3
NumPanes = 3
Configuration = "(H (4 [30] 2 [40] 3))"
End
Begin PaneConfiguration = 4
NumPanes = 2
Configuration = "(H (1 [56] 3))"
End
Begin PaneConfiguration = 5
NumPanes = 2
Configuration = "(H (2 [66] 3))"
End
Begin PaneConfiguration = 6

```

```

    NumPanels = 2
    Configuration = "(H (4 [50] 3))"
End
Begin PaneConfiguration = 7
    NumPanels = 1
    Configuration = "(V (3))"
End
Begin PaneConfiguration = 8
    NumPanels = 3
    Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
    NumPanels = 2
    Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
    NumPanels = 2
    Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
    NumPanels = 2
    Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
    NumPanels = 1
    Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
    NumPanels = 1
    Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
    NumPanels = 1
    Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
    Begin Origin =
        Top = 0
        Left = 0
    End
    Begin Tables =
        Begin Table = "ydg_trn_InvestDet"
            Begin Extent =
                Top = 6
                Left = 38
                Bottom = 114
                Right = 205
            End
            DisplayFlags = 280
            TopColumn = 0
        End
    End
End

```

```

End
Begin Table = "ydg_trn_InvestHead"
  Begin Extent =
    Top = 6
    Left = 243
    Bottom = 114
    Right = 410
  End
  DisplayFlags = 280
  TopColumn = 0
End
End
End
Begin SQLPane =
End
Begin DataPane =
  Begin ParameterDefaults = ""
  End
  RowHeights = 220
End
Begin CriteriaPane =
  Begin ColumnWidths = 12
    Column = 4500
    Alias = 900
    Table = 1170
    Output = 720
    Append = 1400
    NewValue = 1170
    SortType = 1350
    SortOrder = 1410
    GroupBy = 1350
    Filter = 1350
    Or = 1350
    Or = 1350
    Or = 1350
  End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yrv_view_lab_amts'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yrv_view_lab_amts'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
  Begin PaneConfigurations =
    Begin PaneConfiguration = 0
      NumPanes = 4
      Configuration = "(H (1[41] 4[18] 2[22] 3) )"

```

```
End
Begin PaneConfiguration = 1
  NumPanels = 3
  Configuration = "(H (1 [50] 4 [25] 3))"
End
Begin PaneConfiguration = 2
  NumPanels = 3
  Configuration = "(H (1[50] 2[25] 3) )"
End
Begin PaneConfiguration = 3
  NumPanels = 3
  Configuration = "(H (4 [30] 2 [40] 3))"
End
Begin PaneConfiguration = 4
  NumPanels = 2
  Configuration = "(H (1 [56] 3))"
End
Begin PaneConfiguration = 5
  NumPanels = 2
  Configuration = "(H (2 [66] 3))"
End
Begin PaneConfiguration = 6
  NumPanels = 2
  Configuration = "(H (4 [50] 3))"
End
Begin PaneConfiguration = 7
  NumPanels = 1
  Configuration = "(V (3))"
End
Begin PaneConfiguration = 8
  NumPanels = 3
  Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
  NumPanels = 2
  Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
  NumPanels = 2
  Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
  NumPanels = 2
  Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
  NumPanels = 1
  Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
  NumPanels = 1
  Configuration = "(V (4))"
```

```
End
Begin PaneConfiguration = 14
  NumPanes = 1
  Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
  Begin Origin =
    Top = 0
    Left = 0
  End
  Begin Tables =
    Begin Table = "ydg_trn_InvestDet"
      Begin Extent =
        Top = 6
        Left = 38
        Bottom = 211
        Right = 205
      End
      DisplayFlags = 280
      TopColumn = 0
    End
    Begin Table = "ydg_trn_InvestHead"
      Begin Extent =
        Top = 6
        Left = 243
        Bottom = 241
        Right = 410
      End
      DisplayFlags = 280
      TopColumn = 9
    End
  End
End
Begin SQLPane =
End
Begin DataPane =
  Begin ParameterDefaults = ""
  End
  RowHeights = 220
End
Begin CriteriaPane =
  Begin ColumnWidths = 12
    Column = 1440
    Alias = 900
    Table = 1170
    Output = 720
    Append = 1400
    NewValue = 1170
    SortType = 1350
    SortOrder = 1410
```

```

        GroupBy = 1350
        Filter = 1350
        Or = 1350
        Or = 1350
        Or = 1350
    End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yrv_view_lab_collection'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yrv_view_lab_collection'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
    Begin PaneConfigurations =
        Begin PaneConfiguration = 0
            NumPanes = 4
            Configuration = "(H (1[40] 4[20] 2[20] 3) )"
        End
        Begin PaneConfiguration = 1
            NumPanes = 3
            Configuration = "(H (1 [50] 4 [25] 3))"
        End
        Begin PaneConfiguration = 2
            NumPanes = 3
            Configuration = "(H (1[50] 2[25] 3) )"
        End
        Begin PaneConfiguration = 3
            NumPanes = 3
            Configuration = "(H (4 [30] 2 [40] 3))"
        End
        Begin PaneConfiguration = 4
            NumPanes = 2
            Configuration = "(H (1 [56] 3))"
        End
        Begin PaneConfiguration = 5
            NumPanes = 2
            Configuration = "(H (2 [66] 3))"
        End
        Begin PaneConfiguration = 6
            NumPanes = 2
            Configuration = "(H (4 [50] 3))"
        End
        Begin PaneConfiguration = 7
            NumPanes = 1
            Configuration = "(V (3))"
        End
        Begin PaneConfiguration = 8

```



```

    NumPanels = 3
    Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
    NumPanels = 2
    Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
    NumPanels = 2
    Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
    NumPanels = 2
    Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
    NumPanels = 1
    Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
    NumPanels = 1
    Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
    NumPanels = 1
    Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
    Begin Origin =
        Top = 0
        Left = 0
    End
    Begin Tables =
        Begin Table = "ydg_trn_InvestDet"
            Begin Extent =
                Top = 6
                Left = 38
                Bottom = 114
                Right = 205
            End
            DisplayFlags = 280
            TopColumn = 0
        End
        Begin Table = "ydg_trn_InvestHead"
            Begin Extent =
                Top = 6
                Left = 243
                Bottom = 221
                Right = 410
            End
        End
    End
End

```

```

        DisplayFlags = 280
        TopColumn = 8
    End
End
Begin SQLPane =
End
Begin DataPane =
    Begin ParameterDefaults = ""
    End
    RowHeights = 220
End
Begin CriteriaPane =
    Begin ColumnWidths = 12
        Column = 1440
        Alias = 900
        Table = 1170
        Output = 720
        Append = 1400
        NewValue = 1170
        SortType = 1350
        SortOrder = 1410
        GroupBy = 1350
        Filter = 1350
        Or = 1350
        Or = 1350
        Or = 1350
    End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yrv_view_rad_amts'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yrv_view_rad_amts'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
    Begin PaneConfigurations =
        Begin PaneConfiguration = 0
            NumPanes = 4
            Configuration = "(H (1[40] 4[20] 2[20] 3) )"
        End
        Begin PaneConfiguration = 1
            NumPanes = 3
            Configuration = "(H (1 [50] 4 [25] 3))"
        End
        Begin PaneConfiguration = 2
            NumPanes = 3
            Configuration = "(H (1[50] 2[25] 3) )"

```

```
End
Begin PaneConfiguration = 3
  NumPanels = 3
  Configuration = "(H (4 [30] 2 [40] 3))"
End
Begin PaneConfiguration = 4
  NumPanels = 2
  Configuration = "(H (1 [56] 3))"
End
Begin PaneConfiguration = 5
  NumPanels = 2
  Configuration = "(H (2 [66] 3))"
End
Begin PaneConfiguration = 6
  NumPanels = 2
  Configuration = "(H (4 [50] 3))"
End
Begin PaneConfiguration = 7
  NumPanels = 1
  Configuration = "(V (3))"
End
Begin PaneConfiguration = 8
  NumPanels = 3
  Configuration = "(H (1 [56] 4 [18] 2))"
End
Begin PaneConfiguration = 9
  NumPanels = 2
  Configuration = "(H (1 [75] 4))"
End
Begin PaneConfiguration = 10
  NumPanels = 2
  Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
  NumPanels = 2
  Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
  NumPanels = 1
  Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
  NumPanels = 1
  Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
  NumPanels = 1
  Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
```

```
Begin Origin =
  Top = 0
  Left = 0
End
Begin Tables =
  Begin Table = "yst_view_calcbal_post"
    Begin Extent =
      Top = 6
      Left = 38
      Bottom = 120
      Right = 226
    End
    DisplayFlags = 280
    TopColumn = 0
  End
  Begin Table = "yst_mst_itemcodes"
    Begin Extent =
      Top = 6
      Left = 243
      Bottom = 114
      Right = 437
    End
    DisplayFlags = 280
    TopColumn = 0
  End
End
End
Begin SQLPane =
End
Begin DataPane =
  Begin ParameterDefaults = ""
  End
  RowHeights = 220
End
Begin CriteriaPane =
  Begin ColumnWidths = 12
    Column = 1440
    Alias = 900
    Table = 1170
    Output = 720
    Append = 1400
    NewValue = 1170
    SortType = 1350
    SortOrder = 1410
    GroupBy = 1350
    Filter = 1350
    Or = 1350
    Or = 1350
    Or = 1350
  End
End
End
End
```

```

', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yst_view_newratewisestock'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yst_view_newratewisestock'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPane1', @value=N'[0E232FF0-B466-
11cf-A24F-00AA00A3EFFF, 1.00]
Begin DesignProperties =
  Begin PaneConfigurations =
    Begin PaneConfiguration = 0
      NumPanes = 4
      Configuration = "(H (1[40] 4[20] 2[20] 3) )"
    End
  Begin PaneConfiguration = 1
    NumPanes = 3
    Configuration = "(H (1 [50] 4 [25] 3))"
  End
  Begin PaneConfiguration = 2
    NumPanes = 3
    Configuration = "(H (1[50] 2[25] 3) )"
  End
  Begin PaneConfiguration = 3
    NumPanes = 3
    Configuration = "(H (4 [30] 2 [40] 3))"
  End
  Begin PaneConfiguration = 4
    NumPanes = 2
    Configuration = "(H (1 [56] 3))"
  End
  Begin PaneConfiguration = 5
    NumPanes = 2
    Configuration = "(H (2 [66] 3))"
  End
  Begin PaneConfiguration = 6
    NumPanes = 2
    Configuration = "(H (4 [50] 3))"
  End
  Begin PaneConfiguration = 7
    NumPanes = 1
    Configuration = "(V (3))"
  End
  Begin PaneConfiguration = 8
    NumPanes = 3
    Configuration = "(H (1 [56] 4 [18] 2))"
  End
  Begin PaneConfiguration = 9
    NumPanes = 2
    Configuration = "(H (1 [75] 4))"
  End
  Begin PaneConfiguration = 10

```

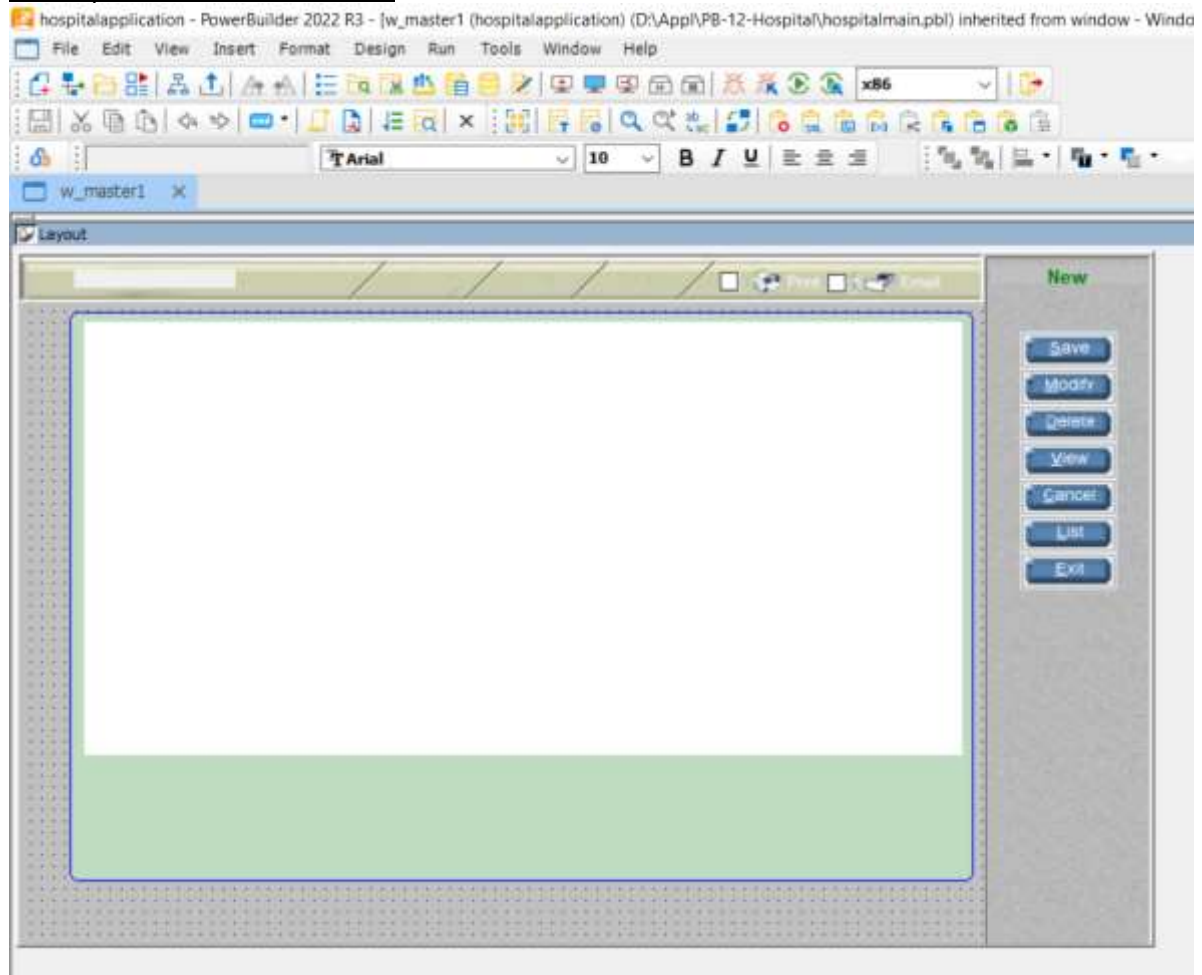
```
    NumPanels = 2
    Configuration = "(H (1[66] 2) )"
End
Begin PaneConfiguration = 11
    NumPanels = 2
    Configuration = "(H (4 [60] 2))"
End
Begin PaneConfiguration = 12
    NumPanels = 1
    Configuration = "(H (1) )"
End
Begin PaneConfiguration = 13
    NumPanels = 1
    Configuration = "(V (4))"
End
Begin PaneConfiguration = 14
    NumPanels = 1
    Configuration = "(V (2))"
End
ActivePaneConfig = 0
End
Begin DiagramPane =
    Begin Origin =
        Top = 0
        Left = 0
    End
    Begin Tables =
        Begin Table = "yst_view_newratewisestock (Focus50k0.dbo)"
            Begin Extent =
                Top = 6
                Left = 38
                Bottom = 114
                Right = 189
            End
            DisplayFlags = 280
            TopColumn = 0
        End
    End
End
End
Begin SQLPane =
End
Begin DataPane =
    Begin ParameterDefaults = ""
    End
    RowHeights = 220
End
Begin CriteriaPane =
    Begin ColumnWidths = 11
        Column = 1440
        Alias = 900
        Table = 1170
        Output = 720
    End
End
```

```
Append = 1400
NewValue = 1170
SortType = 1350
SortOrder = 1410
GroupBy = 1350
Filter = 1350
Or = 1350
Or = 1350
Or = 1350
End
End
End
', @level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yst_view_RatewiseStock'
GO
EXEC sys.sp_addextendedproperty @name=N'MS_DiagramPaneCount', @value=1 ,
@level0type=N'SCHEMA',@level0name=N'dbo',
@level1type=N'VIEW',@level1name=N'yst_view_RatewiseStock'
GO
```

# Chapter 3

Here I am providing the Master windows Development. Even though little different from the Screen shots these are ready to be used in the application.

## Development of Master windows



This is the single datawindow master window. The white space in the middle of the window is the one where we will place datawindow. I will show how the datawindow is made later in the chapter.

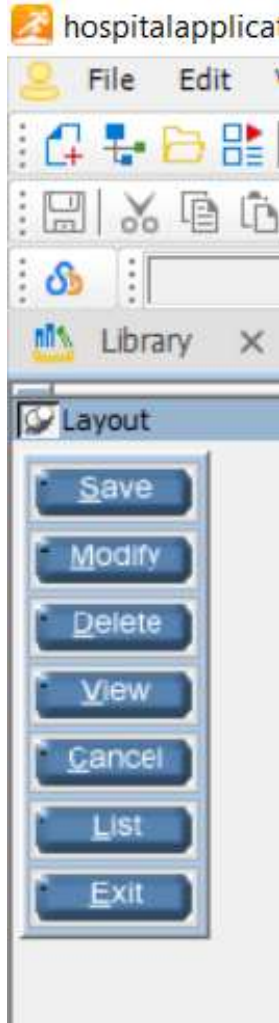
Now let us see what the page consists of. The ribbon containing the commands Save, Modify, View, Delete and Cancel is called a user object. A user object can be created and this object is created by placing buttons and writing code for the buttons.

### **Global variables**

```
string coname, addok, am, fayear, module, machine, loc, username
string voutype, ind_pol, corp_pol, pre_auth, claim_reg, companyname, company, branch, ls_string,
gs_fayear, gs_custcd, claim_proc, claim_set, mis_rep, ttype
date std_date, today
datetime lst_date, fafrdt, fatodt, sysdatetime
int level
long ctr, ref_no
char login, item_flag
int ts
DataWindow gdw1, gdw2
```



string gs\_which\_window  
char o\_flag, sales, stores,purchase, finance, setup, other  
datawindow dw\_x  
datawindowchild dwc  
string pay,fin,pname,g\_logincd,g\_login,stype  
string chk, subaccd  
real amt  
long vouno  
string ptype,ins\_co,ins\_type,contype



**Instance variables for user object**

datawindow dw\_1  
boolean commit\_flag,save\_flag  
**function:** uof\_reg returns none, input datawindow dw\_1a  
dw\_1=dw\_1a

**Code for save button:**

dw\_1.setredraw(false)  
integer rtn  
if delete\_flag = true then

```

if messagebox("CONFIRM DELETE", "Are you sure you want to delete this
record?",Question!,YesNo!,2) = 1 then
    rtn = dw_1.deleterow(0)
    if rtn = 1 then
        parent.triggerevent("delete_event")
        rtn = dw_1.update()
        if rtn = 1 then
            commit using sqlca;
w_mastermenu.sle_1.text = "Record has been deleted."
            delete_flag = false
            pb_cancel.triggerevent("clicked")
        else
messagebox("Deletion Error","Related Data Exists pb_cancel.triggerevent("clicked")
end if
end if
    end if
else
    parent.triggerevent("save_before_event")
    if update_flag = true then
        rtn = dw_1.update()
        if rtn = 1 then
            parent.triggerevent("save_event")
            if commit_flag = true then
                commit using sqlca;
w_mastermenu.sle_1.text = "Records have been saved."
                update_flag = false
                    pb_cancel.triggerevent("clicked")
            else
                rollback using sqlca;
            end if
        else
messagebox("Save Error","Save has been cancelled")
            rollback using sqlca;
        end if
    else
        rollback using sqlca;
    end if
end if
dw_1.setredraw(true)

```

**code for modify button:**

```

dw_1.setredraw(false)
delete_flag = false
parent.triggerevent("modify_before_event")
if ts=1 then
    return 1
end if
dw_1.reset()
dw_1.insertrow(0)
dw_1.setfocus()
parent.triggerevent("modify_event")
dw_1.setredraw(true)

```

**code for view button:**

```
dw_1.setredraw(false)
delete_flag = false
parent.triggerevent("view_before_event")
if ts=1 then
    return 1
end if
dw_1.reset()
dw_1.insertrow(0)
dw_1.setfocus()
parent.triggerevent("view_event")
dw_1.setredraw(true)
```

**code for delete button:**

```
dw_1.setredraw(false)
parent.triggerevent("delete_before_event")
```

```
if ts=1 then
    return 1
end if
```

```
dw_1.reset()
dw_1.insertrow(0)
dw_1.setfocus()
dw_1.setredraw(true)
```

**Code for cancel button:**

```
parent.triggerevent("cancel_event")
```

**Code for exit button:**

```
if dw_1.modifiedcount() + dw_1.deletedcount() > 0 then
    if messagebox("UNSAVED CHANGES!", "Do you wish to exit without saving
?", Question!, YesNo!, 2) = 1 then
        close(parent)
    end if
else
    close(parent)
end if
```

**Next code for the master window:****Code for open event of the window:**

```
dw_1.settransobject(sqlca)
w_mastermenu.pb_1.enabled = false
uo_2.uf_register(dw_1)
setbuttons(true)
uo_2.pb_new.triggerevent(clicked!)
i_height = this.height
i_width = this.width
sle_1.taborder = 0
dw_1.modify("datawindow.color="+string(rgb(216,228,248))+""")
rr_1.fillcolor=rgb(216,228,248)
return 0
```

**Code for close event:**

```
w_mastermenu.pb_1.enabled = true
```

```
// the main window will open
commit using sqlca;
// all the pending data updates will be committed
```

### **clicked event of the window – useful for web application**

```
#IF Defined PBDOTNET THEN
  dw_1.JavaScriptFile = "MyScriptFile.js"
  dw_1.OnClientClicked = "MyDWClickedEventHandler"
#END IF
****
```

### **Instance variables**

```
integer i_height, dw_height, dw_width
integer i_width, error_flag
string i_dml_flag, colname
long l_rows
int finyear
```

### **Function setbuttons: Boolean a\_type as input returns none**

```
//this function sets the buttons as per the user type and module can be reconfigured
//string add,del ,mod
//Instant variables datawindow dw_1, boolean update_flag, //delete_flag, newflag,commit_flag
add='N'
del='N'
mod='N'
addok='N'
if level=0 or level>3 then
  addok='Y'
  add='Y'
  mod='Y'
  del='Y'
end if
if add = 'Y' then
  addok='Y'
else
  addok='N'
end if
if add="Y" then
  uo_2.pb_new.enabled=true
else
  uo_2.pb_new.enabled=false
end if
if mod = 'Y' then
  uo_2.pb_modify.enabled=true
else
  uo_2.pb_modify.enabled=false
end if
if del = 'Y' then
  uo_2.pb_delete.enabled=true
else
  uo_2.pb_delete.enabled=false
end if
if add = 'N' and del = 'N' and mod = 'N' then
  uo_2.pb_save.enabled=false
```

```

else
    uo_2.pb_save.enabled=true
end if
uf_enable_on_prev input string ucode
string new,mod,del,view
declare priviledges cursor for
    select privnew,privdel,privmod,privview
    from users
    where ucode = :ucode
    using sqlca;
open priviledges;
fetch priviledges into :new,:del,:mod,:view;
if sqlca.sqlcode <> 0 then
    messagebox("SQL ERROR",sqlca.sqlerrtext)
    close priviledges;
    return
end if
close priviledges;
if new = 'Y' then
    pb_new.enabled = true
    pb_save.enabled = true
end if
if del = 'Y' then
    pb_delete.enabled = true
    pb_save.enabled = true
end if
if mod = 'Y' then
    pb_modify.enabled = true
    pb_save.enabled = true
end if
if view = 'Y' then
    pb_view.enabled = true
end if
uf_register input by ref datawindow a_dw_1
dw_1=a_dw_1
return
uf_setbuttons input Boolean atype
if atype then
    pb_new.visible=false
    pb_save.visible=false
    pb_delete.visible=false
    pb_modify.visible=false
    pb_view.visible=false
    pb_cancel.visible = false
else
    pb_new.visible=true
    pb_save.visible=true
    pb_delete.visible=true
    pb_modify.visible=true
    pb_view.visible= true
    pb_cancel.visible =true
end if

```

\*\*\*\*

**Datawindow events:**

**Dberror event: this will raise the error in case of any database error:**

```
#IF Defined PBNATIVE THEN
return gf_dberror(sqldbcode,sqlerrtext,row,dw_1)
#END IF
```

**Itemchanged event:**

//Most useful code for the datawindow

```
#IF DEFINED PBWEBFORM THEN
  dw_1.JavaScriptFile = "MyScriptFile.js"
  dw_1.OnClientItemChanged = "MyItemChanged"
#END IF
```

```
#IF DEFINED PBWEBFORM THEN
  dw_1.JavaScriptFile = "MyScriptFile.js"
  dw_1.OnClientItemChanged = "MyItemChanged"
#END IF
```

```
#IF not Defined PBWEBFORM THEN
if trim(data) = "" then
  any nullval
  setnull(nullval)
  dw_1.setitem(row,dw_1.getcolumn(),nullval)
  return 1
end if
```

```
string descr
choose case dw_1.describe(dwo.name+".ColType")
  case "number","decimal(2)","decimal(0)"
    if isnumber(data) then
      if real(data) < 0 then
        gf_message("positive","ERR")
        return 2
      end if
    else
      gf_message("number","ERR")
      return 2
    end if
end choose
```

```
integer count
string colval,filt
```

```
choose case i_dml_flag
  case 'N'
    if dw_1.getcolumn()= 1 AND Dw_1.describe(dwo.name+".dddw.required") = 'yes' then
    if gf_fkeyvalidation(dwo.name,data,dw_1) = 1 then
      gf_messask("Code Already Exists",1)
      return 1
    end if
    END IF
  case 'M','V','D'
    if dw_1.describe(dwo.name+".dddw.required") = 'yes' then
    if gf_fkeyvalidation(dwo.name,data,dw_1) = 0 then
      gf_messask("Code Does Not Exist",1)
      return 1
    end if
  end case
```

```

        end if
    END IF
end choose
choose case i_dml_flag
    case "M","D","V"
        colname = dwo.name
        colval = data
        filt = colname + " = "+colval+""
        dw_1.setfilter("")
        dw_1.retrieve(data)
        if dw_1.rowcount() = 0 then
            gf_message("notfound","ERR")
            dw_1.insertrow(0)
            dw_1.scrolltorow(1)
            return 11
        else
            if i_dml_flag = "D" then
w_mastermenu.sle_1.text = "Please save to confirm delete"
                dw_1.object.datawindow.readonly = true
            else
                dw_1.settaborder(1,0)
            end if
            if i_dml_flag = "V" then
                dw_1.object.datawindow.readonly = true
            end if
            i_dml_flag = i_dml_flag+"G"
        end if
    end choose
#END IF
Code for itemerror event
#IF Defined PBNATIVE THEN
    RETURN 1
#END IF
Code for ue_dwnprocessenter
#IF Defined PBNATIVE THEN
send(handle(this),256,9,long(0,0))
return 1
#END IF

Code for user object in the window: used as uo_2
Code for new_event
if i_dml_flag = "S" or i_dml_flag = "DG" then
    datawindowchild dddw
    if dw_1.getcolumn() <> 1 then
        dw_1.setcolumn(1)
    end if
    dw_1.getchild(dw_1.getcolumnname(),dddw)
    dddw.settransobject(sqlca)
    dddw.retrieve()
end if
i_dml_flag = "N"
cancel_event

```

```

if i_dml_flag = "N" or i_dml_flag = "S" then
    dw_1.reset()
end if
uo_2.pb_new.triggerevent("clicked")

pb_view.enabled = true
delete_before_event
if dw_1.modifiedcount() + dw_1.deletedcount() > 0 then
    if messagebox("UNSAVED CHANGES!", "Changes have not been saved ~n Do you wish to
continue?", Question!, YesNo!, 2) = 2 then
        messagebox("Information", "Please click the 'Save' Button to ~n Save the changes")
        dw_1.setcolumn(1)
        dw_1.setfocus()
        ts=1
        sle_1.text=" New"
        return 1
    end if
end if

dw_1.modify(dw_1.getitemstring(dw_1.getrow(),1)+" .dddw.required = no")
choose case i_dml_flag
    case "DG"
        dw_1.object.datawindow.readonly = false
        dw_1.settaborder(1,10)
    case "MG"
        dw_1.settaborder(1,10)
end choose
delete_flag = true
sle_1.text = "Delete"
i_dml_flag = "D"

pb_modify.enabled = false
pb_view.enabled = false
pb_delete.enabled = false
modify_before_event
if dw_1.modifiedcount() + dw_1.deletedcount() > 0 then
    if messagebox("UNSAVED CHANGES!", "Changes have not been saved ~n Do you wish to
continue?", Question!, YesNo!, 2) = 2 then
        messagebox("Information", "Please click the 'Save' Button to ~n Save the changes")
        dw_1.setcolumn(1)
        dw_1.setfocus()
        ts=1
        sle_1.text=" New"
        return 1
    end if
end if

sle_1.text = "Modify"
choose case i_dml_flag
    case "DG"
        dw_1.object.datawindow.readonly = false
        dw_1.settaborder(1,10)

```



```

        case "MG"
            dw_1.settaborder(1,10)
    end choose
    if dw_1.rowcount() = 0 then
        dw_1.insertrow(0)
        dw_1.scrolltorow(dw_1.rowcount())
        dw_1.setfocus()
        dw_1.setcolumn(1)
    end if
modify_event
    i_dml_flag = "M"
    pb_modify.enabled = false
    pb_delete.enabled = false
    pb_view.enabled = false
code for new_before_event
    choose case i_dml_flag
        case "V", "MG"
    if dw_1.getitemstatus(dw_1.getrow(),0,primary!) <> new! Then
        dw_1.reset()
            end if
            dw_1.settaborder(1,10)
        case "DG", "VG"
            dw_1.object.datawindow.readonly = false
            dw_1.reset()
        case "N"
            if dw_1.getitemstatus(dw_1.getrow(),0,primary!) = new! then
                newflag = true
                return
            else
                newflag = false
            end if
        case "M", "D"
            dw_1.reset()
    end choose
    if dw_1.getcolumn() <> 1 then
        dw_1.setcolumn(1)
    end if
    setbuttons(true)
    sle_1.text = " New"
save_before_event
    if i_dml_flag ="N" and dw_1.getitemstatus( 1,0,primary!)=New! then
        return 0
    end if
    if gf_chkreqcol(dw_1) = 1 then
        update_flag = true
        i_dml_flag = "S"
        dw_1.setitem(1,"usrcd",g_login)
        dw_1.setitem(1,"sysdate",sysdatetime)
    else
        update_flag = false
        return
    end if

```

**save\_event**

```
i_dml_flag = "S"  
commit_flag = true  
pb_delete.enabled = false  
pb_view.enabled = false  
pb_modify.enabled = false
```

**view\_before\_event**

```
if dw_1.modifiedcount() + dw_1.deletedcount() > 0 then  
if messagebox("UNSAVED CHANGES!," Changes have not been saved ~n Do you wish to  
continue?"," Question!,YesNo!,2) = 2 then  
    messagebox("Information","Please click the 'Save' Button to ~n Save the changes")  
        dw_1.setcolumn(1)  
        dw_1.setfocus()  
        ts=1  
        sle_1.text=" New"  
        return 1  
    end if  
end if
```

```
choose case i_dml_flag  
    case "MG"  
        dw_1.settaborder(1,10)  
    case "DG","VG"  
        dw_1.object.datawindow.readonly = false  
        dw_1.settaborder(1,10)
```

```
end choose  
sle_1.text = " View"  
i_dml_flag = "V"
```

**view\_event**

```
pb_modify.enabled = false  
pb_delete.enabled = false  
pb_save.enabled = false  
pb_view.enabled = false
```

\*\*\*\*

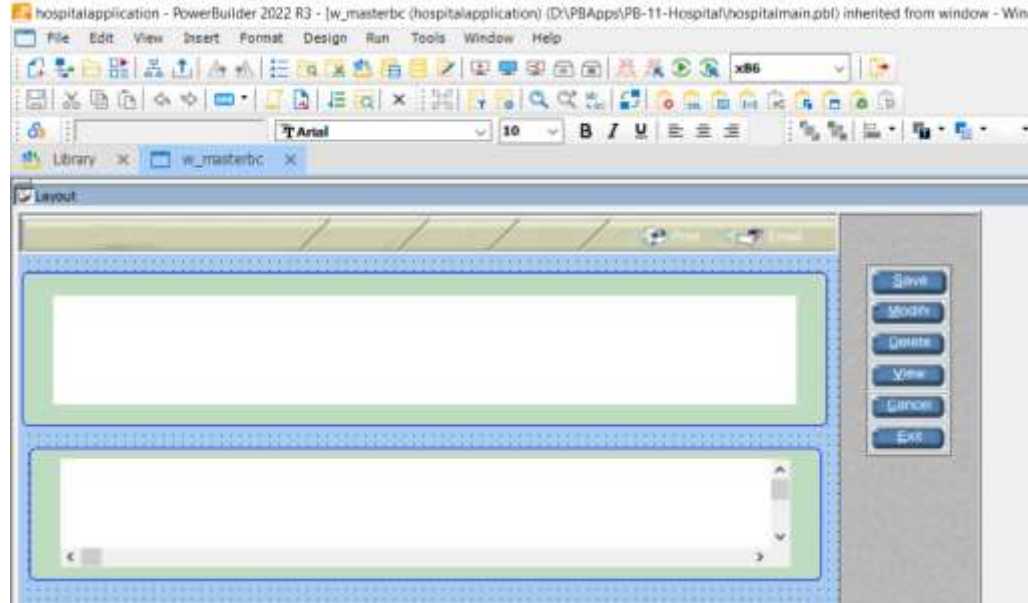
**Some of the global variables might be needed.**

```
string coname,addok, am,fayear,module, machine,loc, username,ghpl_id  
date std_date,today  
datetime lst_date,fafrrdt,fatodt,sysdatetime  
int level  
long ctr,ref_no  
char login  
string voutype, ind_pol, corp_pol, pre_auth, claim_reg, claim_proc, claim_set, mis_rep ,ttype  
string companyname, company,branch, ls_string, gs_fayear, gs_custcd, item_flag  
int ts  
DataWindow gdw1,gdw2  
string gs_which_window  
char o_flag,sales,stores,purchase,finance,setup,other  
//New for Rk Apex  
datawindow dw_x  
datawindowchild dwc  
string pay,fin,pname,g_logincd,g_login,stype  
string chk,subaccd
```

real amt  
 long vouno  
 string ptype,ins\_co,ins\_type,contype

\*\*\*\*\*

**Second single master window with list option**



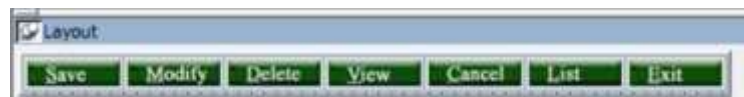
**Extra code for List**

**This list will only work if a datawindow is placed on dw\_2**

```
if trim(dw_2.dataobject) <> "" then
    dw_2.visible=true
    dw_2.retrieve()
end if
```

**quit event:**

“ “



Event coding same as the user event

**List clicked event**

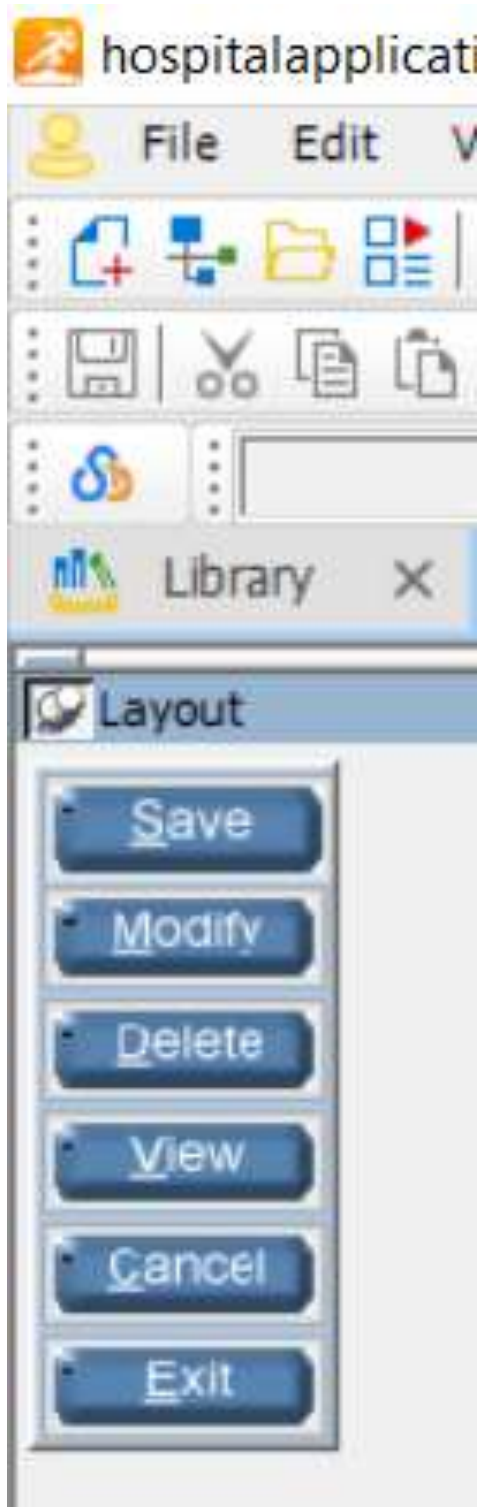
```
parent.triggerevent("list")
```

**quit clicked event**

```
if dw_1.modifiedcount() + dw_1.deletedcount() > 0 then
    if messagebox("Unsaved changes","Changes have not been saved ~n Do you wish to
continue ? ",Question!,YesNo!,1) = 2 then
        return
    end if
end if
```

close (parent)

**User object for double datawindow**



*The coding for double datawindow is slightly different*  
Coding for save button clicked event  
//please note the use of dw\_2 for second datawindow

```

int rtn
parent.triggerevent("savebefore")
if dw_2.modifiedcount()+dw_2.deletedcount() > 0 then
    if save_flag = true then
        rtn=dw_1.update()
        if rtn <> 1 then
            gf_messask("Save Cancelled-Rolling Back"+ sqlca.sqlerrtext,1)
            ROLLBACK USING SQLCA;
            return 1
        else
            rtn=dw_2.update()
            if rtn <> 1 then
                gf_messask("Save Cancelled-Rolling Back"+ sqlca.sqlerrtext,1)
                ROLLBACK USING SQLCA;
                return 1
            else
                parent.triggerevent("saveafter")
            if commit_flag = true then
                COMMIT USING SQLCA;
                gf_mess("Additions / Changes have been saved")
            dw_2.reset()
            dw_1.reset()
            pb_cancel.triggerevent("clicked")
            return 0
        else
            gf_messask("Cancelled-Rolling Back"+ sqlca.sqlerrtext,1)
            rollback using sqlca;
            return 1
        end if
    end if
end if
end if
else
    gf_messask("Not Saving",1)
    return 1
end if
else
    dw_2.reset()
    dw_1.reset()
    pb_cancel.triggerevent("clicked")
end if
modify clicked event
if dw_2.modifiedcount() + dw_2.deletedcount() > 0 then
    if messagebox("Unsaved changes","Changes have not been saved ~n Do you wish to
continue ? ",Question!,YesNo!,1) = 2 then
        return
    end if
end if
    dw_1.reset()
    dw_2.reset()
    dw_2.insertrow(0)
    dw_1.insertrow(0)
dw_1.setcolumn(1)

```

```

dw_1.settaborder(1,10)
dw_1.settaborder(2,20)
parent.triggerevent("modify")
dw_1.setfocus()
delete clicked event
if dw_2.modifiedcount() + dw_2.deletedcount() > 0 then
if messagebox("Unsaved changes", "Changes have not been saved ~n Do you wish to continue ? ",
Question!,YesNo!,1) = 2 then
    return
    end if
end if

    dw_1.reset()
    dw_2.reset()
    dw_1.insertrow(0)
    dw_2.insertrow(0)
dw_1.settaborder(1,10)
dw_1.settaborder(2,20)
dw_1.setcolumn(1)

parent.triggerevent("deleted")
dw_1.setfocus()
view clicked event
if dw_2.modifiedcount() + dw_2.deletedcount() > 0 then
if messagebox("Unsaved changes", "Changes have not been saved ~n Do you wish to continue ? ",
Question!,YesNo!,1) = 2 then
    return
    end if
end if

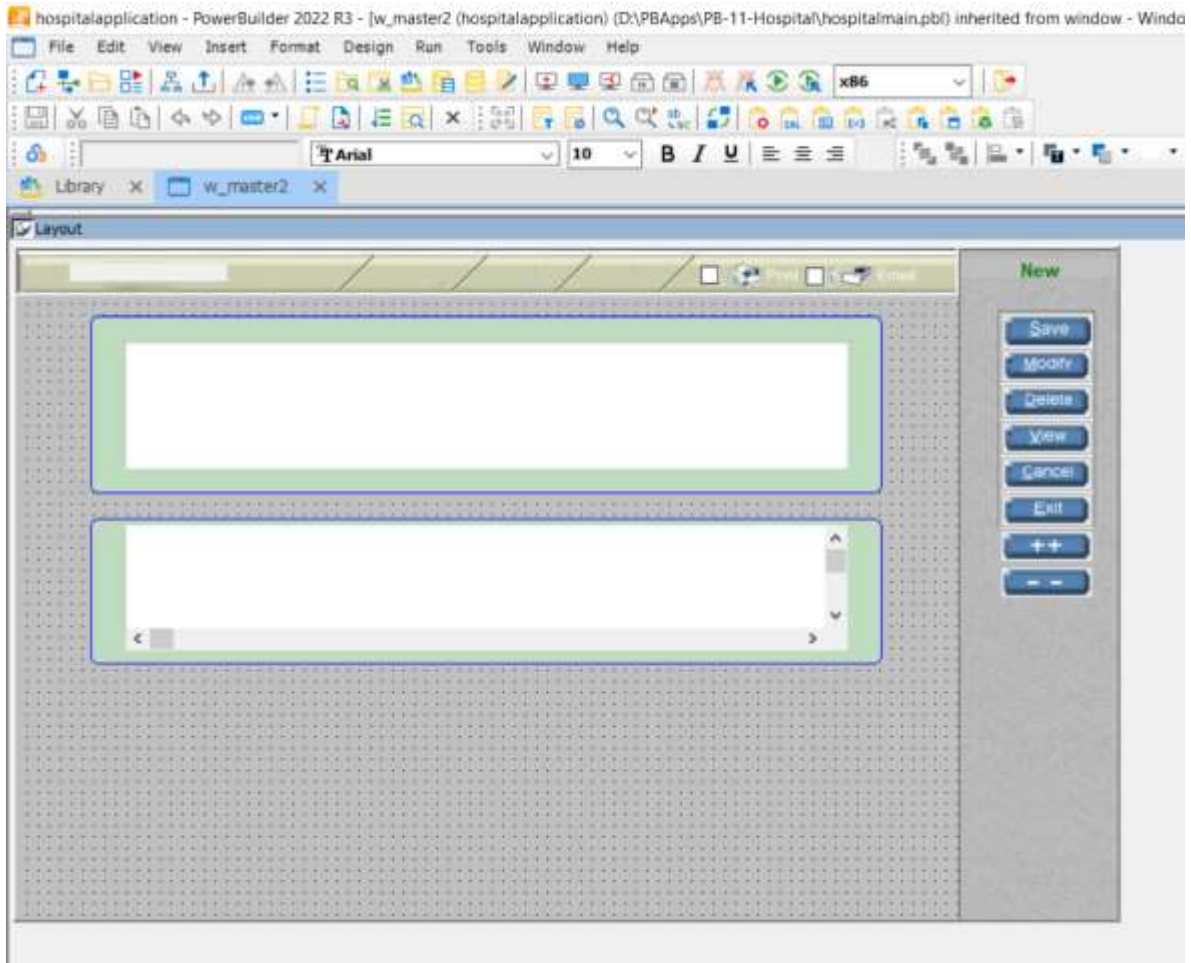
    dw_2.reset()
    dw_1.reset()
    dw_2.insertrow(0)
    dw_1.insertrow(0)
dw_1.settaborder(1,10)
dw_1.settaborder(2,20)
dw_1.setcolumn(1)

parent.triggerevent("view")
dw_1.setfocus()
cancel clicked event
if dw_2.modifiedcount() + dw_2.deletedcount() > 0 then
    if messagebox("Unsaved changes", "Changes have not been saved ~n Do you wish to
continue ? ",Question!,YesNo!,1) = 2 then
        return
    end if
end if

    dw_1.reset()
    dw_1.insertrow(0)
    dw_2.insertrow(0)
    dw_2.reset()
dw_1.settaborder(1,10)
dw_1.settaborder(2,20)
dw_1.setcolumn(1)

```

```
parent.triggerevent("cancel")
dw_1.setfocus()
quit clicked event
parent.triggerevent("quit")
user object events:
uo_master2 is the name of the userobject
uo_master2 cancel event
dw_1.setfocus()
uo_master2 deleted event
dw_1.setfocus()
uo_master2 modify event
dw_1.setfocus()
uo_master2 quit event
if dw_2.modifiedcount() + dw_2.deletedcount() > 0 then
if messagebox("Unsaved changes","Changes have not been saved ~n Do you wish to continue ? ",
Question!,YesNo!,1) = 2 then
    return
end if
end if
//gf_mess(coname)
close (parent)
uo_master2 view event
dw_1.setfocus()
//all uo_master events can be programmed through windows
window with 2 datawindows Master details window
```



### Cancel event on userobject

```

if dw_1.rowcount() = 0 then
    dw_1.insertrow(0)
end if
if dw_2.rowcount()=0 then
    dw_2.insertrow(0)
end if
dw_1.setcolumn(1)
dw_1.setfocus()
uo_1.pb_save.enabled=true
dw_2.Object.DataWindow.ReadOnly="No"
dw_1.Object.DataWindow.ReadOnly="No"
datawindowchild dwchld
dw_1.getchild(dw_1.getcolumnname(),dwchld)
dwchld.settransobject(sqlca)
IF fyok='Y' then
    dwchld.setfilter("fincode = "+string(finyear))
end if
dwchld.retrieve()
dw_1.setcolumn(2)
dw_1.settaborder(1,0)

```



```

dw_1.settaborder(2,10)
dw_1.setfocus()
if addok ='Y' then
flag = 'A'
mle_1.picturename='bgadd.jpg'
else
uo_1.pb_view.triggerevent(clicked!)
end if
Deleted event on userobject
if dw_1.rowcount() = 0 then
    dw_1.insertrow(0)
end if
if dw_2.rowcount()=0 then
    dw_2.insertrow(0)
end if
dw_1.settaborder(1,10)
dw_1.settaborder(2,20)
dw_1.setcolumn(1)
dw_1.setfocus()
flag = 'D'
dw_2.Object.DataWindow.ReadOnly="No"
dw_1.Object.DataWindow.ReadOnly="No"
mle_1.picturename='bgdelete.jpg'
modify event on userobject
dw_2.Object.DataWindow.ReadOnly="No"
dw_1.Object.DataWindow.ReadOnly="No"
if dw_1.rowcount() = 0 then
    dw_1.insertrow(0)
end if
if dw_2.rowcount()=0 then
    dw_2.insertrow(0)
end if
dw_1.settaborder(1,10)
dw_1.settaborder(2,20)
dw_1.setcolumn(1)
dw_1.setfocus()
flag = 'M'
uo_1.pb_save.enabled=true
mle_1.picturename='bgmodify.jpg'
save_after event on userobject
commit_flag = true
save_before event on userobject
int cntr
if flag='DG' then
if gf_messask("Select Option~rDo you Really want to Delete",2)=1 then
    dw_1.deleterow(1)
    dw_2.rowsmove(1,dw_2.rowcount(),primary!, dw_2,1,delete!)
    flag="DY"
    if dw_2.rowcount()>0 then
        gf_messask("Not All Data Deleted",1)
    end if
else

```

```

        flag="DN"
    end if
else
    //          Delete Last Row if New
    if dw_2.getitemstatus(dw_2.rowcount(),0,primary!) = New! then
dw_2.deleterow(dw_2.rowcount())
    end if
        if dw_2.getitemstatus(dw_2.rowcount(),0,primary!) = New! then
            dw_2.deleterow(dw_2.rowcount())
        end if
    //          Check for Other Blank Rows
    cntr=dw_2.rowcount()
do while cntr>0
if dw_2.getitemstatus(cntr,0,primary!) = New! then
    dw_2.deleterow(cntr)
    end if
        cntr--
loop
    if gf_chkreqcol(dw_1) = 1 then
        commit_flag= true
        save_flag = true
    else
        commit_flag= false
        save_flag = false
        gf_messask("Save Cancelled-Req.Cols",1)
        dw_1.setfocus()
        return 1
    end if
    if gf_chkreqcol(dw_2) = 1 then
        commit_flag= true
        save_flag = true
    else
        commit_flag= false
        save_flag = false
        gf_messask("Save Cancelled-Req.Cols",1)
        dw_2.setfocus()
        return 1
    end if
end if

if left(flag,1)<>'D' then
dw_1.setitem(dw_1.getrow(),"usrcd",g_logincd)
    if fyok='Y' then
        dw_1.setitem(dw_1.getrow(),"fincod",fyear)
    end if
    for ctr=1 to dw_2.rowcount()
        dw_2.setitem( ctr,"usrcd",g_logincd)
        if fyok='Y' then
            dw_2.setitem(ctr,"fincod",fyear)
        end if
    next
end if

```

```

save_flag= true
view event on userobject
if dw_1.rowcount() = 0 then
    dw_1.insertrow(0)
end if
if dw_2.rowcount()=0 then
    dw_2.insertrow(0)
end if

dw_1.settaborder(1,10)
dw_1.settaborder(2,20)
dw_1.setcolumn(1)
dw_1.setfocus()
flag = 'V'
dw_2.Object.DataWindow.ReadOnly="No"
dw_1.Object.DataWindow.ReadOnly="No"
mle_1.picturename='bgmodify.jpg'
Itemchanged event on datawindow 1
#IF DEFINED PBWEBFORM THEN
    dw_1.JavaScriptFile = "MyScriptFile.js"
    dw_1.OnClientItemChanged = "MyItemChanged"
#END IF
#IF DEFINED PBWEBFORM THEN
    dw_1.JavaScriptFile = "MyScriptFile.js"
    dw_1.OnClientItemChanged = "MyItemChanged"
#END IF

#IF Defined PBNATIVE THEN
er_flag=gf_chkval( dw_1.describe(dwo.name+".ColType"),data)
if er_flag <> 0 then
    return er_flag
end if
IF dw_1.getcolumn()<> 1 then
if dw_1.describe(dwo.name+".dddw.required") = 'yes' then
if gf_fkeyvalidation(dwo.name,data,dw_1)=0 then
        er_flag=8
        return 8
    end if
end if
end if
if dw_1.describe(dwo.name+".EDIT.required") = 'yes' then
    IF trim(data)=" then
        er_flag=9
        return 9
    end if
end if

string colname

colname = dwo.name
choose case flag
    case "M","V","D"

```

```

srno=data
if trim(srno)=" " then
    return 1
end if
dw_1.SetFilter("")
if fyok='Y' then
    if voutype='ST' then
        dw_1.retrieve(srno,finyear,stype)
    else
        dw_1.retrieve(srno,finyear)
    end if
else
    dw_1.retrieve(srno)
end if
if dw_1.rowcount() > 0 then
    dw_1.settaborder(1,0)
    flag=flag+"G"
    dw_2.setfilter("")
    if fyok='Y' then
        if voutype="ST" then
            dw_2.retrieve(srno,finyear,stype)
        else
            dw_2.retrieve(srno,finyear)
        end if
    else
        dw_2.retrieve(srno)
    end if
if dw_2.rowcount() =0 then
    dw_2.insertrow(0)
else
    dw_1.settaborder(1,10)
end if
dw_1.settaborder(1,0)
dw_1.setcolumn(2)
if flag='DG' then
    dw_2.Object.DataWindow.ReadOnly="Yes"
    dw_1.Object.DataWindow.ReadOnly="Yes"
gf_mess("Please Save to Delete")
    uo_1.pb_save.setfocus()
elseif flag="VG" then
    dw_2.Object.DataWindow.ReadOnly="Yes"
    dw_1.Object.DataWindow.ReadOnly="Yes"
gf_mess("Please Cancel to Cancel")
    uo_1.pb_save.enabled=false
    uo_1.pb_cancel.setfocus()
else
    dw_1.setcolumn(2)
end if
ELSE
    dw_1.insertrow(0)
    RETURN 1
end if

```

```

end choose
#end if
Itemerror event on dw_1
Input: long row, dwoobject dwo, string data returns long
#IF Defined PBNATIVE THEN
choose case er_flag
  case 1
    gf_messask("Wrong Data Entry Re-Check",1)
  case 2
    gf_messask("Number Should be positive",1)
  case 3
    gf_messask("Number Should be Entered",1)
  case 4
    gf_messask("Not a Date - Re-Enter",1)
  case 5
    gf_messask("Wrong Date -Reenter",1)
  case 6
    gf_messask("Wrong Date-Date should be between "+string(date(fafrdt))+
'+string(date(fatodt)),1)
  case 7
    gf_messask("Code Already Entered",1)
  case 8
    gf_messask("No. Does not Exist",1)
  case 9
    gf_messask("Column cannot be blank",1)

```

```

end choose
er_flag=0
RETURN 1
#end if

```

```

Dberror on dw_1
#IF Defined PBNATIVE THEN
return gf_dberror(sqldbcode,sqlerrtext,row,dw_1)
#end if

```

```

Enter event on dw_1
#IF Defined PBNATIVE THEN
send(handle(this),256,9,long(0,0))
return 1
#end if

```

```

Itemchanged event on dw_2
#IF DEFINED PBWEBFORM THEN
  dw_2.JavaScriptFile = "MyScriptFile.js"
  dw_2.OnClientItemChanged = "MyItemChanged"
#END IF
#IF DEFINED PBWEBFORM THEN
  dw_2.JavaScriptFile = "MyScriptFile.js"
  dw_2.OnClientItemChanged = "MyItemChanged"
#END IF

```

```

#IF Defined PBNATIVE THEN
er_flag=gf_chkval( dw_2.describe(dwo.name+".ColType"),data)
if er_flag <> 0 then

```

```

        return er_flag
    end if

    if dw_2.describe(dwo.name+".dddw.required") = 'yes' then
    if gf_fkeyvalidation(dwo.name,data,dw_2) = 0 then
        er_flag=8
        return 8
    end if
    end if

    if dw_1.describe(dwo.name+".EDIT.required") = 'yes' then
        IF trim(data)=" then
            er_flag=9
            return 9
        end if
    end if
end if

```

#end if

**Remaining events are same as dw\_1**

**Code on ++ button for adding rows in dw\_2**

```

dw_2.insertrow(0)
dw_2.scrolltorow(dw_2.rowcount())
dw_2.setcolumn(1)
dw_2.setfocus()

```

**Code on -- button for adding rows in dw\_2**

```

int delrow
delrow=dw_2.getrow()
if delrow=1 and dw_2.rowcount()=1 then
    dw_2.deleterow(delrow)
    dw_2.insertrow(0)
elseif delrow=1 and dw_2.rowcount()>1 then
    dw_2.scrollnextrow()
    dw_2.deleterow(delrow)
elseif delrow=dw_2.rowcount() then
    dw_2.scrollpriorrow()
    dw_2.deleterow(delrow)
else
    dw_2.scrollnextrow()
    dw_2.deleterow(delrow)
end if

```

```

dw_2.setcolumn(1)
dw_2.setfocus()

```

**opening event for window**

```

w_mastermenu.sle_1.enabled=true
w_mastermenu.sle_1.text=pb_name.text+" Opening Please Wait"
w_mastermenu.pb_1.enabled=false
this.title=pb_name.text
uo_1.uf_reg(dw_1,dw_2)
dw_1.settransobject(sqlca)
dw_2.settransobject(sqlca)
dw_1.reset()
dw_2.reset()
dw_1.insertrow(0)
dw_2.insertrow(0)

```

```

dw_1.setcolumn(1)
dw_1.setfocus()
flag='A'
wf_enable()
dw_2.setrowfocusindicator(hand!)
this.x=0
this.y=0
this.width=3657
this.height=1992
uo_1.pb_cancel.triggerevent(clicked!)
if left(coname,1)='S' then
    this.icon="backup.ico"
else
    this.icon="tomcat.ico"
end if
dw_1.modify("datawindow.color="+ string(rgb(216,228,248))+""")
r_1.fillcolor=rgb(216,228,248)
dw_2.modify("datawindow.color="+ string(rgb(216,228,248))+""")
r_2.fillcolor=rgb(216,228,248)

```

## Report windows



### Preview clicked

```

sle_2.text = "Preview"
long lrows
lrows = dw_1.retrieve(companyname)
if lrows = 0 then
    messagebox("Information","No details exist . . .")
    return
end if

```

### file clicked event

```

sle_2.text = " To File"
dw_1.saveas("",Excel5!,true)
w_mastermenu.sle_1.text = "To Preview the details.."

```

### print clicked event

```

sle_2.text = " Print"
s_prnset l_prnset
l_prnset.dw_a = dw_1
l_prnset.default = 1
openwithparm(w_prnset,l_prnset)

```

### zoom clicked

```

openwithparm(w_zoom,dw_1)

```

### w\_prnset used in report print



### Open event

```
s_prnset l_prnset
l_prnset = message.powerobjectparm
if not isnull(l_prnset.default) then
    wf_assigndw(l_prnset.dw_a)
    ddlb_size.selectitem(l_prnset.default)
else
    wf_assigndw(l_prnset.dw_a)
    ddlb_size.selectitem(1)
end if
if LeftA(coname,1)='S' then
    this.icon="backup.ico"
else
    this.icon="tomcat.ico"
end if
```

### close event

```
string range,status,str1
if okcancel = "Y" then
    if rb_pages.checked = true then
        range = sle_range.text
        str1 = "datawindow.print.page.range = "+range+"
        status = dw_a.modify(str1)
        if status <> "" then
            messagebox("MODIFY", ""+status+" Unable to modify datawindow
properties")
        end if
    end if
end if
for ctr=1 to long(copy.text)
    dw_a.print()
next
end if
```

### ok clicked event

```
okcancel = "Y"
```

```
close(parent)
```

### setup clicked event

```
PrintSetup()
```

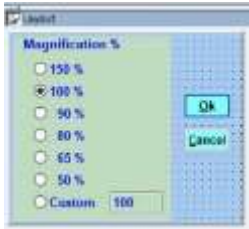
### Cancel clicked event

```
okcancel = "N"
```

```
close(parent)
```

```
Zoom window used in printing
```





### Open event in w\_zoom

```
dw_x = message.powerobjectparm
```

```
zoom = 100
```

```
if LeftA(coname,1)='S' then
    this.icon="backup.ico"
```

```
else
```

```
    this.icon="tomcat.ico"
```

```
end if
```

### close event in zoom

```
string status
```

```
status = dw_x.modify("datawindow.print.preview.zoom = "+string(zoom))
```

```
status = dw_x.modify("datawindow.zoom = "+string(zoom))
```

```
if status <> "" then
```

```
    messagebox("MODIFY","Unable to modify datawindow properties")
```

```
end if
```

### ok clicked event

```
okcancel = "Y"
```

```
close(parent)
```

### cancel clicked

```
okcancel = "N"
```

```
close(parent)
```

### selecting zoom option

```
zoom = 100
```

```
sle_1.text='100'
```

```
cb_1.triggerevent(clicked!)
```

### same for other options

### sle\_1 %entry modified event

```
zoom = integer(sle_1.text)
```

```
cb_1.triggerevent(clicked!)
```

### Report window with 2<sup>nd</sup> datawindow for report options



Dw\_2 item error

return 1

**preview button clicked**

```
dw_2.accepttext()
```

**Remaining same as report 1**

**Coding for selection on dw\_2 written on the report**

\*\*\*\*

**The following are the some of the global functions used in the masters:**

**Code for gf\_dberror**

```
// input, interger sqldbcode, string sqlerrtext, integer row, datawindow //dw_b, this event is raised automatically.
```

```
int li_filename
```

```
if sqldbcode <> 0 then
```

```
    messagebox("Database Error",sqlerrtext,stopsign!)
```

```
    dw_b.scrolltorow(row)
```

```
    return 1
```

```
    li_filename = fopen("\\ntserver\newerror.log", linemode!, Write!, shared!, append!)
```

```
    if li_filename > 0 then
```

```
        if fwrite(li_filename, "~n~r"+ " "+string(today())+ " "+string(now())+&
```

```
            "Code: "+string(sqldbcode) + "Message :"+ sqlerrtext) < 0
```

```
then
```

```
        messagebox("Error Log Failure ", "Unable to Log this Error ")
```

```
        fwrite(li_filename, '')
```

```
    end if
```

```
    if fclose(li_filename) < 0 then
```

```
        messagebox("Error Log Failure ", "Unable to close Log File ")
```

```
    end if
```

```
    else
```

```
        messagebox("Error Log Failure ", "Unable to Open Log Error File ")
```

```
    end if
```

```
end if
```

```
return 0
```

**This useful when we have huge data to share with dropdowns in multiple datawindows**

**dwc\_share input by ref datawindow, string colname returns none**

```
if w_mastermenu.dw_1.rowcount()=0 then w_mastermenu.dw_1.retrieve()
```

```
dwno.getchild(colname,dwc)
```

```
dwc.settransobject(sqlca)
```

```
dwc.setfilter("")
```

```
dwc.filter()
```

```
w_mastermenu.dw_1.sharedata(dwc)
```

**dwf\_dwcfiltret input datawindow dwno,string colname,string filter returns none**

**//filter a datawindow dropdown as a childdatawindow**

```
dwno.getchild(colname,dwc)
```

```
dwc.settransobject(sqlca)
```

```
dwc.setfilter(filter)
```

```
dwc.retrieve()
```

**dwf\_dwcfiltset input datawindow dwno,string colname,string filter returns none**

**//sets the filter too**

```
dwno.getchild(colname,dwc)
```

```
dwc.settransobject(sqlca)
```

```
dwc.setfilter(filter)
```

```
dwc.filter()
```

**dwf\_rvmb input datawindow dwno**

```

//to check and inform no data retrieved
ctr = dwno.rowcount()
if ctr = 0 then
    messagebox("Information","There is no output for the criteria you have choosen")
end if
// Function f_mail_error_to_string (string a_MailReturnCode, string a_Display) returns string
// where:      a_MailReturnCode      MailReturnCode value
//a_Message    Error message to prepend to return string
//a_Display    Boolean (TRUE=display error messagebox)

string  s

choose case a_MailReturnCode
    case mailReturnAccessDenied!
        s = 'Access Denied'
    case mailReturnAttachmentNotFound!
        s = 'Attachment Not Found'
    case mailReturnAttachmentOpenFailure!
        s = 'Attachment Open Failure'
    case mailReturnAttachmentWriteFailure!
        s = 'Attachment Write Failure'
    case mailReturnDiskFull!
        s = 'Disk Full'
    case mailReturnFailure!
        s = 'Failure'
    case mailReturnInsufficientMemory!
        s = 'Insufficient Memory'
    case mailReturnInvalidMessage!
        s = 'Invalid Message'
    case mailReturnLoginFailure!
        s = 'Login Failure'
    case mailReturnMessageInUse!
        s = 'Message In Use'
    case mailReturnNoMessages!
        s = 'No Messages'
    case mailReturnSuccess!
        s = 'Success'
    case mailReturnTextTooLarge!
        s = 'Text Too Large'
    case mailReturnTooManyFiles!
        s = 'Too Many Files'
    case mailReturnTooManyRecipients!
        s = 'Too Many Recipients'
    case mailReturnTooManySessions!
        s = 'Too Many Sessions'
    case mailReturnUnknownRecipient!
        s = 'Unknown Recipient'
    case mailReturnUserAbort!
        s = 'User Abort'

    case else
        s = 'Other'

```

end choose

if a\_Display then MessageBox ( 'Mail Return Code', a\_Message + ' ' + s, Exclamation!)

return s

**gf\_chkreqcol input datawindow dw\_control returns integer**

integer li\_colnbr = 1

long ll\_row = 1

string ls\_colname, ls\_textname, dw\_name

IF dw\_control.AcceptText() = -1 THEN

    dw\_control.SetFocus()

    RETURN -2

END IF

IF dw\_control.FindRequired( Primary!, ll\_row, &

    li\_colnbr, ls\_colname, false ) < 0 THEN

    RETURN -2

END IF

IF ll\_row <> 0 THEN

//    ls\_textname = ls\_colname + "\_t.Text"

//    ls\_colname = dw\_control.Describe(ls\_textname)

if string(dw\_control)="dw\_1" then

    dw\_name="Header"

elseif string(dw\_control)="dw\_2" then

    dw\_name="Details"

else

    dw\_name="others"

end if

MessageBox("Required Value Missing", "Please enter Data for:" +dw\_name+",Col:" +ls\_colname+ ",  
Row: "+ String(ll\_row) + ".","StopSign! )

    dw\_control.SetColumn(li\_colnbr)

    dw\_control.ScrollToRow(ll\_row)

    dw\_control.SetFocus()

    RETURN -1

END IF

RETURN 1

**Gf\_chkval input string coltypes, string datas returns integer**

integer li\_colnbr = 1

long ll\_row = 1

string ls\_colname, ls\_textname, dw\_name

IF dw\_control.AcceptText() = -1 THEN

    dw\_control.SetFocus()

    RETURN -2

END IF

IF dw\_control.FindRequired( Primary!, ll\_row, &

    li\_colnbr, ls\_colname, false ) < 0 THEN

    RETURN -2

END IF

IF ll\_row <> 0 THEN

//    ls\_textname = ls\_colname + "\_t.Text"

//    ls\_colname = dw\_control.Describe(ls\_textname)

if string(dw\_control)="dw\_1" then

    dw\_name="Header"

```

elseif string(dw_control)="dw_2" then
    dw_name="Details"
else
    dw_name="others"
end if
    MessageBox("Required Value Missing", "Please enter Data for:" +dw_name+",Col:"
+ls_colname+ ", Row: "+ String(ll_row) + ". ",StopSign! )
    dw_control.SetColumn(li_colnbr)
    dw_control.ScrollToRow(ll_row)
    dw_control.SetFocus()
    RETURN -1

```

```

END IF
RETURN 1

```

**Gf\_chkval\_null input string coltypes, string datas, returns integer**

```
integer li_colnbr = 1
```

```
long ll_row = 1
```

```
string ls_colname, ls_textname,dw_name
```

```
IF dw_control.AcceptText() = -1 THEN
```

```
    dw_control.SetFocus()
```

```
    RETURN -2
```

```
END IF
```

```
IF dw_control.FindRequired( Primary!, ll_row, &
    li_colnbr, ls_colname, false ) < 0 THEN
```

```
    RETURN -2
```

```
END IF
```

```
IF ll_row <> 0 THEN
```

```
//    ls_textname = ls_colname + "_t.Text"
```

```
//    ls_colname = dw_control.Describe(ls_textname)
```

```
if string(dw_control)="dw_1" then
```

```
    dw_name="Header"
```

```
elseif string(dw_control)="dw_2" then
```

```
    dw_name="Details"
```

```
else
```

```
    dw_name="others"
```

```
end if
```

```
MessageBox("Required Value Missing", "Please enter Data for:" +dw_name+",Col:" +ls_colname+ ",
Row: "+ String(ll_row) + ". ",StopSign! )
```

```
    dw_control.SetColumn(li_colnbr)
```

```
    dw_control.ScrollToRow(ll_row)
```

```
    dw_control.SetFocus()
```

```
    RETURN -1
```

```
END IF
```

```
RETURN 1
```

**Gf\_deletedata input nobe,returns none**

**//to save deleted data in a table for audit purpose**

```
long srno
```

```
datetime dt
```

```
dt=datetime(today())
```

```
SELECT max(deletedata.srno ) INTO :srno FROM deletedata ;
```

```
srno++
```

```
INSERT INTO deletedata
```

```
    ( srno, ref_no, ghpl_id, ttype, usrcd, sysdate )
```

```

VALUES ( :sno,      :ref_no,   :ghpl_id,    :ttype,      :g_logincd,   :dt ) ;
if sqlca.sqlcode<>0 then
    gf_messask(sqlca.sqlerrtext,1)
end if
return sqlca.sqlcode
gf_facheckdate input date returns integer
if chkdate < date(fafrdt) or chkdate > date(fatodt) then
//    gf_messask("Wrong Date-Date should be between "+string(date(fafrdt))+ ' &
'+string(date(fatodt)),1)
    return 6
else
    return 0
end if
return 0

gf_facheckdt input date return integer

if chkdate < fafrdt or chkdate > fatodt then
//to check date entered is not out of range
//    gf_messask("Wrong Date-Date should be between "+string(date(fafrdt))+ '
'+string(date(fatodt)),1)
    return 6
else
    return 0
end if
return 1

gf_fkeyvalidation input string colname, string colval, datawindow which_dw
which_dw.getchild(colname,dwc)
colval=trim(colval)
ctr= dwc.find(colname+" = '"+colval+""",1,dwc.rowcount())
if ctr= 0 then
    return 0 // row not found
elseif ctr>0 then
    return 1 // row found
elseif ctr<0 then
ctr= dwc.find("code = '"+colval+""",1,dwc.rowcount())
if ctr= 0 then
    return 0 // row not found
else
    return 1 // row found
end if
end if
return 0
Gf_nextyear input date returns date
date todate
todate=date(string(year(frdate)+1)+'/' + string(month(frdate))+ '/' +string(day(frdate)))
todate=relativedate(todate,-1)
return todate
gf_mess input string mess return none
//to set message on the messagebar
if w_mastermenu.sle_1.enabled=false then w_mastermenu.sle_1.enabled=true
w_mastermenu.sle_1.text=mess

```

**gf\_message input string cols, string flags returns none**

**//to set message on the message about the col**

```
if w_mastermenu.sle_1.enabled=false then w_mastermenu.sle_1.enabled=true  
string desc
```

```
SELECT descrip  
  INTO :desc  
FROM message  
WHERE col = :col ;  
  if sqlca.sqlcode = 100 then  
    desc=upper(col)  
  end if  
choose case flags  
  case "MG"  
    w_mastermenu.sle_1.text='Please Change '+desc  
  case ELSE  
    w_mastermenu.sle_1.text ='Please Enter '+desc  
end choose  
return
```

**gf\_messask input string mess, integer ask returns integer**

```
int retval  
if trim(mess)="" then  
  mess="? message"+mess  
end if  
choose case ask  
case 1  
  messagebox("Message",mess,Exclamation!)  
  retval = 0  
case 2  
  retval = messagebox("Message",mess,Question!,YesNo!,1)  
case 3  
  retval = messagebox("Message",mess,Question!, YesNoCancel!,2)  
case 4  
  retval = messagebox("Message",mess, Question!,YesNo!,2)  
end choose  
return retval
```

**gf\_messask\_no input string mess, integer ask returns integer**

```
int retval  
if trim(mess)="" then  
  mess="? message"+mess  
end if  
choose case ask  
  case 1  
    messagebox("Message",mess,Exclamation!)  
    retval = 0  
  case 2  
    retval = messagebox("Message",mess,Question!,YesNo!,2)  
  case 3  
    retval = messagebox("Message",mess,Question!,YesNoCancel!,2)  
  case 4  
    retval = messagebox("Message",mess,Question!,YesNo!,2)  
end choose
```

```

return retval
gf_modifydata input none return integer
long srno
datetime dt
dt=datetime(today())
SELECT max(srno ) INTO :srno FROM modifydata ;
srno++
INSERT INTO modifydata
( srno, ref_no, ghpl_id, ttype, usrcd, sysdate )
VALUES ( :srno, :ref_no, :ghpl_id, :ttype, :g_logincd, :dt ) ;
if sqlca.sqlcode<>0 then
gf_messask(sqlca.sqlerrtext,1)
end if
return sqlca.sqlcode
gf_numbertowords input decimal xcv_net, returns string
string cnum,camt,ones,teen,tens
if xcv_net>99999999 then
return ""
end if
camt=""
ones= 'ONE TWO THREE FOUR FIVE SIX SEVENEIGHT NINE '
teen= 'TEN ELEVEN TWELVE THIRTEEN FOURTEEN FIFTEEN SIXTEEN SEVENTEEN
EIGHTEEN NINETEEN'
tens= 'TWENTY THIRTY FORTY FIFTY SIXTY SEVENTYEIGHTY NINETY'
cnum=LeftA(string(long(xcv_net)),8)
cnum=space(8 -LenA(cnum))+cnum
IF LeftA(cnum,1)>' ' then
camt= righttrim(MidA(ones,long(LeftA(cnum,1))*5+1,5))+ ' CRORES '
end if
IF LeftA(cnum,3)>' ' then
if MidA(cnum,2,1)>'1' then
camt=camt+righttrim(MidA(tens,long(MidA(cnum,2,1))*7 -13,7))
IF MidA(cnum,3,1)>' ' then
camt=camt+' '+righttrim(MidA(ones,long(MidA(cnum,3,1))*5+1,5))
end if
camt = camt+' LAKHS '
elseif MidA(cnum,2,1)= '1' then
camt= camt+righttrim(MidA(teen,long(MidA(cnum,3,1))*9+1,9))+ ' LAKHS '
elseif MidA(cnum,2,2)= '00' then
camt= camt
elseif MidA(cnum,3,1)> '0' then
camt= camt+righttrim(MidA(ones,long(MidA(cnum,3,1))*5+1,5))+ ' LAKHS '
END if
end if

cnum=MidA(cnum,3,6)

IF LeftA(cnum,3)>' ' then
if MidA(cnum,2,1)>'1' then
camt=camt+righttrim(MidA(tens,long(MidA(cnum,2,1))*7 -13,7))
IF MidA(cnum,3,1)>' ' then
camt=camt+' '+righttrim(MidA(ones,long(MidA(cnum,3,1))*5+1,5))

```



```

    end if
    camt = camt+' THOUSAND '
elseif MidA(cnum,2,1)= '1' then
    camt= camt+righttrim(MidA(teen,long(MidA(cnum,3,1))*9+1,9))+ ' THOUSAND '
elseif MidA(cnum,2,2)= '00' then
    camt= camt
elseif MidA(cnum,3,1)> '0' then
    camt= camt+righttrim(MidA(ones,long(MidA(cnum,3,1))*5+1,5))+ ' THOUSAND '
END if
end if
IF MidA(cnum,4,1)>'0' then
camt=camt+righttrim(MidA(ones,long(MidA(cnum,4,1))*5+1,5))+ ' HUNDRED '
end if
if MidA(cnum,5,1)>'1' then
camt = camt+righttrim(MidA(tens,long(MidA(cnum,5,1))*7 -13,7))
IF RightA(cnum,1)>'0' then
    camt= camt+' '+righttrim(MidA(ones,long(RightA(cnum,1))*5+1,5))
end if
elseif MidA(cnum,5,1)='1' then
camt=camt+righttrim(MidA(teen,long(RightA(cnum,1))* 9+1,9))
else
camt=camt+righttrim(MidA(ones,long(RightA(cnum,1))* 5+1,5))
END if
//Paise Checking
cnum=RightA(string(round(xcv_net,2)),9)
cnum=space(9 -LenA(cnum))+cnum

if RightA(cnum,2)<>'00' then
camt=camt+ " AND PAISE "
/*check tens and ones for paise
    if MidA(cnum,8,1)>'1' then
camt = camt+righttrim(MidA(tens,long(MidA(cnum,8,1))*7 -13,7))
if RightA(cnum,1)>'0' then
camt= camt+' '+righttrim(MidA(ones,long(RightA(cnum,1))*5+1,5))
end if
elseif MidA(cnum,8,1)='1' then
camt=camt+righttrim(MidA(teen,long(RightA(cnum,1))*9+1,9))
elseif RightA(cnum,2)= '00' then
camt= camt+'ZERO'
else
CAMT=CAMT+righttrim(MidA(ONES,long(RightA(CNUM,1))*5+1,5))
END if
end if
camt="RUPEES "+camt+' ONLY'
RETURN trim(camt)
Gf_pass input string pass returns string
int leng,ascd
string passout
passout=""
leng=Len(pass)
for ctr = 1 to leng
    ascd=Asc(Mid(pass,ctr,1))

```

```

        if ascd >127 then
            ascd -=127
        else
            ascd+=127
        end if
        passout=passout+Char(ascd)
    next
    return passout
gf_setfilter input datawindow dwno, string colname, string filter, returns none
dwno.getchild(colname,dwc)
dwc.settransobject(sqlca)
dwc.setfilter(filter)
dwc.filter()
gf_smsdata input string ph_no, string sms_mess returns integer
//to store the message in smstable to be sent later
datetime dt
long sno
dt=datetime(today())
if isnull(ph_no) or len(ph_no)<10 then
    return -1
else
    select max(sno) into :sno from combidata.dbo.sms_data ;
    sno=sno+1
    INSERT INTO combidata.dbo.sms_data (sms_mess,ph_no,active,usrcd,sysdate,sno)
values(:sms_mess,:ph_no,1,:g_logincd,:dt,:sno);
    gf_messask(sqlca.sqlerrtext,1)
    return sqlca.sqlcode
end if
gf_syserror input none, output none
messagebox("Error in Apex - Error Num:"+string(error.number)," message:"+error.text+' For
'+error.windowmenu+' In '+error.objectevent)
int li_filename
li_filename=fileopen("\ghplserver\sqlbackup\error.log",linemode!,write!,shared!,append!)
if li_filename>0 then
    fwrite(li_filename,"Error inApplication - Error Num:"+string(error.number)+"
message:"+error.text+" where:"+error.windowmenu+" Object:"+error.object+"
event:"+error.objectevent+" Line:"+string(error.line)+" Dt/Tm:"+string(today())+' '+string(now()))
    fwrite(li_filename," ")
end if
fclose(li_filename)
gf_verifydt input date xdate, returns integer
if xdate >std_date or xdate <= today() then
    return 0
else
    return 5
end if
return 0
s_prnset input datawindow dw_a,double default
//structure for printer set to be sent to printer window

```

This concludes development of Master Windows.



## Chapter 4

We have identified departments that Lab require applications. They are divided into Modules

1. Out Patient Dept
2. In-Patient Dept
3. Receipts and Payments
4. Pharmacy
5. Diagnostics
6. Lab Reports
7. Billing
8. Wards / Nursing Stations
9. Credit Billing
10. Medical Records
11. Setup / Masters
12. Reports

So the following Menu is made for the application



*In-Patients* Menu as follows



### Out Patient Menu



### Receipts and Payments Menu



### Reports Menu



### Pharmacy Menu

- Medicine Codes
- Stores Types
- Daily Purchases
- Purchase Returns
- Dept.Issues
- Dept>Returns
- Patient Issues
- Patient Returns
- Monthly Reports

## Diagnostics

- Investigation Codes
- Diagnostic Tests
- Cancel Tests
- Receipt Voucher
- Refund Voucher
- Credit Voucher
- Lab & Radiology Reports
- Lab Repors Master
- Radiology Rep.Master
- Diag.Reports
- Radiology Reports

## Lab Reports

- Report Master
- Sample Collection (Lab Slip)
- Sample Dispatch (WorkSheet)
- Report Entry
- Report Dispatch

## Billing

- Billing Codes
  - Daily Entries
  - All Patients Daily Entries
  - Final Bill
  - Post Discount
  - Reports** >
- Medicine Issues
  - Diagnostics
  - Discount Info.

## Wards



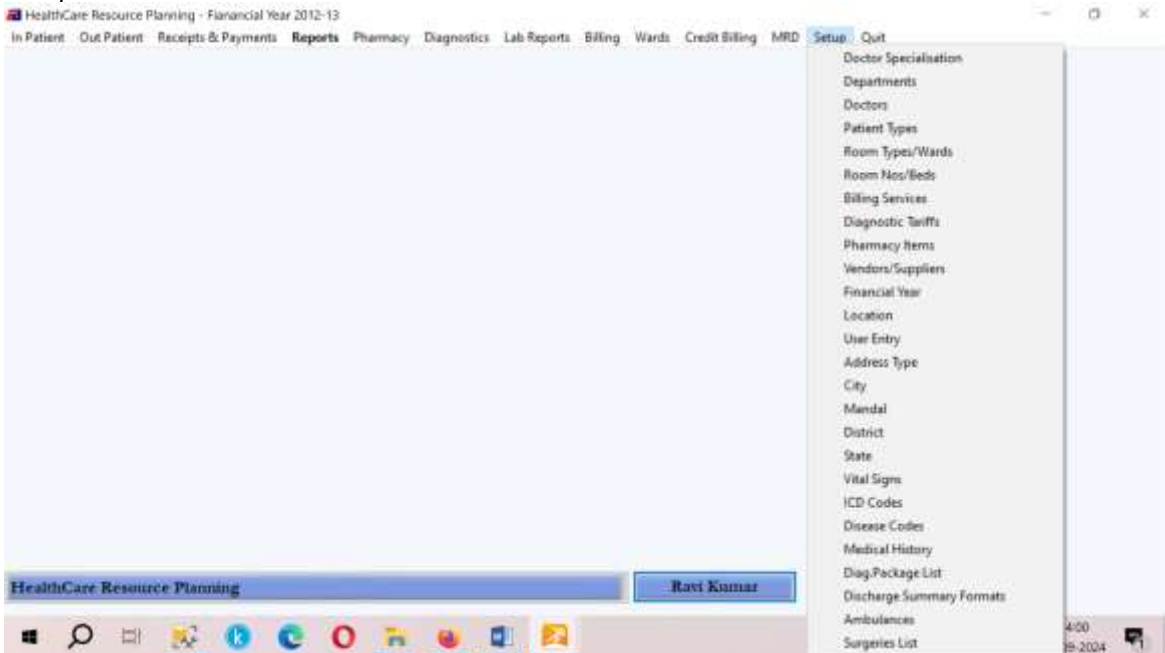
## Credit Billing



## MRD / Medical Records



## Setup / Masters



For each menu many windows were made. We will start with Masters

For creating these single datawindow windows, inherit from w\_master1 and add this code to the dw\_1.itemchanged event:

```
long start_km,end_km
er_flag = super:: event itemchanged(row,dwo,data)
choose case er_flag
    case 0
    case else
        return 1
end choose
choose case dwo.name
    case "end_km"
        start_km=dw_1.getitemnumber(row,"start_km")
        end_km=long(data)
        dw_1.setitem(row,"tot_km",end_km-start_km)
end choose
```

Add this to the cancel event of uo\_1

```
dw_1.settaborder(1,10)
dw_1.setcolumn(1)
```

This code will apply to all the masters or windows created using w\_master1

## Doctors Specialisation



```
SELECT yrp_mst_doctorspl.code,
       yrp_mst_doctorspl.description,
       yrp_mst_doctorspl.unicode,
       yrp_mst_doctorspl.sysdate,
       yrp_mst_doctorspl.location
FROM yrp_mst_doctorspl
WHERE ( "yrp_mst_doctorspl"."code" = :cd )
No more code required
```

## Departments



HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup

Departments

Code

Description

New Document

Save

Modify

Delete

View

Cancel

List

Exit

```
SELECT ysp_mst_department.code,
       ysp_mst_department.description,
       ysp_mst_department.location,
       ysp_mst_department.unicode,
       ysp_mst_department.sysdate,
       ysp_mst_department.division
FROM ysp_mst_department
WHERE ( ysp_mst_department.code = :cd )
```

### Doctors Entry

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup

Doctors

Code  Name

Spl.Code  Specialization

Doc.Type  Department

Address

Address

State  Pin

Phone No  Phone No

Mobile No  Pager No

New Document

Save

Modify

Delete

View

Cancel

List

Exit

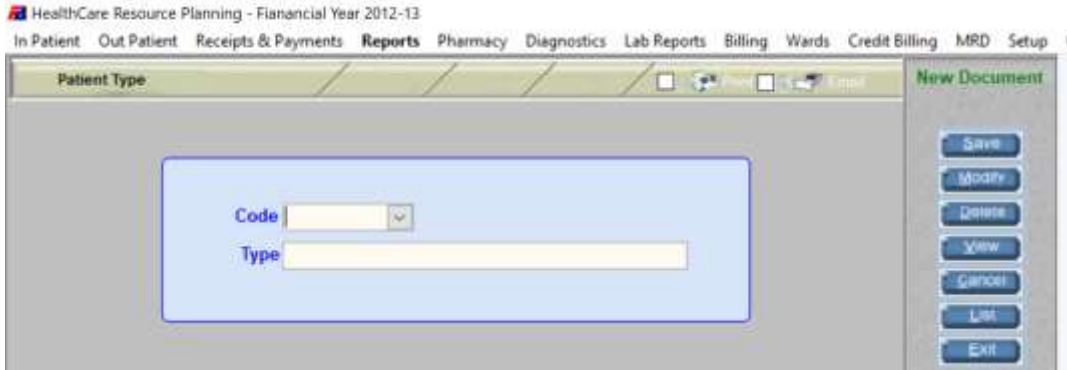
```
SELECT yrp_mst_doctor.code,
       yrp_mst_doctor.docname,
       yrp_mst_doctor.splcode,
       yrp_mst_doctor.deptcode,
       yrp_mst_doctor.typecode,
       yrp_mst_doctor.docaddress,
       yrp_mst_doctor.city,
       yrp_mst_doctor.state,
       yrp_mst_doctor.pin,
       yrp_mst_doctor.phone1,
       yrp_mst_doctor.phone2,
       yrp_mst_doctor.mobile,
       yrp_mst_doctor.pager,
       yrp_mst_doctor.unicode,
       yrp_mst_doctor.sysdate,
```

```

yrp_mst_doctor.location
FROM yrp_mst_doctor
WHERE ( Yrp_Mst_Doctor.code = :cd )

```

### Patient Types

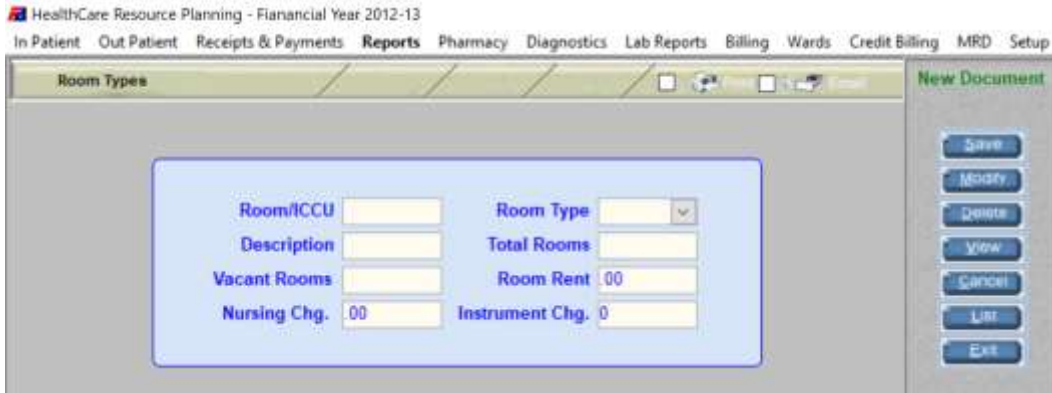


```

SELECT yrp_mst_patienttype.code,
       yrp_mst_patienttype.description,
       yrp_mst_patienttype.unicode,
       yrp_mst_patienttype.sysdate,
       yrp_mst_patienttype.location,
       yrp_mst_patienttype.company
FROM yrp_mst_patienttype
WHERE yrp_mst_patienttype.code = :cd

```

### Room Types / Wards

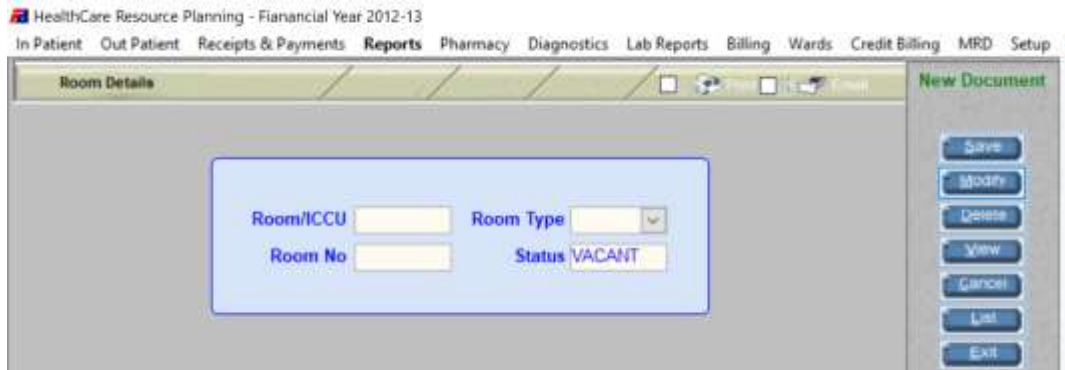


```

SELECT yrp_mst_patienttype.code,
       yrp_mst_patienttype.description,
       yrp_mst_patienttype.unicode,
       yrp_mst_patienttype.sysdate,
       yrp_mst_patienttype.location,
       yrp_mst_patienttype.company
FROM yrp_mst_patienttype
WHERE yrp_mst_patienttype.code = :cd

```

### Room Nos / Beds creation



```

SELECT yrp_mst_roomdetails.roomno,
       yrp_mst_roomdetails.roomtype,
       yrp_mst_roomdetails.rent,
       yrp_mst_roomdetails.nursecharge,
       yrp_mst_roomdetails.status,
       yrp_mst_roomdetails.location,
       yrp_mst_roomdetails.unicode,
       yrp_mst_roomdetails.sysdate,
       yrp_mst_roomdetails.divcode
FROM yrp_mst_roomdetails
WHERE ( Yrp_Mst_RoomDetails.roomtype = :roomtype ) AND
      ( Yrp_Mst_RoomDetails.roomno = :roomno )

```

#### Billing Services

This window is inherited from w\_master2

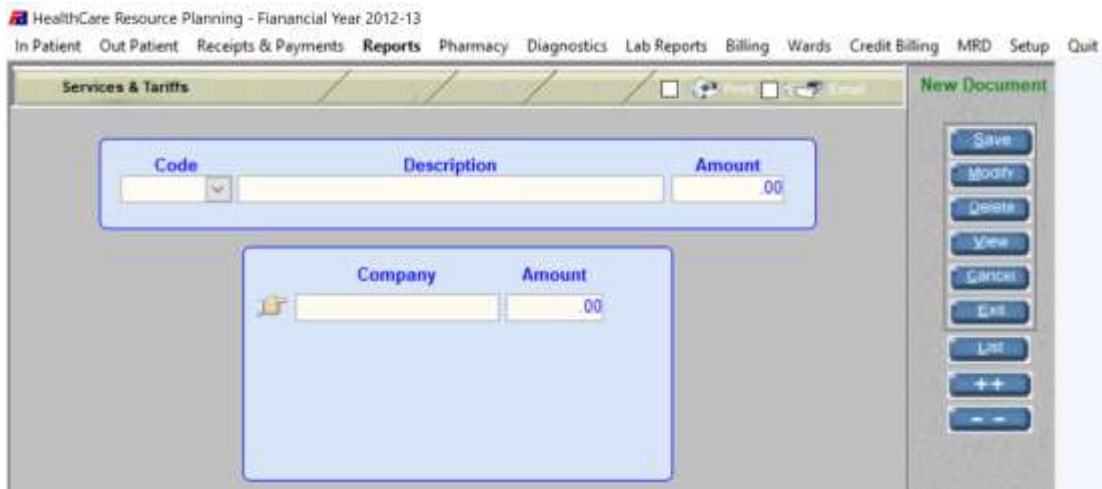
This code to be added to these w\_master2 dw\_1.itemchanged event

```

er_flag = super:: event itemchanged(row,dwo,data)
choose case er_flag
  case 0
  case else
    return 1
end choose
choose case flag
  case 'A'
IF dw_1.getcolumn()= 1 then
  if gf_fkeyvalidation(dwo.name,data,dw_1) = 1 then
    er_flag=7
    return 1
  end if
end if
end choose
dw_2.itemchanged event
er_flag = super:: event itemchanged(row,dwo,data)
choose case er_flag
  case 0
  case else
    return 1
end choose

```

#### Billing Services and Tarrifs



Datewindow dw\_1:

```
SELECT ybl_mst_services.code,
       ybl_mst_services.description,
       ybl_mst_services.amount,
       ybl_mst_services.unicode,
       ybl_mst_services.location,
       ybl_mst_services.sysdate
FROM ybl_mst_services
WHERE ( "Ybl_Mst_Services"."code" = :cd )
```

Datawindow dw\_2:

```
SELECT ybl_mst_servicetariffs.servcode,
       ybl_mst_servicetariffs.tariff,
       ybl_mst_servicetariffs.amount,
       ybl_mst_servicetariffs.unicode,
       ybl_mst_servicetariffs.sysdate,
       ybl_mst_servicetariffs.location,
       ybl_mst_servicetariffs.financecode
FROM ybl_mst_servicetariffs
WHERE ( "Ybl_Mst_ServiceTariffs"."servcode" = :cd )
```

Savebefore code:

```
string code
int rownos
rownos=dw_2.rowcount()
code=dw_1.getitemstring(1,"code")
do while rownos>0
    if dw_2.getitemstatus(rownos,0,primary!)=New! then
        dw_2.deleterow(rownos)
    else
        dw_2.setitem(rownos,"servcode",code)
        dw_2.setitem(rownos,"location",loc)
    end if
    rownos--
loop
if dw_2.rowcount()=0 then
    dw_1.update()
    if sqlca.sqlcode=0 then
```

```

        commit using sqlca;
    else
        gf_messask(sqlca.sqlerrtext,1)
        rollback using sqlca;
    end if
end if

```

## Diagnostics Tarrifs

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Diag.Test Tariffs

Test Code	Department	Test Description
Amount	Code	Test(Y/N)
.00		Yes

S.No.	Copr.Cd	Corporate Desc.	Amount
1			.00

New Document

Save  
Modify  
Delete  
View  
Cancel  
Exit  
List  
++  
--

Datawindow dw\_1:

```

SELECT ydg_mst_investigations.code,
       ydg_mst_investigations.deptcode,
       ydg_mst_investigations.description,
       ydg_mst_investigations.test_flag,
       ydg_mst_investigations.amount,
       ydg_mst_investigations.unicode,
       ydg_mst_investigations.sysdate,
       ydg_mst_investigations.location,
       ydg_mst_investigations.new_code

```

```

FROM ydg_mst_investigations

```

```

WHERE ydg_mst_investigations.code = :cd

```

Datawindow dw\_2

```

SELECT ydg_mst_investtariff.testcode,
       ydg_mst_investtariff.tariffcode,
       ydg_mst_investtariff.amount,
       ydg_mst_investtariff.unicode,
       ydg_mst_investtariff.sysdate,
       ydg_mst_investtariff.location,
       ydg_mst_investtariff.financecode,
       ydg_mst_investtariff.investcode

```

```

FROM ydg_mst_investtariff

```

```

WHERE ydg_mst_investtariff.testcode = :cd

```

## Pharmacy ItemCodes

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Item Codes

New Document

Item Code	<input type="text"/>	Major Cd	<input type="text"/>	Sub Cd	<input type="text"/>
Item Desc	<input type="text"/>			Priority	PRIORITY
Min.Level	<input type="text" value="1"/>	Max.Level	<input type="text" value="10"/>	Safety Level	<input type="text" value="5"/>
Pur Price	<input type="text" value="00"/>	Selling Price	<input type="text" value="00"/>	MRP	<input type="text" value="00"/>

Save  
Modify  
Delete  
View  
Cancel  
List  
Exit

```
SELECT yst_mst_itemcodes.item_code,  
       yst_mst_itemcodes.majr_cd,  
       yst_mst_itemcodes.sub_cd,  
       yst_mst_itemcodes.item_desc,  
       yst_mst_itemcodes.priority,  
       yst_mst_itemcodes.minlevel,  
       yst_mst_itemcodes.maxlevel,  
       yst_mst_itemcodes.safetylevel,  
       yst_mst_itemcodes.pur_price,  
       yst_mst_itemcodes.selling_price,  
       yst_mst_itemcodes.mrp,  
       yst_mst_itemcodes.unicode,  
       yst_mst_itemcodes.sysdate,  
       yst_mst_itemcodes.location,  
       yst_mst_itemcodes.storetype,  
       yst_mst_itemcodes.genericcode,  
       yst_mst_itemcodes.composition,  
       yst_mst_itemcodes.eqitem_code  
FROM yst_mst_itemcodes  
WHERE ( "yst_mst_itemcodes"."item_code" = :cd )
```

## Vendors / Suppliers

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Vendor

New Document

Vendor Code	<input type="text"/>
Vendor Name	<input type="text"/>
Add1	<input type="text"/>
Add2	<input type="text"/>
Add3	<input type="text"/>
Add4	<input type="text"/>
Phone1	<input type="text"/>
Phone2	<input type="text"/>

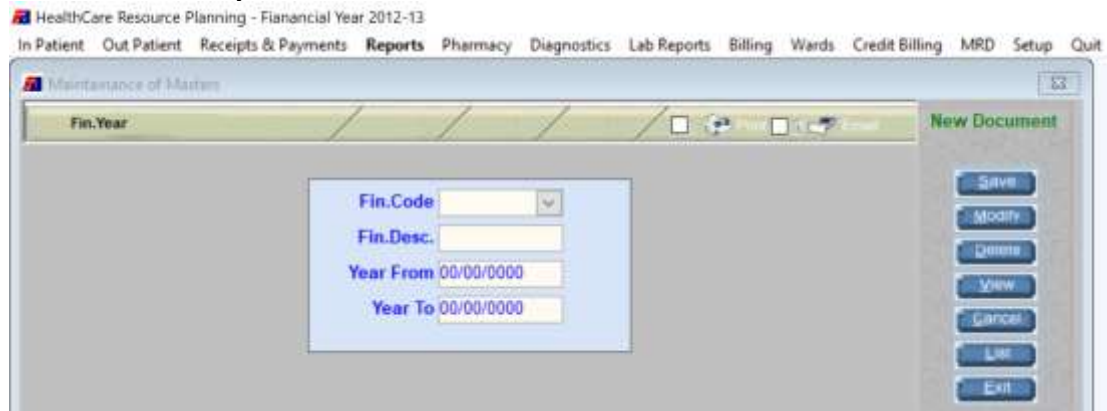
Save  
Modify  
Delete  
View  
Cancel  
List  
Exit

```

SELECT yst_mst_vendors.vc_code,
       yst_mst_vendors.vc_name,
       yst_mst_vendors.vc_add1,
       yst_mst_vendors.vc_add2,
       yst_mst_vendors.vc_add3,
       yst_mst_vendors.vc_add4,
       yst_mst_vendors.vc_phone1,
       yst_mst_vendors.vc_phone2,
       yst_mst_vendors.unicode,
       yst_mst_vendors.sysdate,
       yst_mst_vendors.location,
       yst_mst_vendors.financecode,
       yst_mst_vendors.storetype,
       yst_mst_vendors.apgst,
       yst_mst_vendors.cst,
       yst_mst_vendors.drlno
FROM yst_mst_vendors
WHERE ( "yst_mst_vendors"."vc_code" = :cd )

```

### Financial Year Entry



```

SELECT j_fin_fayear.facd ,      j_fin_fayear.fayear ,      j_fin_fayear.fastartdate ,
j_fin_fayear.faenddate ,      j_fin_fayear.fastatus ,      j_fin_fayear.co_code ,
j_fin_fayear.unicode ,      j_fin_fayear.sysdate ,      location=' ' FROM j_fin_fayear WHERE (
j_fin_fayear.facd = :cd )

```

### Location of the Hospital (useful for multi-locational hospitals)



```

SELECT y_mst_location.location,
       y_mst_location.description,
       ucode=' ',
       sysdate=' '
FROM y_mst_location
WHERE y_mst_location.location = :CDs

```

User Entry with Modules available to them

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

View Document

Code  Name

Level  Pass Word

Reception  Cash Counter  Pharmacy

Finance  Gen.Stores  Payroll

Billing  Diagnostics  SetUp

CreditBilling

Save  
Modify  
Delete  
View  
Cancel  
List  
Exit

```

SELECT j_password.pcode ,      j_password.pname ,      j_password.passwd ,
j_password.levels ,          j_password.recp ,      j_password.cash ,      j_password.phar ,
j_password.gens ,           j_password.diag ,      j_password.bill ,      j_password.pay ,
j_password.fin ,            j_password.ucode ,      j_password.pcodecd ,   j_password.sysdate ,
j_password.setp ,           j_password.cbil FROM j_password WHERE ( "j_password"."pcode" =
:cd )

```

Address Types

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

RE-AG GROUP

Address Type

Code

Type

View Document

Save  
Modify  
Delete  
View  
Cancel  
List  
Exit

```

SELECT addtype.type ,      addtype.descrip ,      addtype.sysdate ,      addtype.ucode
FROM addtype WHERE ( addtype.type = :CD )

```

City Entry with Entry of Mandal, District and States



HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

W: AG GROUP

City

Code  City

Mandal / Taluq  District

State AP Type C

Click for MANDAL Click for DISTRICT Click for STATE

New Document

Save

Modify

Delete

View

Cancel

List

Exit

### Screen City Entry

```
Query: SELECT j_city.city , j_city.cityname , j_city.mndltlq , j_city.distcd ,
j_city.statecode , j_city.citytype , j_city.sysdate , j_city.unicode FROM j_city
WHERE ( j_city.city = :city )
```

No extra coding is required

### Mandal

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

MANDAL / TALUQA

Mandal

Code

Mandal

District

New Document

Save

Modify

Delete

View

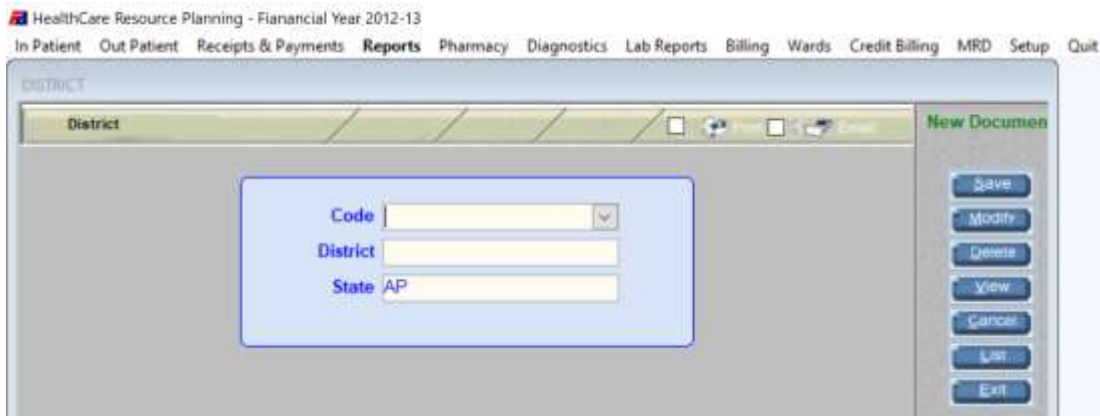
Cancel

List

Exit

```
SELECT j_mandal.mandalcd , j_mandal.mandalname , j_mandal.distcode ,
j_mandal.sysdate , j_mandal.unicode FROM j_mandal WHERE ( j_mandal.mandalcd = :cd
)
```

### Districts Entry



Screen **District** entry

```
Sql: SELECT j_district.distcd ,      j_district.distname ,      j_district.statecode ,
j_district.sysdate ,      j_district.unicode FROM j_district WHERE ( j_district.distcd = :cd )
```

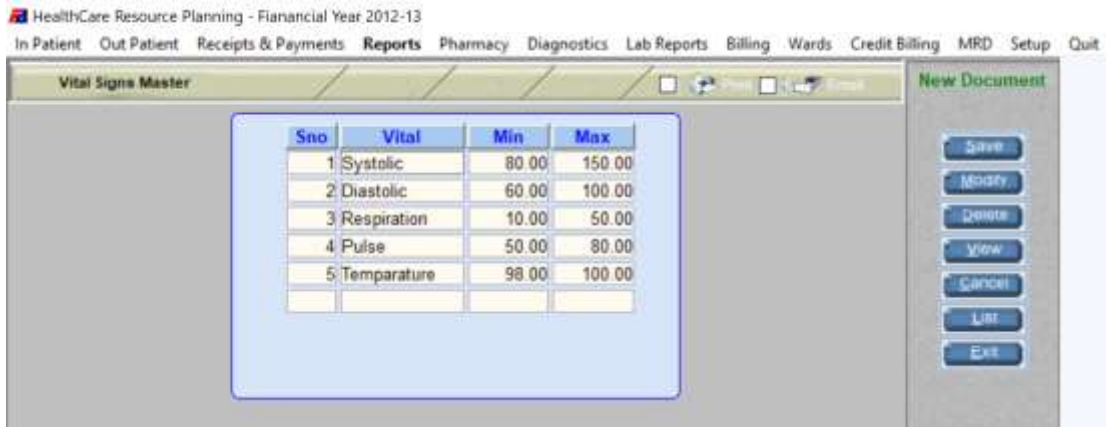
No extra code is required.

States Entry



```
SELECT j_state.statecode ,      j_state.statename ,      j_state.sysdate ,      j_state.unicode
FROM j_state WHERE ( j_state.statecode = :cd )
```

Vital Signs Master Entry



```
SELECT vitals.vital,
       vitals.min,
       vitals.max,
       vitals.sno,
       vitals.pres
FROM vitals
```

#### ICD Codes



```
SELECT icd9.code,
       icd9.name,
       icd9.comment,
       ucode='0101 ',
       sysdate='2006/04/01'
FROM icd9
```

#### Disease Codes

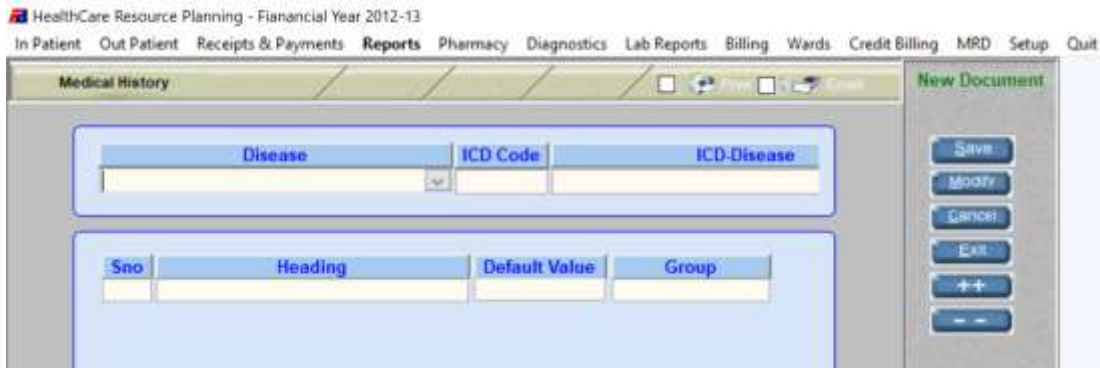


```

SELECT discodes.dis_code,
       discodes.dis_descr,
       discodes.icd_code,
       discodes.unicode,
       discodes.sysdate,
       discodes.location
FROM discodes
WHERE discodes.dis_code = :cd

```

### Medical History



```

Dw_1.query
SELECT yns_mst_medhistory.sysdate,
       yns_mst_medhistory.unicode,
       yns_mst_medhistory.dis_code,
       yns_mst_medhistory.icd_code
FROM yns_mst_medhistory
WHERE yns_mst_medhistory.dis_code = :cd

```

```

Dw_2.query
SELECT yns_mst_medhistory.sno,
       yns_mst_medhistory.descr,
       yns_mst_medhistory.unicode,
       yns_mst_medhistory.sysdate,
       yns_mst_medhistory.dis_code,
       yns_mst_medhistory.cust_code,
       yns_mst_medhistory.icd_code,
       yns_mst_medhistory.grp_cd
FROM yns_mst_medhistory
WHERE yns_mst_medhistory.dis_code = :cd

```

## Diagnostics Packages List

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

View Print File Zoom Exit

Code	Package Name	Amount	Test Description
000010	COAGULATION PROFILE	500.0000	PARTIAL THROMBOPLASTIN TIME (PTT)
000028	MAJOR SURGICAL PROFILE (†)	1400.0000	PARTIAL THROMBOPLASTIN TIME (PTT)
000006	ANAEMIA PROFILE	1600.0000	SERUM B12 ASSAY
000007	ANTE NATAL PROFILE	980.0000	HIV I & II
000023	MASTER HEALTH CHECKUP (†)	3200.0000	HIV I & II
000014	SURGICAL PROFILE	1200.0000	HIV I & II
000027	ANTE NATAL PROFILE (MLR)	900.0000	HIV I & II
000028	MAJOR SURGICAL PROFILE (†)	1400.0000	HIV I & II

```

SELECT ydg_mst_package.pkgcode,
       ydg_mst_package.pkgname,
       ydg_mst_package.amount,
       ydg_mst_investigations.description
FROM ydg_mst_package,
     ydg_trn_package,
     ydg_mst_investigations
WHERE ( ydg_trn_package.pkgcode = ydg_mst_package.pkgcode ) and
      ( ydg_trn_package.location = ydg_mst_package.location ) and
      ( ydg_trn_package.testcode = ydg_mst_investigations.code )

```

## Discharge Summary Formats

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Discharge Summary

Department ABG ARTERIAL BLOOD GAS

Sno	Description
1	

New Document

Save  
Modify  
Cancel  
Exit  
++  
--

Dw\_1.query

```

SELECT yns_mst_dis_summary.deptcode,
       yns_mst_dis_summary.ucode,
       yns_mst_dis_summary.sysdate

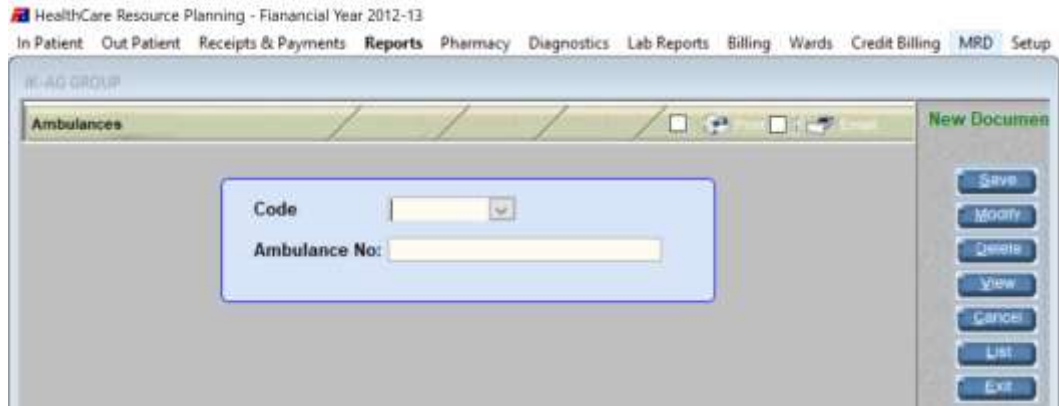
```

```

FROM yns_mst_dis_summary
Dw_2.query
SELECT yns_mst_dis_summary.deptcode,
       yns_mst_dis_summary.sno,
       yns_mst_dis_summary.descr,
       yns_mst_dis_summary.unicode,
       yns_mst_dis_summary.sysdate
FROM yns_mst_dis_summary
WHERE yns_mst_dis_summary.deptcode = :cd

```

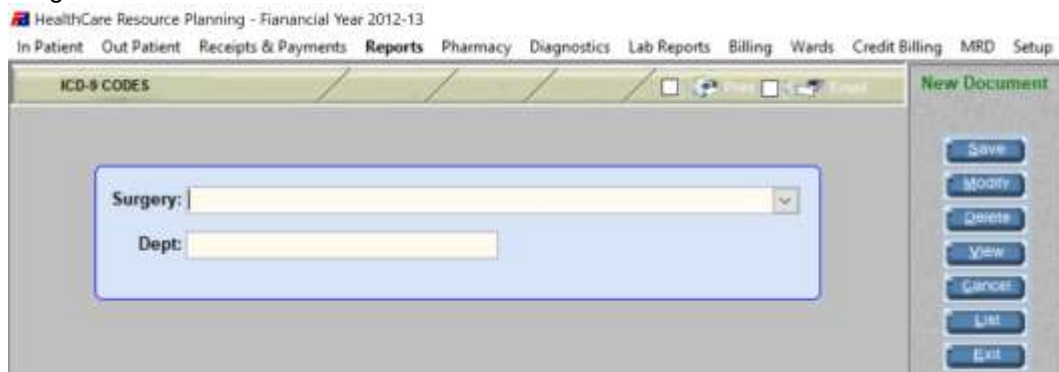
List of Ambulances



Screen **Ambulance Types**

Sql Query: SELECT amb\_types.amb\_cd , amb\_types.amb\_no , amb\_types.location ,  
amb\_types.unicode , amb\_types.sysdate FROM amb\_types  
No extra code required

Surgeries List



```

SELECT yop_mst_surgeries.surgery,
       yop_mst_surgeries.dept,
       yop_mst_surgeries.unicode,
       yop_mst_surgeries.sysdate,
       yop_mst_surgeries.location
FROM yop_mst_surgeries

```

Ambulances



```
SELECT amb_types.amb_cd,
       amb_types.amb_no,
       amb_types.location,
       amb_types.unicode,
       amb_types.sysdate
FROM amb_types
```

This concludes the masters entry

**Now transaction object starts**

## In-Patients Menu:

### CaseSheet



```
SELECT yrp_mst_casesheet.ip_no,          yrp_mst_casesheet.dateofadmn,
       yrp_mst_casesheet.pname,         yrp_mst_casesheet.fhname,
       yrp_mst_casesheet.sex,           yrp_mst_casesheet.age,
       yrp_mst_casesheet.agedesc,       yrp_mst_casesheet.religion,
       yrp_mst_casesheet.occupation,     yrp_mst_casesheet.address,
       yrp_mst_casesheet.mandal,        yrp_mst_casesheet.city,
```

```

yrp_mst_casesheet.district,      yrp_mst_casesheet.state,
yrp_mst_casesheet.pin,          yrp_mst_casesheet.phone1,
yrp_mst_casesheet.phone2,      yrp_mst_casesheet.ptype,
yrp_mst_casesheet.refdoccode,   yrp_mst_casesheet.condocode,
yrp_mst_casesheet.divcode,      yrp_mst_casesheet.roomtype,
yrp_mst_casesheet.roomno,      yrp_mst_casesheet.dischargedate,
yrp_mst_casesheet.oldip,       yrp_mst_casesheet.location,
yrp_mst_casesheet.fincode,      yrp_mst_casesheet.pstatus,
yrp_mst_casesheet.atnpass,      yrp_mst_casesheet.cghsdisp,
yrp_mst_casesheet.iccuno,       yrp_mst_casesheet.credit,
yrp_mst_casesheet.letter,       yrp_mst_casesheet.crid,
yrp_mst_casesheet.remark,       yrp_mst_casesheet.local,
yrp_mst_casesheet.iccu,         yrp_mst_casesheet.pkg,
yrp_mst_casesheet.pkgcode,      yrp_mst_casesheet.sysdate,
yrp_mst_casesheet.ucode
FROM yrp_mst_casesheet
WHERE ( yrp_mst_CaseSheet.ip_no = :no )
Open event to have this code
fyok='Y'
dw_1.modify("ptype.dddw.required=yes")
// we are saying this window used finanacial year and ptye colum should check for value
Dw_1.itemchanged event is required to have this code
string ptype,sex,agetype,fname,add1,hno,street,dist,phone
int age
er_flag = super:: event itemchanged(row,dwo,data)
choose case er_flag
    case 0
    case else
        return 1
end choose
//choosing oldid will copy the data from previous records
choose case dwo.name
    case "oldip"
        SELECT yop_mst_patdetails.pname,          yop_mst_patdetails.fname,
        yop_mst_patdetails.ptype,          yop_mst_patdetails.sex,
        yop_mst_patdetails.agetype,        yop_mst_patdetails.age,
        yop_mst_patdetails.address1,       yop_mst_patdetails.hno,
        yop_mst_patdetails.street,         yop_mst_patdetails.dist,
        yop_mst_patdetails.phone
INTO :pname,          :fname,          :ptype,          :sex,
    :agetype,          :age,          :add1,          :hno,          :street,
    :dist,          :phone
FROM yop_mst_patdetails
WHERE yop_mst_patdetails.opno = :data ;
dw_1.setitem(row,"pname",pname)
dw_1.setitem(row,"fname",fname)
dw_1.setitem(row,"sex",sex)
dw_1.setitem(row,"age",age)
dw_1.setitem(row,"agedesc",agetype)
dw_1.setitem(row,"address",add1)
dw_1.setitem(row,"city",hno+' '+street)
dw_1.setitem(row,"district",dist)

```



```

dw_1.setitem(row,"phone1",phone)
dw_1.setitem(row,"ptype",ptype)
  case "refdoccode"
    dw_1.getchild(dwo.name,dwc)
    if dwc.find("code = '"+data+"'",1,dwc.rowcount()) = 0 then
      dw_1.setitem(row,"refdoccode", "")
      er_flag=8
      return 1
    end if
  end choose
string divcode,roomtype
if flag='A' then
CHOOSE case dwo.name
  case "ptype"
    if LeftA(data,3)='REF' THEN
      dw_1.modify("refdoccode.dddw.required=true")
    end if
  case "divcode"
    divcode='ROOMS'
    dw_1.modify("roomtype.protect=0")
    dw_1.getchild("roomtype",dwc)
    dwc.settransobject(sqlca)
    dwc.setfilter("divcode='"+divcode+"'")
    dwc.retrieve()
    dw_1.setcolumn("roomtype")
  case "ic"
    divcode='ICCU'
    dw_1.modify("iccu.protect=0")
    dw_1.getchild("iccu",dwc)
    dwc.settransobject(sqlca)
    dwc.setfilter("divcode='"+divcode+"'")
    dwc.retrieve()
    dw_1.setcolumn("iccu")
  case "roomtype"
    roomtype=data
    dw_1.modify("roomno.protect=0")
    dw_1.getchild("roomno",dwc)
    dwc.settransobject(sqlca)
    dwc.setfilter("roomtype='"+roomtype+"'")
    dwc.retrieve()

  case "iccu"
    roomtype=data
    dw_1.modify("iccuno.protect=0")
    dw_1.getchild("iccuno",dwc)
    dwc.settransobject(sqlca)
    dwc.setfilter("roomtype='"+roomtype+"'")
    dwc.retrieve()

end choose
end if

```

## Medical History

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Research Data

Ip No	Ip No	Disease	Date
100002	B/O VANDANA		29/09/2024

History

Sno	SYMPTOM	FINDINGS
1		

New Document

Save Modify Delete View Cancel Exit ++ --

Dw\_1.query

```
SELECT yns_trn_medhistory_head.unicode,
       yns_trn_medhistory_head.ip_no,
       yns_trn_medhistory_head.r_date,
       yns_trn_medhistory_head.remarks,
       yns_trn_medhistory_head.sysdate,
       yns_trn_medhistory_head.dis_code
FROM yns_trn_medhistory_head
```

Dw\_2.query

```
SELECT yns_trn_medhistory_det.sno,
       yns_trn_medhistory_det.descr,
       yns_trn_medhistory_det.result,
       yns_trn_medhistory_det.ip_no,
       yns_trn_medhistory_det.r_date,
       yns_trn_medhistory_det.unicode,
       yns_trn_medhistory_det.sysdate,
       yns_trn_medhistory_det.grp_cd
FROM yns_trn_medhistory_det
WHERE yns_trn_medhistory_det.ip_no = :ip_no
```

## Room Allotment to the Patients

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Room Allotment

Allot Date: 29/09/2024 IP No: 134281 IP No: KASIM ALI

Room/ICCU: Room Type: AMC Room No: AMC09

New Document

Save Modify Delete View Cancel List Exit

```
SELECT yrp_trn_roomoccupancy.allot_date,
       yrp_trn_roomoccupancy.ip_no,
       yrp_trn_roomoccupancy.roomtype,
```

```

yrp_trn_roomoccupancy.roomno,
yrp_trn_roomoccupancy.vacatedate,
yrp_trn_roomoccupancy.location,
yrp_trn_roomoccupancy.unicode,
yrp_trn_roomoccupancy.sysdate,
yrp_trn_roomoccupancy.ficode,
yrp_trn_roomoccupancy.roomdiv,
yrp_trn_roomoccupancy.occupancy_date,
yrp_trn_roomoccupancy.relieve_date,
yrp_trn_roomoccupancy.billflag
FROM yrp_trn_roomoccupancy

```

## Change Rooms

HealthCare Resource Planning - Financial Year 2007-08

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup

Room Change

**Existing Room**

IP No  Allot Date 02-10-2024 Room/ICCU

Room Type  Room No  Vacate Date

**Changed Room**

Allot Date 02/10/2024 IP No  IP No

Room/ICCU  Room Type  Room No

New Document

Save  
Modify  
Delete  
View  
Cancel  
Exit

## Dw\_1.query

```

SELECT yrp_trn_roomoccupancy.ip_no,
yrp_trn_roomoccupancy.allot_date,
yrp_trn_roomoccupancy.roomdiv,
yrp_trn_roomoccupancy.roomtype,
yrp_trn_roomoccupancy.roomno,
yrp_trn_roomoccupancy.vacatedate,
yrp_trn_roomoccupancy.location,
yrp_trn_roomoccupancy.unicode,
yrp_trn_roomoccupancy.sysdate,
yrp_trn_roomoccupancy.ficode,
yrp_trn_roomoccupancy.occupancy_date,
yrp_trn_roomoccupancy.relieve_date,
yrp_trn_roomoccupancy.billflag
FROM yrp_trn_roomoccupancy
WHERE ( yrp_trn_roomoccupancy.ip_no = :ip_no ) AND

```

```

( yrp_trn_roomoccupancy.roomtype = :roomtype ) AND
( yrp_trn_roomoccupancy.roomno = :roomno ) AND
( ISNULL(yrp_trn_roomoccupancy.vacatedate,yrp_trn_roomoccupancy.allot_date) <=
yrp_trn_roomoccupancy.allot_date )

```

Dw\_2.query

```

SELECT yrp_trn_roomoccupancy.allot_date,
       yrp_trn_roomoccupancy.ip_no,
       yrp_trn_roomoccupancy.roomtype,
       yrp_trn_roomoccupancy.roomno,
       yrp_trn_roomoccupancy.vacatedate,
       yrp_trn_roomoccupancy.location,
       yrp_trn_roomoccupancy.unicode,
       yrp_trn_roomoccupancy.sysdate,
       yrp_trn_roomoccupancy.fincod,
       yrp_trn_roomoccupancy.roomdiv,
       yrp_trn_roomoccupancy.occupancy_date,
       yrp_trn_roomoccupancy.relieve_date,
       yrp_trn_roomoccupancy.billflag

```

FROM yrp\_trn\_roomoccupancy

Vacate Rooms



```

SELECT yrp_trn_roomoccupancy.ip_no,
       yrp_trn_roomoccupancy.allot_date,
       yrp_trn_roomoccupancy.roomdiv,
       yrp_trn_roomoccupancy.roomtype,
       yrp_trn_roomoccupancy.roomno,
       yrp_trn_roomoccupancy.vacatedate,
       yrp_trn_roomoccupancy.location,
       yrp_trn_roomoccupancy.unicode,
       yrp_trn_roomoccupancy.sysdate,
       yrp_trn_roomoccupancy.fincod,
       yrp_trn_roomoccupancy.occupancy_date,
       yrp_trn_roomoccupancy.relieve_date,
       yrp_trn_roomoccupancy.billflag
FROM yrp_trn_roomoccupancy
WHERE ( yrp_trn_roomoccupancy.ip_no = :ip_no ) AND
      ( yrp_trn_roomoccupancy.roomtype = :roomtype ) AND
      ( yrp_trn_roomoccupancy.roomno = :roomno ) AND
      ( ISNULL(yrp_trn_roomoccupancy.vacatedate,yrp_trn_roomoccupancy.allot_date) <=
yrp_trn_roomoccupancy.allot_date )

```

## Discharge Card

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Discharge New Document

Discharge No 09/00001 Date 29/09/2024

IP No 134281 Name KASIM ALI

Operator RA

Remarks TEST

Save

Modify

Delete

View

Cancel

List

Exit

```

SELECT yrp_trn_discharge.dischargeno,
       yrp_trn_discharge.dischargedate,
       yrp_trn_discharge.ip_no,
       yrp_trn_discharge.operator,
       yrp_trn_discharge.reason,
       yrp_trn_discharge.location,
       yrp_trn_discharge.unicode,
       yrp_trn_discharge.sysdate,
       yrp_trn_discharge.fincode
FROM yrp_trn_discharge
WHERE ( yrp_trn_discharge.dischargeno = :no ) AND
      ( yrp_trn_discharge.location = :loc ) AND
      ( yrp_trn_discharge.fincode = :fin )
    
```

## Department wise IP OP Nos report

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

View File Print Zoom Exit View

From 01/09/2024 To 29/09/2024 PName

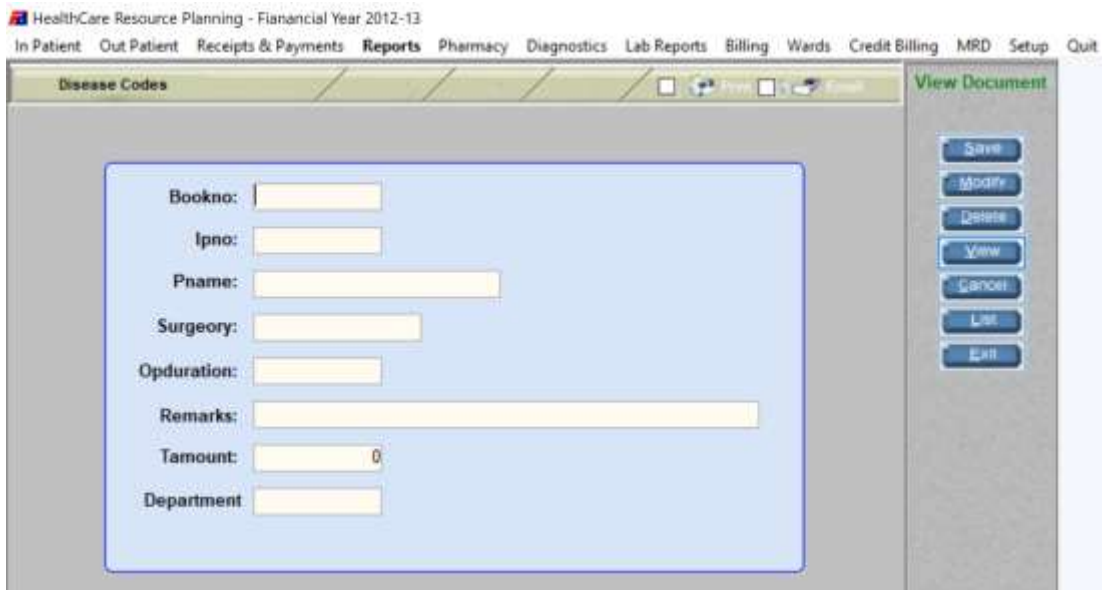
Deptcode	@yrv_view_incOp NosIP Nos	OP Nos IP No

Prepare this datawindow in Crosstab:

```

SELECT yrv_view_income_stat.condate,
       yrv_view_income_stat.op_nos,
       yrv_view_income_stat.ip_nos,
       yrp_mst_doctor.deptcode
FROM yrv_view_income_stat,
     yrp_mst_doctor
WHERE ( yrv_view_income_stat.doctor = yrp_mst_doctor.code ) and
      ( ( yrv_view_income_stat.condate between :frdt and :todt ) )
    
```

## Surgery Booking



```
SELECT yop_trn_patientopduration.bookno,  
       yop_trn_patientopduration.ipno,  
       yop_trn_patientopduration.pname,  
       yop_trn_patientopduration.surgeory,  
       yop_trn_patientopduration.opduration,  
       yop_trn_patientopduration.remarks,  
       yop_trn_patientopduration.location,  
       yop_trn_patientopduration.unicode,  
       yop_trn_patientopduration.sysdate,  
       yop_trn_patientopduration.fincode,  
       yop_trn_patientopduration.tamount,  
       yop_trn_patientopduration.pkgflag  
FROM yop_trn_patientopduration
```

## OP Patient Menu

OP Registration

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

OP Patient New Document

Cash  Credit    Reg.No. 200600001    Date 29/09/2024

Patient Name

Father/Husband

Sex MALE    Age:  Years

Address

Address

District     Phone

Patient Type DIR    DIR

Ref.Doctor

Con.Doctor

Doc.Fees .00    Procedure.Fees .00

Remarks

Save

Modify

Delete

View

Cancel

List

Exit

```

SELECT yop_mst_patdetails.opno,
       yop_mst_patdetails.opdate,
       yop_mst_patdetails.condoctor,
       yop_mst_patdetails.refdoctor,
       yop_mst_patdetails.ptype,
       yop_mst_patdetails.sex,
       yop_mst_patdetails.age,
       yop_mst_patdetails.address1,
       yop_mst_patdetails.hno,
       yop_mst_patdetails.street,
       yop_mst_patdetails.dist,
       yop_mst_patdetails.phone,
       yop_mst_patdetails.cash,
       yop_mst_patdetails.location,
       yop_mst_patdetails.unicode,
       yop_mst_patdetails.sysdate,
       yop_mst_patdetails.frcode,
       yop_mst_patdetails.pname,
       yop_mst_patdetails.fname,
       yop_mst_patdetails.noofvisits,
       yop_mst_patdetails.agetype,
       yop_mst_opreceipt.amount,
       yop_mst_opreceipt.procremark,
       yop_mst_opreceipt.procamount,
       yop_mst_opreceipt.receiptno
FROM yop_mst_patdetails,
     yop_mst_opreceipt
WHERE ( yop_mst_patdetails.opno = yop_mst_opreceipt.opno )

```

OP Receipt

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

OP Patient New Document

Receiptno:  Cash:  Cash  Credit Date: 29-09-2024

Opno:   Pattype: DIR

Doctor:   Amount:

Procamount:  Remark:

Save

Modify

Delete

View

Cancel

List

Exit

```

SELECT yop_mst_opreceipt.receiptno,
       yop_mst_opreceipt.opno,
       yop_mst_opreceipt.pattype,
       yop_mst_opreceipt.condat,
       yop_mst_opreceipt.doctor,
       yop_mst_opreceipt.amount,
       yop_mst_opreceipt.location,
       yop_mst_opreceipt.unicode,
       yop_mst_opreceipt.sysdate,
       yop_mst_opreceipt.financecode,
       yop_mst_opreceipt.procamount,
       yop_mst_opreceipt.procremark,
       yop_mst_opreceipt.cash
FROM yop_mst_opreceipt

```

### Medical OT Procedures

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

MOT Patient New Document

Opno: 00001 Update: 29/09/2024 Cash:  CASH  CREDIT

Pname:

Fname:

Sex: M Age:  Agetype: YEARS

Address1:

Hno:  Street:

Dist:  Phone:

Condoctor:

Refdactor:

Ptype: DIR Amount:  Ot Amount:

Remarks:

Save

Modify

Delete

View

Cancel

List

Exit

```

SELECT yop_mst_otpatdetails.opno,
       yop_mst_otpatdetails.opdate,

```



```

yop_mst_otpatdetails.conductor,
yop_mst_otpatdetails.refdoctor,
yop_mst_otpatdetails.ptype,
yop_mst_otpatdetails.sex,
yop_mst_otpatdetails.age,
yop_mst_otpatdetails.address1,
yop_mst_otpatdetails.hno,
yop_mst_otpatdetails.street,
yop_mst_otpatdetails.dist,
yop_mst_otpatdetails.phone,
yop_mst_otpatdetails.cash,
yop_mst_otpatdetails.location,
yop_mst_otpatdetails.unicode,
yop_mst_otpatdetails.sysdate,
yop_mst_otpatdetails.frcode,
yop_mst_otpatdetails.pname,
yop_mst_otpatdetails.fname,
yop_mst_otpatdetails.noofvisits,
yop_mst_otpatdetails.amount,
yop_mst_otpatdetails.remarks,
yop_mst_otpatdetails.ot_amount,
yop_mst_otpatdetails.agetype
FROM yop_mst_otpatdetails

```

### Casualty / Emergency Inherit from w\_master1

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments Reports Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

OP Patient New Document

Opno: 00001	Cash: <input checked="" type="radio"/> Cash <input type="radio"/> Credit	Update: 29-09-2024
Pname: <input type="text"/>		
Fname: <input type="text"/>		
Sex: M	Age: <input type="text"/>	Agetype: Y
Address1: <input type="text"/>		
Hno: <input type="text"/>	Street: <input type="text"/>	
Dist: <input type="text"/>	Phone: <input type="text"/>	
Conductor: <input type="text"/>	<input type="text"/>	Amount: <input type="text"/> .00

```

SELECT yop_mst_caspatdetails.opno,
yop_mst_caspatdetails.opdate,
yop_mst_caspatdetails.conductor,
yop_mst_caspatdetails.refdoctor,
yop_mst_caspatdetails.ptype,
yop_mst_caspatdetails.sex,
yop_mst_caspatdetails.age,
yop_mst_caspatdetails.address1,
yop_mst_caspatdetails.hno,
yop_mst_caspatdetails.street,
yop_mst_caspatdetails.dist,

```

```

yop_mst_caspatdetails.phone,
yop_mst_caspatdetails.cash,
yop_mst_caspatdetails.location,
yop_mst_caspatdetails.unicode,
yop_mst_caspatdetails.sysdate,
yop_mst_caspatdetails.frcode,
yop_mst_caspatdetails.pname,
yop_mst_caspatdetails.fname,
yop_mst_caspatdetails.noofvisits,
yop_mst_caspatdetails.amount,
yop_mst_caspatdetails.agetype
FROM yop_mst_caspatdetails

```

## Receipts and Payments Menu

### Advance Receipt

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments Reports Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

**Advance Receipt**

Adv.Recp.No 09701299    Adv. Date 29/09/2024

IP No 134281    IP Name KASIM ALI

Amount 100 000.00    Remarks SUREGERY ADVANCE

**New Document**

Save

Modify

Create

View

Cancel

List

Exit

```

SELECT yrp_trn_advance.receiptno,
       yrp_trn_advance.adv_date,
       yrp_trn_advance.ip_no,
       yrp_trn_advance.amount,
       yrp_trn_advance.reason,
       yrp_trn_advance.location,
       yrp_trn_advance.unicode,
       yrp_trn_advance.sysdate,
       yrp_trn_advance.frcode,
       yrp_trn_advance.billflag
FROM yrp_trn_advance
WHERE ( yrp_trn_advance.receiptno = :no ) AND
      ( yrp_trn_advance.location = :loc ) AND
      ( yrp_trn_advance.frcode = :fy )

```

### Cheque Receipt

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Cheque Receipt

New Document

Save  
Modify  
Delete  
View  
Cancel  
List  
Exit

Receipt No 09/00029 Date 29/09/2024

IP No 134657 Name RIZWANA BEGUM

Chq./Cr.Card No 1234567890 Chq.Date 29/09/2024

Bank SBI Branch ABCD

Amount 100,000.00

```

SELECT yrp_trn_chequereceiptreceiptno,
       yrp_trn_chequereceiptreceiptdate,
       yrp_trn_chequereceiptip_no,
       yrp_trn_chequereceiptchqno,
       yrp_trn_chequereceiptchqdate,
       yrp_trn_chequereceiptbank,
       yrp_trn_chequereceiptbranch,
       yrp_trn_chequereceiptamount,
       yrp_trn_chequereceiptlocation,
       yrp_trn_chequereceiptucode,
       yrp_trn_chequereceiptsysdate,
       yrp_trn_chequereceiptbillno,
       yrp_trn_chequereceiptbilldate,
       yrp_trn_chequereceiptroomdiv,
       yrp_trn_chequereceiptroomtype,
       yrp_trn_chequereceiptroomno,
       yrp_trn_chequereceiptdateofadmn,
       yrp_trn_chequereceiptpttype,
       yrp_trn_chequereceiptcondate,
       yrp_trn_chequereceiptcondoc,
       yrp_trn_chequereceiptbillflag,
       yrp_trn_chequereceiptfincode,
       yrp_trn_chequereceiptflag,
       yrp_trn_chequereceiptaccode,
       yrp_trn_chequereceiptbnkvno,
       yrp_trn_chequereceiptbnkvdate
FROM yrp_trn_chequereceipt
WHERE ( yrp_trn_chequereceiptreceiptno = :cd ) AND
      ( yrp_trn_chequereceiptlocation = :loc ) AND
      ( yrp_trn_chequereceiptfincode = :finyear )

```

Final Bill Receipt

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

**Final Bill Receipt**

Receipt No 09/00873 Date 29/09/2024

IP No 100001 Name

Paid Amt .00 Remarks

New Document

Save  
Modify  
Delete  
View  
Cancel  
List  
Exit

```

SELECT Ybl_Trn_FinalBillReceipt.receiptno,
       Ybl_Trn_FinalBillReceipt.rdate,
       Ybl_Trn_FinalBillReceipt.ip_no,
       Ybl_Trn_FinalBillReceipt.paid_amt,
       Ybl_Trn_FinalBillReceipt.reason,
       Ybl_Trn_FinalBillReceipt.location,
       Ybl_Trn_FinalBillReceipt.ucode,
       Ybl_Trn_FinalBillReceipt.sysdate,
       Ybl_Trn_FinalBillReceipt.frcode,
       Ybl_Trn_FinalBillReceipt.billno,
       Ybl_Trn_FinalBillReceipt.rtype
FROM Ybl_Trn_FinalBillReceipt
WHERE ( Ybl_Trn_FinalBillReceipt.receiptno = :no ) AND
      ( Ybl_Trn_FinalBillReceipt.location = :loc ) AND
      ( Ybl_Trn_FinalBillReceipt.frcode = :fyear )

```

### Refund receipt

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

**Refunds**

Refund No 09/00087 Date 29/09/2024

IP No 100029 IP No

Amount .00 Reason 1

New Document

Save  
Modify  
Delete  
View  
Cancel  
List  
Exit

```

SELECT Ybl_Trn_Refunds.refundno,
       Ybl_Trn_Refunds.refunddate,
       Ybl_Trn_Refunds.ip_no,
       Ybl_Trn_Refunds.amount,
       Ybl_Trn_Refunds.generalrefund,
       Ybl_Trn_Refunds.reason,
       Ybl_Trn_Refunds.ucode,
       Ybl_Trn_Refunds.sysdate,
       Ybl_Trn_Refunds.frcode,
       Ybl_Trn_Refunds.billno,
       Ybl_Trn_Refunds.location

```

```

FROM Ybl_Trn_Refunds
WHERE ( Ybl_Trn_Refunds.refundno = :no ) AND
      ( Ybl_Trn_Refunds.location = :loc ) AND
      ( Ybl_Trn_Refunds.fincode = :fin )

```

## Referral Fees Entry

HealthCare Resource Planning - Financial Year 2007-08

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup

Ref.Amount Entry New Document

Ip No:  Patient Name:

Rep Date:  Ref.Doctor:

Bill Amt:  Disc Amt:  Doc. Amt:

Ref Amt:  Mrkt Amt:  M.Mgr Amt:

Ip No	Ip No	Ref Doc	Bill Amt	Disc Amt	Doc Amt	Ref Amt	Mrkt Amt	Mmgr Amt

Save

Modify

Delete

View

Cancel

List

Exit

Dw\_1.query

```

SELECT y_bl_ref_amt.ip_no,
       y_bl_ref_amt.bill_amt,
       y_bl_ref_amt.disc_amt,
       y_bl_ref_amt.doc_amt,
       y_bl_ref_amt.ref_amt,
       y_bl_ref_amt.mrkt_amt,
       y_bl_ref_amt.mmgr_amt,
       y_bl_ref_amt.rep_date,
       y_bl_ref_amt.sysdate,
       y_bl_ref_amt.ucode,
       y_bl_ref_amt.ref_doc
FROM y_bl_ref_amt
WHERE y_bl_ref_amt.ip_no = :no

```

Dw\_2.query

```

SELECT y_bl_ref_amt.ip_no,
       y_bl_ref_amt.ref_doc,
       y_bl_ref_amt.bill_amt,
       y_bl_ref_amt.disc_amt,

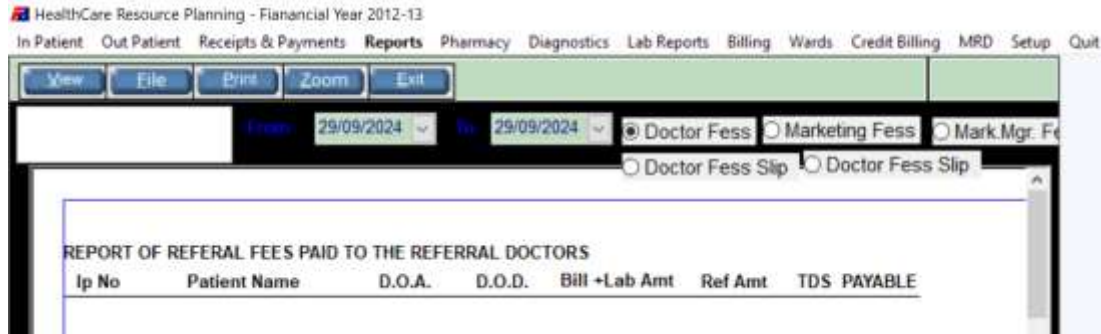
```

```

y_bl_ref_amt.doc_amt,
y_bl_ref_amt.ref_amt,
y_bl_ref_amt.mrkt_amt,
y_bl_ref_amt.mmgr_amt
FROM y_bl_ref_amt
WHERE convert(datetime,convert(varchar(10),y_bl_ref_amt.rep_date,103),103) = :dt

```

### Referral Fees to Doctors Report



```

SELECT yrp_mst_doctor.docname,
y_bl_ref_amt.ip_no,
yrp_mst_casesheet.pname,
yrp_mst_casesheet.dateofadmn,
yrp_mst_casesheet.dischargedate,
y_bl_ref_amt.bill_amt,
y_bl_ref_amt.ref_amt,
y_bl_ref_amt.mrkt_amt
FROM y_bl_ref_amt,
yrp_mst_casesheet,
yrp_mst_doctor
WHERE ( y_bl_ref_amt.ip_no = yrp_mst_casesheet.ip_no ) and
( y_bl_ref_amt.ref_doc = yrp_mst_doctor.code ) and
( ( y_bl_ref_amt.rep_date between :frdt and :todt ) )

```

### Marketing executive visit report



## Pharmacy Menu

### ItemCodes



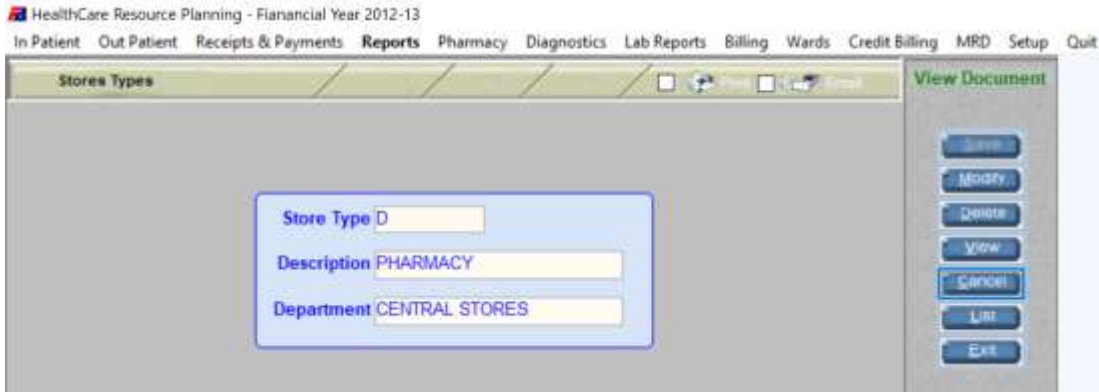
```
SELECT yst_mst_itemcodes.item_code,
       yst_mst_itemcodes.majr_cd,
       yst_mst_itemcodes.sub_cd,
       yst_mst_itemcodes.item_desc,
       yst_mst_itemcodes.priority,
       yst_mst_itemcodes.minlevel,
       yst_mst_itemcodes.maxlevel,
       yst_mst_itemcodes.safetylevel,
       yst_mst_itemcodes.pur_price,
       yst_mst_itemcodes.selling_price,
       yst_mst_itemcodes.mrp,
       yst_mst_itemcodes.unicode,
       yst_mst_itemcodes.sysdate,
       yst_mst_itemcodes.location,
```

```

yst_mst_itemcodes.storetype,
yst_mst_itemcodes.genericcode,
yst_mst_itemcodes.composition,
yst_mst_itemcodes.eqitem_code
FROM yst_mst_itemcodes
WHERE ( "yst_mst_itemcodes"."item_code" = :cd )

```

### Stores Types



```

SELECT yst_mst_storetype.storetype,
yst_mst_storetype.description,
yst_mst_storetype.sysdate,
yst_mst_storetype.deptcode,
yst_mst_storetype.remarks,
yst_mst_storetype.location,
ucode=yst_mst_storetype.deptcode
FROM yst_mst_storetype
WHERE yst_mst_storetype.storetype = :cd

```

### Daily Purchases Entry inherits w\_master2



```

Dw_1.query
SELECT yst_trn_dailypurhead.dp_note_no,
yst_trn_dailypurhead.dh_dpr_date,
yst_trn_dailypurhead.vc_code,
yst_trn_dailypurhead.dp_pono,
yst_trn_dailypurhead.dp_dc_no,
yst_trn_dailypurhead.dp_dc_date,

```



```
yst_trn_dailypurhead.dp_bill_no,  
yst_trn_dailypurhead.billdate,  
yst_trn_dailypurhead.dp_tax_prc,  
yst_trn_dailypurhead.dp_disc_per,  
yst_trn_dailypurhead.dp_disc_amt,  
yst_trn_dailypurhead.dp_tax_amt,  
yst_trn_dailypurhead.dp_tot_amt,  
yst_trn_dailypurhead.dp_net_amt,  
yst_trn_dailypurhead.type,  
yst_trn_dailypurhead.location,  
yst_trn_dailypurhead.unicode,  
yst_trn_dailypurhead.sysdate,  
yst_trn_dailypurhead.frcode,  
yst_trn_dailypurhead.dp_tax1_amt,  
yst_trn_dailypurhead.dp_tax1_prc,  
yst_trn_dailypurhead.amountpaid,  
yst_trn_dailypurhead.duedays
```

```
FROM yst_trn_dailypurhead  
WHERE ( yst_trn_dailypurhead.dp_note_no = :srno ) AND  
      ( yst_trn_dailypurhead.type = :stype ) AND  
      ( yst_trn_dailypurhead.location = :loc ) AND  
      ( yst_trn_dailypurhead.frcode = :frcode )
```

Dw\_2.query

```
SELECT yst_trn_dailypurdet.dp_note_no,  
       yst_trn_dailypurdet.dt_slno,  
       yst_trn_dailypurdet.ic_item_cd,  
       yst_trn_dailypurdet.dt_bat_no,  
       yst_trn_dailypurdet.dt_exp_date,  
       yst_trn_dailypurdet.dt_qty,  
       yst_trn_dailypurdet.dt_rate,  
       yst_trn_dailypurdet.dt_tax_prc,  
       yst_trn_dailypurdet.dt_tax_amt,  
       yst_trn_dailypurdet.dt_tot_amt,  
       yst_trn_dailypurdet.type,  
       yst_trn_dailypurdet.dt_tax_prc1,  
       yst_trn_dailypurdet.dt_tax_amt1,  
       yst_trn_dailypurdet.dt_disc_prc,  
       yst_trn_dailypurdet.dt_disc_amt,  
       yst_trn_dailypurdet.location,  
       yst_trn_dailypurdet.unicode,  
       yst_trn_dailypurdet.sysdate,  
       yst_trn_dailypurdet.frcode,  
       yst_trn_dailypurdet.actamount,  
       yst_trn_dailypurdet.batch_no,  
       yst_trn_dailypurdet.expiry_date,  
       yst_trn_dailypurdet.mrp,  
       yst_trn_dailypurdet.sale_price,  
       yst_trn_dailypurdet.free_qty  
FROM yst_trn_dailypurdet  
WHERE ( yst_trn_dailypurdet.dp_note_no = :srno ) AND  
      ( yst_trn_dailypurdet.frcode = :frcode ) AND  
      ( yst_trn_dailypurdet.location = :loc ) AND
```

```

( yst_trn_dailypurdet.type = :stype )
Dw_2.itemchanged event requires the following code:
er_flag = super:: event itemchanged(row,dwo,data)
choose case er_flag
    case 0
    case else
        return 1
end choose
real dt_rate,dt_qty,dt_tax_prc,dt_disc_prc,dt_tax_amt,dt_disc_amt,dt_tot_amt
dw_2.accepttext()
choose case dwo.name
    case "dt_qty","dt_tax_prc","dt_disc_prc","dt_rate","item_code"
if      dwo.name= "item_code" then
    SELECT "yst_mst_itemcodes"."pur_price"
    INTO :dt_rate
    FROM "yst_mst_itemcodes" where item_code=:data ;
    dw_2.setitem(row,"dt_rate",dt_rate)
    dw_2.setitem(row,"dt_tax_prc",dw_1.getitemnumber(1,"dp_tax_prc"))
    dw_2.setitem(row,"dt_disc_prc",dw_1.getitemnumber(1,"dp_disc_per"))

end if
dt_qty=dw_2.getitemnumber(row,"dt_qty")
dt_tax_prc=dw_2.getitemnumber(row,"dt_tax_prc")
dt_disc_prc=dw_2.getitemnumber(row,"dt_disc_prc")
dt_rate=dw_2.getitemnumber(row,"dt_rate")
dt_disc_amt=dt_rate*dt_qty*dt_disc_prc/100
dt_tax_amt=(dt_rate*dt_qty *(100 -dt_disc_prc)/100)*dt_tax_prc/100
dt_tot_amt=(dt_rate*dt_qty) - dt_disc_amt -dt_tax_amt
dw_2.setitem(row,"dt_disc_amt",dt_disc_amt)
dw_2.setitem(row,"dt_tax_amt",dt_tax_amt)
dw_2.setitem(row,"dt_tot_amt",dt_tot_amt)
end choose
if dw_2.rowcount()=row then dw_2.insertrow(0)
dw_1.setitem(1,"dp_net_amt",dw_2.getitemnumber(1,"sum"))
dw_1.setitem(1,"dp_tax_amt",dw_2.getitemnumber(1,"tax"))
dw_1.setitem(1,"dp_disc_amt",dw_2.getitemnumber(1,"disc"))
Purchase Return

```



```

Dw_1.query
SELECT yst_trn_dailypurrethead.srh_no,

```

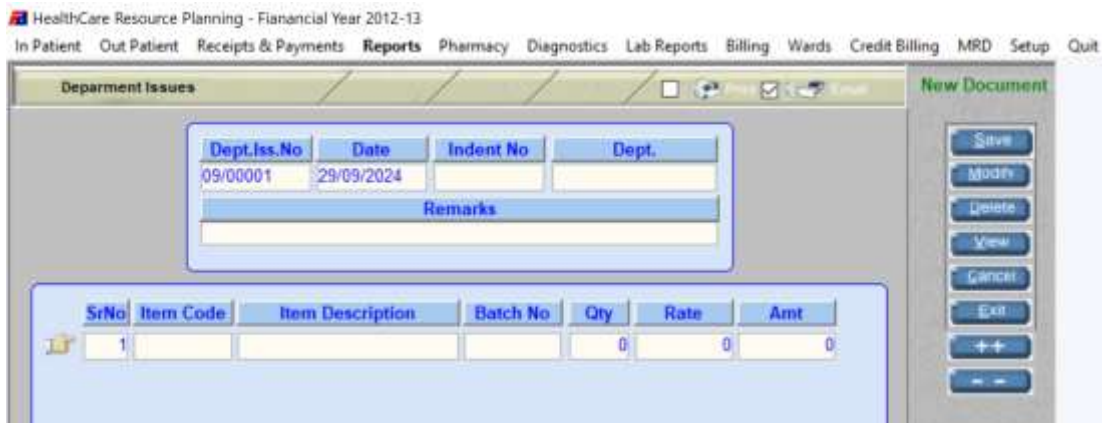
```
yst_trn_dailyppurethead.srh_date,  
yst_trn_dailyppurethead.srh_dpr_no,  
yst_trn_dailyppurethead.srh_vend,  
yst_trn_dailyppurethead.srh_amt,  
yst_trn_dailyppurethead.srh_tax_amt,  
yst_trn_dailyppurethead.srh_dis_amt,  
yst_trn_dailyppurethead.srh_gtot,  
yst_trn_dailyppurethead.srh_res,  
yst_trn_dailyppurethead.srh_gate_pass,  
yst_trn_dailyppurethead.type,  
yst_trn_dailyppurethead.location,  
yst_trn_dailyppurethead.unicode,  
yst_trn_dailyppurethead.sysdate,  
yst_trn_dailyppurethead.frcode
```

```
FROM yst_trn_dailyppurethead  
WHERE ( yst_trn_dailyppurethead.srh_no = :srno ) AND  
      ( yst_trn_dailyppurethead.type = :stype ) AND  
      ( yst_trn_dailyppurethead.location = :loc ) AND  
      ( yst_trn_dailyppurethead.frcode = :frcode )
```

Dw\_2.query

```
SELECT yst_trn_dailyppurethead.srh_no,  
       yst_trn_dailyppurethead.srno,  
       yst_trn_dailyppurethead.ic_item,  
       yst_trn_dailyppurethead.srd_qty,  
       yst_trn_dailyppurethead.srd_rate,  
       yst_trn_dailyppurethead.srd_tax_pcmt,  
       yst_trn_dailyppurethead.srd_tax_amt,  
       yst_trn_dailyppurethead.srd_amt,  
       yst_trn_dailyppurethead.type,  
       yst_trn_dailyppurethead.location,  
       yst_trn_dailyppurethead.unicode,  
       yst_trn_dailyppurethead.sysdate,  
       yst_trn_dailyppurethead.frcode,  
       yst_trn_dailyppurethead.disc_per,  
       yst_trn_dailyppurethead.act_qty,  
       yst_trn_dailyppurethead.batch_no  
FROM yst_trn_dailyppurethead  
WHERE ( yst_trn_dailyppurethead.srh_no = :srno ) AND  
      ( yst_trn_dailyppurethead.frcode = :frcode ) AND  
      ( yst_trn_dailyppurethead.location = :loc ) AND  
      ( yst_trn_dailyppurethead.type = :stype )
```

Departmental Issues



Dw\_1.query

```

SELECT yst_trn_deptissueshead.di_no,
       yst_trn_deptissueshead.di_date,
       yst_trn_deptissueshead.di_indent_no,
       yst_trn_deptissueshead.di_dept,
       yst_trn_deptissueshead.type,
       yst_trn_deptissueshead.location,
       yst_trn_deptissueshead.unicode,
       yst_trn_deptissueshead.sysdate,
       yst_trn_deptissueshead.financecode,
       yst_trn_deptissueshead.remarks
FROM yst_trn_deptissueshead
WHERE ( yst_trn_deptissueshead.di_no = :srno ) AND
      ( yst_trn_deptissueshead.type = :stype ) AND
      ( yst_trn_deptissueshead.location = :loc ) AND
      ( yst_trn_deptissueshead.financecode = :finyear )

```

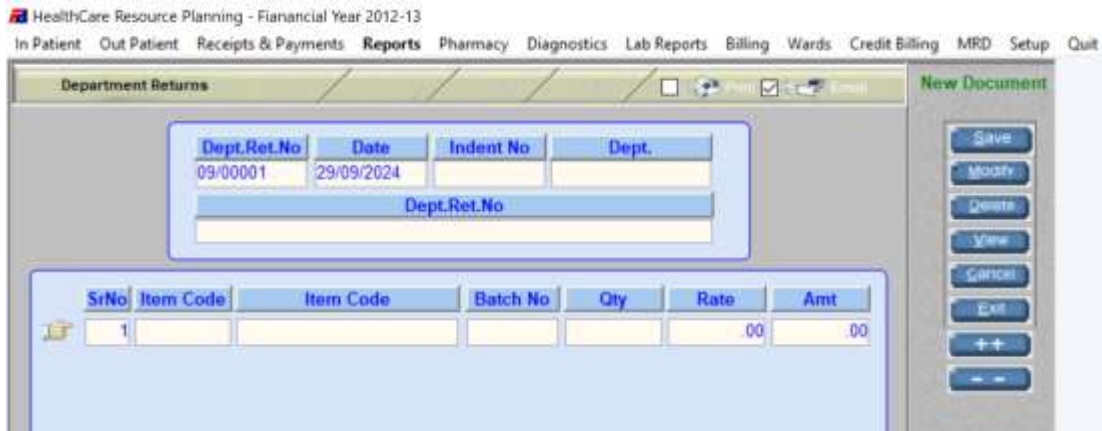
Dw\_2.query

```

SELECT yst_trn_deptissuesdet.srno,
       yst_trn_deptissuesdet.ic_item_code,
       yst_trn_deptissuesdet.batch_no,
       yst_trn_deptissuesdet.did_qty,
       yst_trn_deptissuesdet.did_rate,
       yst_trn_deptissuesdet.di_no,
       yst_trn_deptissuesdet.type,
       yst_trn_deptissuesdet.location,
       yst_trn_deptissuesdet.unicode,
       yst_trn_deptissuesdet.sysdate,
       yst_trn_deptissuesdet.financecode,
       yst_trn_deptissuesdet.did_amt
FROM yst_trn_deptissuesdet
WHERE ( yst_trn_deptissuesdet.di_no = :srno ) AND
      ( yst_trn_deptissuesdet.financecode = :finyear ) AND
      ( yst_trn_deptissuesdet.location = :loc ) AND
      ( yst_trn_deptissuesdet.type = :stype )

```

Departmental Returns



Dw\_1.query

```

SELECT yst_trn_deptrethead.drh_ret_no,
       yst_trn_deptrethead.drh_ret_date,
       yst_trn_deptrethead.drh_ind_no,
       yst_trn_deptrethead.drh_dept,
       yst_trn_deptrethead.type,
       yst_trn_deptrethead.location,
       yst_trn_deptrethead.unicode,
       yst_trn_deptrethead.sysdate,
       yst_trn_deptrethead.financecode,
       yst_trn_deptrethead.remarks
FROM yst_trn_deptrethead
WHERE ( yst_trn_deptrethead.drh_ret_no = :srno ) AND
      ( yst_trn_deptrethead.type = :stype ) AND
      ( yst_trn_deptrethead.location = :loc ) AND
      ( yst_trn_deptrethead.financecode = :finyear )

```

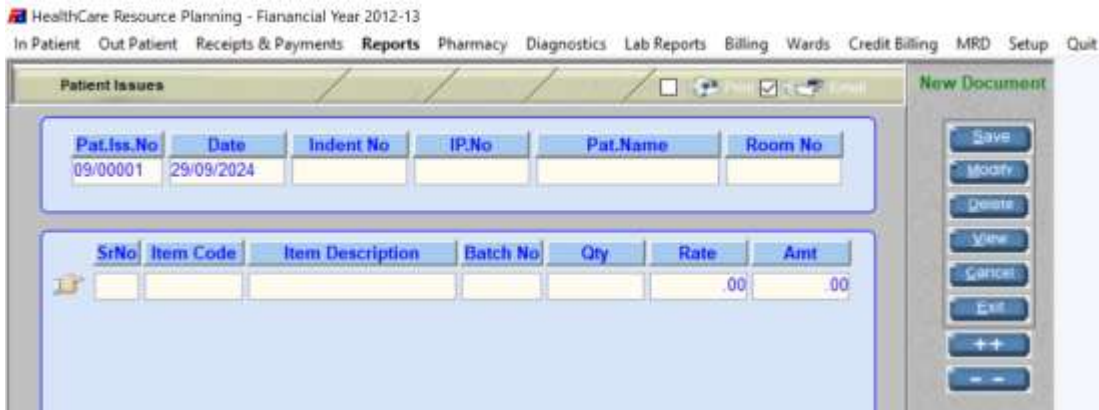
Dw\_2.query

```

SELECT yst_trn_deptretdet.drd_ret_no,
       yst_trn_deptretdet.drd_slno,
       yst_trn_deptretdet.drd_item,
       yst_trn_deptretdet.drd_qty,
       yst_trn_deptretdet.drd_rate,
       yst_trn_deptretdet.drd_amt,
       yst_trn_deptretdet.type,
       yst_trn_deptretdet.location,
       yst_trn_deptretdet.unicode,
       yst_trn_deptretdet.sysdate,
       yst_trn_deptretdet.financecode,
       yst_trn_deptretdet.batch_no
FROM yst_trn_deptretdet
WHERE ( yst_trn_deptretdet.drd_ret_no = :srno ) AND
      ( yst_trn_deptretdet.financecode = :finyear ) AND
      ( yst_trn_deptretdet.location = :loc ) AND
      ( yst_trn_deptretdet.type = :stype )

```

Patient Issues



Dw\_1.query

```

SELECT yst_trn_patissueshead.pi_no,
       yst_trn_patissueshead.pih_date,
       yst_trn_patissueshead.pi_indent_no,
       yst_trn_patissueshead.pi_ip_no,
       yst_trn_patissueshead.pi_total,
       yst_trn_patissueshead.type,
       yst_trn_patissueshead.roomno,
       yst_trn_patissueshead.location,
       yst_trn_patissueshead.unicode,
       yst_trn_patissueshead.sysdate,
       yst_trn_patissueshead.financecode,
       yst_trn_patissueshead.billflag
FROM yst_trn_patissueshead
WHERE ( yst_trn_patissueshead.pi_no = :srno ) AND
      ( yst_trn_patissueshead.type = :stype ) AND
      ( yst_trn_patissueshead.location = :loc ) AND
      ( yst_trn_patissueshead.financecode = :finyear )

```

Dw\_2.query

```

SELECT yst_trn_patissuesdet.srno,
       yst_trn_patissuesdet.ic_item_code,
       yst_trn_patissuesdet.pid_qty,
       yst_trn_patissuesdet.pid_rate,
       yst_trn_patissuesdet.pid_amt,
       yst_trn_patissuesdet.pi_no,
       yst_trn_patissuesdet.type,
       yst_trn_patissuesdet.location,
       yst_trn_patissuesdet.unicode,
       yst_trn_patissuesdet.sysdate,
       yst_trn_patissuesdet.batch_no,
       yst_trn_patissuesdet.financecode
FROM yst_trn_patissuesdet
WHERE ( yst_trn_patissuesdet.pi_no = :srno ) AND
      ( yst_trn_patissuesdet.type = :stype ) AND
      ( yst_trn_patissuesdet.location = :loc ) AND
      ( yst_trn_patissuesdet.financecode = :finyear )

```

Patient returns



Dw\_1.query

```

SELECT yst_trn_patrethead.pr_no,
       yst_trn_patrethead.pr_date,
       yst_trn_patrethead.pr_indent_no,
       yst_trn_patrethead.pr_ip_no,
       yst_trn_patrethead.pr_total,
       yst_trn_patrethead.type,
       yst_trn_patrethead.location,
       yst_trn_patrethead.unicode,
       yst_trn_patrethead.sysdate,
       yst_trn_patrethead.financecode,
       yst_trn_patrethead.roomno,
       yst_trn_patrethead.billflag
FROM yst_trn_patrethead
WHERE ( "yst_trn_patrethead"."pr_no" = :srno ) AND
      ( "yst_trn_patrethead"."type" = :stype ) AND
      ( "yst_trn_patrethead"."location" = :loc ) AND
      ( "yst_trn_patrethead"."financecode" = :finyear )

```

Dw\_2.query

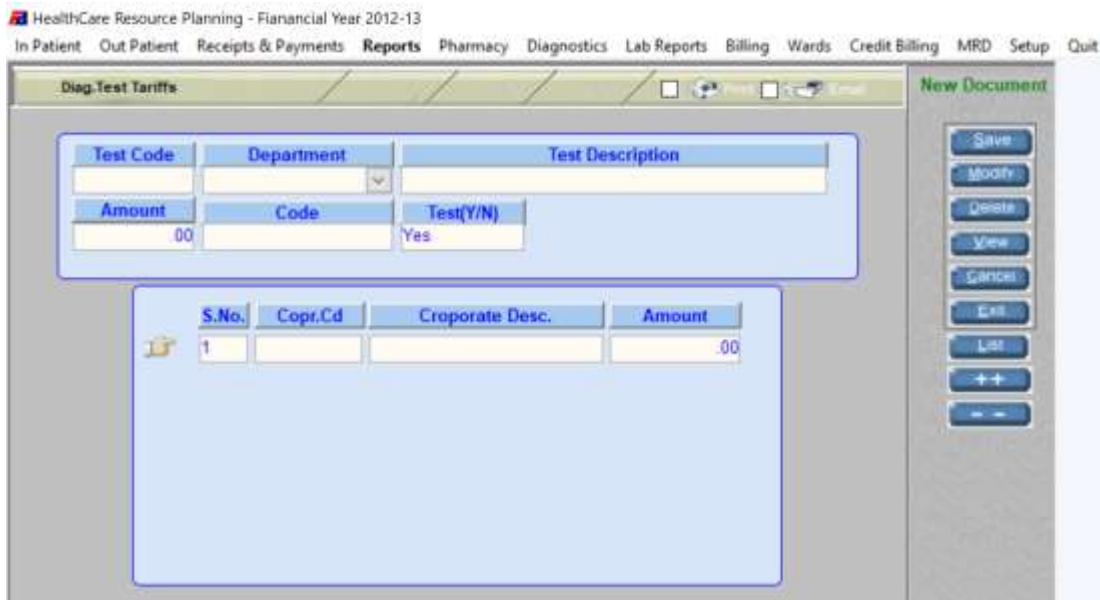
```

SELECT yst_trn_patretdet.pr_no,
       yst_trn_patretdet.srno,
       yst_trn_patretdet.pr_item,
       yst_trn_patretdet.pr_qty,
       yst_trn_patretdet.pr_rate,
       yst_trn_patretdet.pr_amt,
       yst_trn_patretdet.type,
       yst_trn_patretdet.location,
       yst_trn_patretdet.unicode,
       yst_trn_patretdet.sysdate,
       yst_trn_patretdet.financecode,
       yst_trn_patretdet.batch_no
FROM yst_trn_patretdet

```

## DIAGNOSTICS MENU

Diagnostics Codes



Dw\_1.query

```

SELECT ydg_mst_investigations.code,
       ydg_mst_investigations.deptcode,
       ydg_mst_investigations.description,
       ydg_mst_investigations.test_flag,
       ydg_mst_investigations.amount,
       ydg_mst_investigations.unicode,
       ydg_mst_investigations.sysdate,
       ydg_mst_investigations.location,
       ydg_mst_investigations.new_code
FROM ydg_mst_investigations
WHERE ydg_mst_investigations.code = :cd

```

Dw\_2.query

```

SELECT ydg_mst_investtariff.testcode,
       ydg_mst_investtariff.tariffcode,
       ydg_mst_investtariff.amount,
       ydg_mst_investtariff.unicode,
       ydg_mst_investtariff.sysdate,
       ydg_mst_investtariff.location,
       ydg_mst_investtariff.financecode,
       ydg_mst_investtariff.investcode
FROM ydg_mst_investtariff
WHERE ydg_mst_investtariff.testcode = :cd

```

Diagnostic Tests Patient Entry



HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

New Diag.Test

Diag No	Date	IP/OP	Credit	Credit ID	IP No	Name
09700001	29/09/2024	IP	<input checked="" type="checkbox"/>		135551	B/O SALEHA
Sex	Age	Pat.Type	Doctor		Ref. Doctor	
M	1	DIR	DR.BASWARAJ T.			

S.No	Test Code	TEST CODE	Dept.Cd	Qty	Rate	Amount
1	USLA	US LIVER ABDOMEN	US		500 0000	500 00
2	FOALV	FOREARM AP & LAT VIEW	XR		190 0000	190 00
3	KUB	KIDNEY URETER BLADDER (CHILD)	XR		190 0000	190 00
4						.00

Total Amt	Disc.Amt	Paid Amt	Bal.Amt	Reason:
880 00	00	00	00	

New Document

Save  
Modify  
Delete  
View  
Cancel  
Exit  
++  
--

Dw\_1.query

```

SELECT ydg_trn_investhead.diag_no,
       ydg_trn_investhead.diag_date,
       ydg_trn_investhead.ip_op,
       ydg_trn_investhead.ip_no,
       ydg_trn_investhead.pttype,
       ydg_trn_investhead.ref_doc,
       ydg_trn_investhead.total_amt,
       ydg_trn_investhead.disc_amt,
       ydg_trn_investhead.adv_paid,
       ydg_trn_investhead.bal_amt,
       ydg_trn_investhead.crflag,
       ydg_trn_investhead.reason,
       ydg_trn_investhead.location,
       ydg_trn_investhead.unicode,
       ydg_trn_investhead.sysdate,
       ydg_trn_investhead.frcode,
       ydg_trn_investhead.pkgcode,
       ydg_trn_investhead.refdoc,
       ydg_trn_investhead.billflag,
       ydg_trn_investhead.lab_amt,
       ydg_trn_investhead.rad_amt
FROM ydg_trn_investhead
WHERE ( ydg_trn_InvestHead.diag_no = :srno ) AND
      ( ydg_trn_InvestHead.frcode = :frcode ) AND
      ( ydg_trn_InvestHead.location = :loc )

```

Dw\_2.query

```

SELECT ydg_trn_InvestDet.diag_no,
       ydg_trn_InvestDet.testcode,
       ydg_trn_InvestDet.deptcode,

```

```

ydg_trn_InvestDet.amount,
ydg_trn_InvestDet.can_status,
ydg_trn_InvestDet.location,
ydg_trn_InvestDet.unicode,
ydg_trn_InvestDet.sysdate,
ydg_trn_InvestDet.frcode,
ydg_trn_InvestDet.testno,
ydg_trn_InvestDet.times,
ydg_trn_InvestDet.rate

```

```

FROM ydg_trn_InvestDet
WHERE ( ydg_trn_InvestDet.diag_no = :sno ) AND
      ( ydg_trn_InvestDet.location = :loc ) AND
      ( ydg_trn_InvestDet.frcode = :frcode )

```

Dw\_3.query

```

SELECT ydg_trn_InvestHead.total_amt,
       ydg_trn_InvestHead.disc_amt,
       ydg_trn_InvestHead.adv_paid,
       ydg_trn_InvestHead.bal_amt,
       ydg_trn_InvestHead.reason
FROM ydg_trn_InvestHead
WHERE ( ydg_trn_InvestHead.diag_no = :sno ) AND
      ( ydg_trn_InvestHead.frcode = :frcode ) AND
      ( ydg_trn_InvestHead.location = :loc )

```

### Cancel Patient tests

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Cancel Test

Cancel No	Date	Diag No	Diag Dt.	IP No	Name
09/00105	29/09/2024	04805283	01-04-2013		
Total Amt		Reason			
.00					

Canceled	Test Code	Test Description	Dept.Code	Amount
<input type="checkbox"/>				.00
<b>Total Canceled Amount</b>				<b>0.00</b>

New Document

Save  
Modify  
Delete  
View  
Cancel  
Exit  
++  
--

Dw\_1.query

```

SELECT ydg_trn_investcanhead.cancel_no,
       ydg_trn_investcanhead.can_date,
       ydg_trn_investcanhead.diag_no,
       ydg_trn_investcanhead.ip_no,
       ydg_trn_investcanhead.reason,
       ydg_trn_investcanhead.total_amt,
       ydg_trn_investcanhead.unicode,

```

```

ydg_trn_investcanhead.sysdate,
patname=space(30),
ydg_trn_investcanhead.location,
ydg_trn_investcanhead.diag_date,
ydg_trn_investcanhead.ip_op,
ydg_trn_investcanhead.frcode
FROM ydg_trn_investcanhead
WHERE ( ydg_trn_investcanhead.cancel_no = :no ) AND
( ydg_trn_investcanhead.location = :loc ) AND
( ydg_trn_investcanhead.frcode = :fin )

```

Dw\_2.query

```

SELECT status='N',
ydg_trn_InvestCanDet.cancel_no,
ydg_trn_InvestCanDet.diag_no,
ydg_trn_InvestCanDet.testcode,
ydg_trn_InvestCanDet.deptcode,
ydg_trn_InvestCanDet.amount,
ydg_trn_InvestCanDet.location,
ydg_trn_InvestCanDet.rcode,
ydg_trn_InvestCanDet.sysdate,
ydg_trn_InvestCanDet.frcode
FROM ydg_trn_InvestCanDet
WHERE ( ydg_trn_InvestCanDet.cancel_no = :no ) AND
( ydg_trn_InvestCanDet.location = :loc ) AND
( ydg_trn_InvestCanDet.frcode = :fin )

```

### Diagnostics Receipt Voucher

```

SELECT ydg_trn_RptVoucher.voucher_no,
ydg_trn_RptVoucher.voucher_date,
ydg_trn_RptVoucher.diag_no,
ydg_trn_RptVoucher.amt_paid,
ydg_trn_RptVoucher.location,
ydg_trn_RptVoucher.rcode,
ydg_trn_RptVoucher.sysdate,
pname=' ',
total_amt=0,
disc_amt=0,
adv_paid=0,

```

```

ydg_trn_RptVoucher.ip_op,
ydg_trn_RptVoucher.ip_no,
ydg_trn_RptVoucher.pttype,
ydg_trn_RptVoucher.total_amt,
ydg_trn_RptVoucher.disc_amt,
ydg_trn_RptVoucher.disc_per,
ydg_trn_RptVoucher.net_amt,
ydg_trn_RptVoucher.bal_amt,
ydg_trn_RptVoucher.frcode
FROM ydg_trn_RptVoucher
WHERE ( ydg_trn_RptVoucher.voucher_no = :no ) AND
      ( ydg_trn_RptVoucher.location = :loc ) AND
      ( ydg_trn_RptVoucher.frcode = :fin )

```

### Refund voucher



```

SELECT ydg_trn_PayVoucher.voucher_no,
ydg_trn_PayVoucher.voucher_date,
ydg_trn_PayVoucher.diag_no,
ydg_trn_PayVoucher.amount,
ydg_trn_PayVoucher.reason,
ydg_trn_PayVoucher.location,
ydg_trn_PayVoucher.unicode,
ydg_trn_PayVoucher.sysdate,
ydg_trn_PayVoucher.ip_op,
ydg_trn_PayVoucher.ip_no,
ydg_trn_PayVoucher.frcode
FROM ydg_trn_PayVoucher
WHERE ( ydg_trn_PayVoucher.voucher_no = :no ) AND
      ( ydg_trn_PayVoucher.location = :loc ) AND
      ( ydg_trn_PayVoucher.frcode = :fin )

```

### Credit Voucher

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

**Credit Voucher**

New Document

Save  
Modify  
Delete  
View  
Cancel  
Exit

Credit No  Date 00/00/0000 Diag No   
 Letter No  Id  IP No.   
 Name  Total Amt  .00  
 Adv Paid  .00 Disc Amt  .00 Bal Amt  .00

```

SELECT ydg_trn_credit.credit_no,
       ydg_trn_credit.credit_date,
       ydg_trn_credit.diag_no,
       ydg_trn_credit.ip_no,
       ydg_trn_credit.total_amt,
       ydg_trn_credit.disc_amt,
       ydg_trn_credit.adv_paid,
       ydg_trn_credit.bal_amt,
       ydg_trn_credit.id_no,
       ydg_trn_credit.letterno,
       ydg_trn_credit.location,
       ydg_trn_credit.unicode,
       ydg_trn_credit.sysdate,
       ydg_trn_credit.pttype,
       ydg_trn_credit.ip_op,
       ydg_trn_credit.fincod
FROM ydg_trn_credit
WHERE ( ydg_trn_credit.credit_no = :no ) AND
      ( ydg_trn_credit.location = :loc ) AND
      ( ydg_trn_credit.fincod = :fin )

```

Lab Reports Master

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

**Lab Reports**

New Document

Save  
Modify  
Cancel  
Exit  
++  
--

S.no	Test Name	Units	Normal Range	Min
1				0

Test  Code  Description:  M/F/W/D   
 Male

```

Dw_1.query
SELECT ydg_mst_investigations.new_code,
       ydg_mst_investigations.code,
       ydg_mst_investigations.description,
       ydg_mst_investigations.test_flag,
       ydg_mst_investigations.unicode,

```

```

ydg_mst_investigations.sysdate
FROM ydg_mst_investigations
Dw_2.query
SELECT tci_detail.tci_sno,
       tci_detail.tci_code,
       tci_detail.tci_name,
       tci_detail.tci_unit,
       tci_detail.normalrange,
       tci_detail.tci_min,
       tci_detail.tci_max,
       tci_detail.tci_head,
       tci_detail.tci_flag,
       tci_detail.pt_val
FROM tci_detail
WHERE ( tci_detail.tci_code = :code ) AND
      ( tci_detail.tci_flag = :flag )

```

## Radiology Reports Master

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

**Radiology Master**

Test: FOALV FOREARM AP & LAT VIEW

Heading: FOREARM AP&LAT VIEW

Finding:

- \* Bones of the forearm joint normal.
- \* Articular margins and joint spaces are normal.
- \* No bony lesion.
- \* Soft tissues are normal.

Result: IMPRESSION : Radiographic findings are suggestive of Normal study.

View Document

Save  
 Modify  
 Delete  
 View  
 Cancel  
 List  
 Exit

```

SELECT ylb_mst_ctmrifdefault.testcode,
       ylb_mst_ctmrifdefault.sex,
       ylb_mst_ctmrifdefault.agefrom,
       ylb_mst_ctmrifdefault.ageto,
       ylb_mst_ctmrifdefault.technique,
       ylb_mst_ctmrifdefault.finding,
       ylb_mst_ctmrifdefault.result,
       ylb_mst_ctmrifdefault.ucode,
       ylb_mst_ctmrifdefault.location,
       ylb_mst_ctmrifdefault.heading
FROM ylb_mst_ctmrifdefault

```

WHERE ylb\_mst\_ctmridefault.testcode = :CODE

## Diagnostics Reports



Dw\_1.query

```
SELECT ydg_trn_investdet.unicode,  
       ydg_trn_investdet.diag_no,  
       ydg_trn_investdet.testcode,  
       ydg_trn_investdet.sysdate  
FROM ydg_trn_investdet
```

Dw\_2.query

```
SELECT pt_details1.test_name,  
       pt_details1.pt_value,  
       pt_details1.normalrange,  
       pt_details1.diag_no,  
       pt_details1.tci_code,  
       pt_details1.tci_sno,  
       pt_details1.tci_head,  
       pt_details1.tci_flag,  
       pt_details1.sno,  
       pt_details1.tci_unit  
FROM pt_details1  
WHERE ( pt_details1.diag_no = :diag_no ) AND  
      ( pt_details1.tci_code = :test_name )
```

Dw\_3.query

```
SELECT tci_detail.tci_sno ,      tci_detail.tci_code ,      tci_detail.tci_name ,  
       tci_detail.tci_unit ,      tci_detail.normalrange ,      tci_detail.tci_min ,      tci_detail.tci_max ,  
       tci_detail.tci_head ,      tci_detail.tci_flag ,      tci_detail.pt_val ,      tci_detail.unicode ,  
       tci_detail.sysdate FROM tci_detail WHERE ( tci_detail.tci_code = :code ) And      (  
       tci_detail.tci_flag = :flag )
```

## Radiology reports

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Radiology Report New Document

Diag No: 07805968 Testcode:

Alternate Code

Heading:

Findings:

Impression:

Save  
Modify  
Delete  
View  
Cancel  
Print  
Exit

```
SELECT ylb_trn_mrictresults.diag_no,  
       ylb_trn_mrictresults.testcode,  
       ylb_trn_mrictresults.technique,  
       ylb_trn_mrictresults.findings,  
       ylb_trn_mrictresults.impression,  
       ylb_trn_mrictresults.doctor,  
       ylb_trn_mrictresults.designation,  
       ylb_trn_mrictresults.ucose,  
       ylb_trn_mrictresults.location,  
       ylb_trn_mrictresults.ficode,  
       ylb_trn_mrictresults.sysdate,  
       ylb_trn_mrictresults.heading,  
       ylb_trn_mrictresults.xr17x14,  
       ylb_trn_mrictresults.xr15x12,  
       ylb_trn_mrictresults.xr12x12,  
       ylb_trn_mrictresults.xr12x10,  
       ylb_trn_mrictresults.xr10x8,  
       ylb_trn_mrictresults.xr6x8,  
       xr1='N',  
       xr2='N',  
       xr3='N',  
       xr4='N',  
       xr5='N',  
       xr6='N',  
       ylb_trn_mrictresults.remarks  
FROM ylb_trn_mrictresults  
WHERE ( ylb_trn_mrictresults.diag_no = :diag_no ) AND  
      ( ylb_trn_mrictresults.testcode = :testcode )
```

## LAB REPORTS

Reports Master



Sample Collection (Lab Slip)

Sample Dispatch(work sheet)

Report Entry

Reports Dispatch

## BILLING

Billing Codes

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Services & Tariffs

Code	Description	Amount
		.00

Company	Amount
	.00

New Document

Save  
Modify  
Delete  
View  
Cancel  
Exit  
List  
++  
--

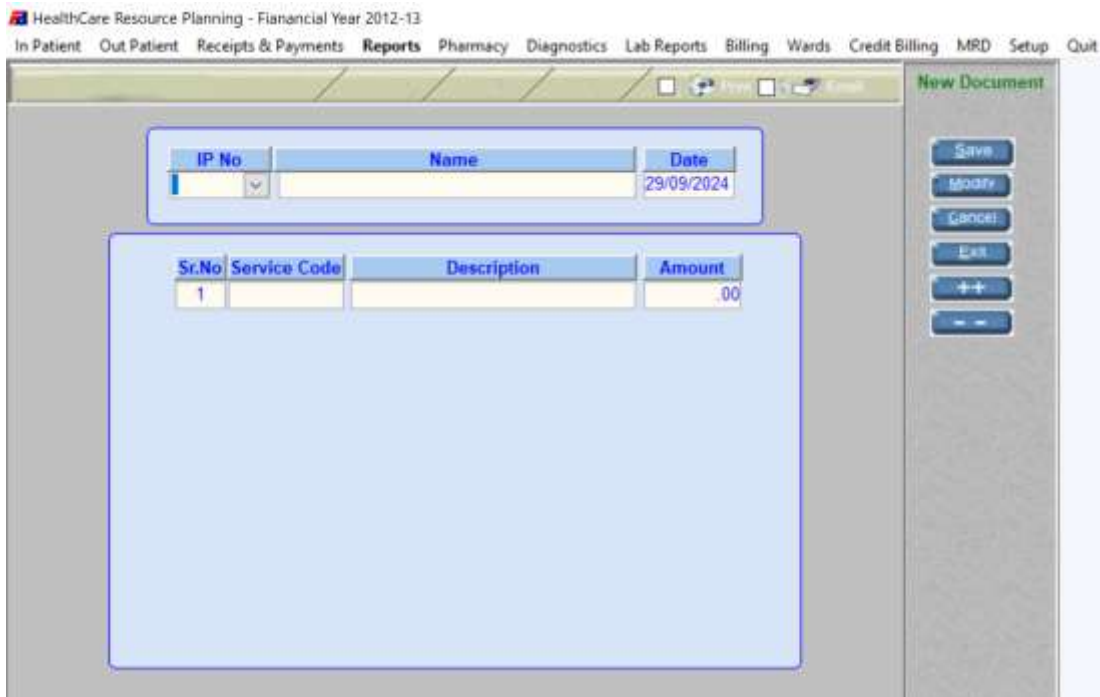
Dw\_1.query

```
SELECT ybl_mst_services.code,  
       ybl_mst_services.description,  
       ybl_mst_services.amount,  
       ybl_mst_services.unicode,  
       ybl_mst_services.location,  
       ybl_mst_services.sysdate  
FROM ybl_mst_services  
WHERE ( "Ybl_Mst_Services"."code" = :cd )
```

Dw\_2.query

```
SELECT ybl_mst_servicetariffs.servcode,  
       ybl_mst_servicetariffs.tariff,  
       ybl_mst_servicetariffs.amount,  
       ybl_mst_servicetariffs.unicode,  
       ybl_mst_servicetariffs.sysdate,  
       ybl_mst_servicetariffs.location,  
       ybl_mst_servicetariffs.financecode  
FROM ybl_mst_servicetariffs  
WHERE ( "Ybl_Mst_ServiceTariffs"."servcode" = :cd )
```

Daily Entries



Dw\_1.query

```
SELECT ybl_trn_dailyentries.ip_no,
       ybl_trn_dailyentries.dedate,
       ybl_trn_dailyentries.sysdate,
       ybl_trn_dailyentries.unicode,
       ybl_trn_dailyentries.financecode
FROM ybl_trn_dailyentries
```

Dw\_2.query

```
SELECT ybl_trn_dailyentries.servicecode,
       ybl_trn_dailyentries.amount,
       ybl_trn_dailyentries.location,
       ybl_trn_dailyentries.unicode,
       ybl_trn_dailyentries.sysdate,
       ybl_trn_dailyentries.financecode,
       ybl_trn_dailyentries.ip_no,
       ybl_trn_dailyentries.dedate,
       ybl_trn_dailyentries.billflag
FROM ybl_trn_dailyentries
WHERE ( Ybl_Trn_DailyEntries.dedate = :dedate ) AND
      ( Ybl_Trn_DailyEntries.ip_no = :ip_no )
```

Patient wise daily entries

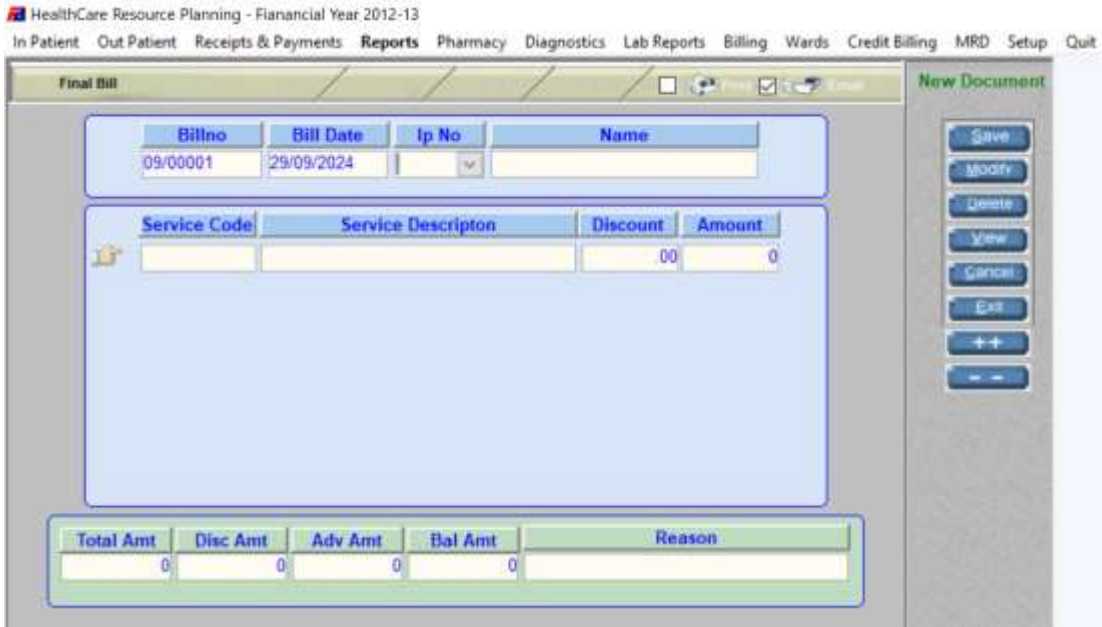


```

SELECT ybl_trn_dailyentries.dedate,
       ybl_trn_dailyentries.ip_no,
       ybl_trn_dailyentries.servcode,
       ybl_trn_dailyentries.amount,
       ybl_trn_dailyentries.location,
       ybl_trn_dailyentries.unicode,
       ybl_trn_dailyentries.sysdate,
       ybl_trn_dailyentries.frcode,
       ybl_trn_dailyentries.billflag
FROM ybl_trn_dailyentries

```

**Final Bill**



Dw\_1.query

```
SELECT ybl_trn_finalbillhead.billno,  
       ybl_trn_finalbillhead.billdate,  
       ybl_trn_finalbillhead.ip_no,  
       ybl_trn_finalbillhead.total_amt,  
       ybl_trn_finalbillhead.disc_amt,  
       ybl_trn_finalbillhead.adv_amt,  
       ybl_trn_finalbillhead.bal_amt,  
       ybl_trn_finalbillhead.reason,  
       ybl_trn_finalbillhead.location,  
       ybl_trn_finalbillhead.unicode,  
       ybl_trn_finalbillhead.sysdate,  
       ybl_trn_finalbillhead.frcode,  
       ybl_trn_finalbillhead.net_amt,  
       ybl_trn_finalbillhead.amt_paid,  
       ybl_trn_finalbillhead.refund_amt,  
       ybl_trn_finalbillhead.csfrcode  
FROM ybl_trn_finalbillhead  
WHERE ybl_trn_finalbillhead.billno = :billno
```

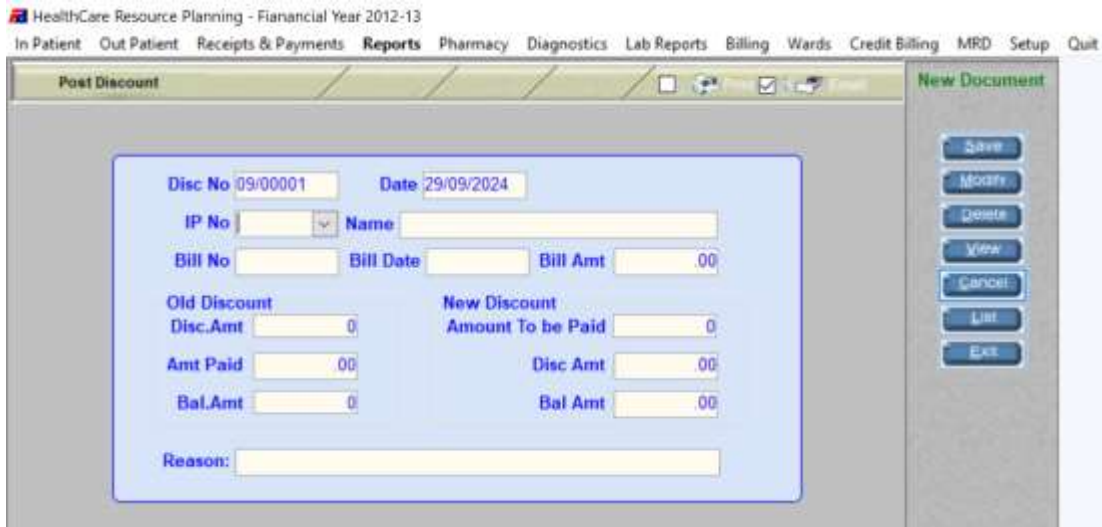
Dw\_2.query

```
SELECT ybl_trn_finalbilldetail.servcode,  
       ybl_trn_finalbilldetail.discount,  
       ybl_trn_finalbilldetail.amount,  
       ybl_trn_finalbilldetail.location,  
       ybl_trn_finalbilldetail.unicode,  
       ybl_trn_finalbilldetail.sysdate,  
       ybl_trn_finalbilldetail.frcode,  
       ybl_trn_finalbilldetail.billno,  
       ybl_trn_finalbilldetail.csfrcode,  
       ybl_trn_finalbilldetail.srno,  
       ybl_trn_finalbilldetail.qty,  
       ybl_trn_finalbilldetail.rate,  
       ybl_trn_finalbilldetail.description  
FROM ybl_trn_finalbilldetail  
WHERE ybl_trn_finalbilldetail.billno = :billno
```

Dw\_3.query

```
SELECT Ybl_Trn_FinalBillHead.total_amt,  
       Ybl_Trn_FinalBillHead.disc_amt,  
       Ybl_Trn_FinalBillHead.adv_amt,  
       Ybl_Trn_FinalBillHead.bal_amt,  
       Ybl_Trn_FinalBillHead.reason,  
       Ybl_Trn_FinalBillHead.net_amt  
FROM Ybl_Trn_FinalBillHead  
WHERE Ybl_Trn_FinalBillHead.billno = :cd
```

Post Discount



```

SELECT ybl_trn_discount.disc_no,
       ybl_trn_discount.disc_date,
       ybl_trn_discount.ip_no,
       ybl_trn_discount.billno,
       Total_Amt=0,
       ybl_trn_discount.disc_amt,
       Amt_Paid=0,
       Bal_Amt=0,
       ybl_trn_discount.reason,
       ybl_trn_discount.location,
       ybl_trn_discount.unicode,
       ybl_trn_discount.sysdate,
       ybl_trn_discount.fincode,
       olddisc=0.00,
       ybl_trn_discount.postdisc_flag,
       ybl_trn_discount.total_amt,
       ybl_trn_discount.amt_paid,
       ybl_trn_discount.bal_amt
FROM ybl_trn_discount
WHERE ( "ybl_trn_Discount"."Disc_No" = :cd ) AND
      ( "ybl_trn_Discount"."Location" = :loc ) AND
      ( "ybl_trn_Discount"."FinCode" = :finyear )

```

### Billing reports



## Medicine Issues / Returns Report



Dw\_1.query

```
SELECT yrp_mst_casesheet.ip_no
FROM yrp_mst_casesheet
```

Dw\_2.query

First report:

```
SELECT yst_trn_patissuesdet.pi_no ,      yst_trn_patissueshead.pih_date ,
yst_trn_patissuesdet.ic_item_code ,      yst_mst_itemcodes.item_desc ,
yst_trn_patissuesdet.pid_qty ,           yst_trn_patissuesdet.pid_rate ,
yst_trn_patissuesdet.pid_amt ,           yst_trn_patissueshead.pi_ip_no FROM yst_trn_patissuesdet
,      yst_trn_patissueshead ,           yst_mst_itemcodes WHERE ( yst_trn_patissuesdet.pi_no =
yst_trn_patissueshead.pi_no ) and      ( yst_trn_patissuesdet.ic_item_code =
yst_mst_itemcodes.item_code ) and      ( yst_trn_patissuesdet.fincode =
yst_trn_patissueshead.fincode ) and      ( yst_trn_patissuesdet.location =
yst_trn_patissueshead.location ) and      ( yst_trn_patissuesdet.stype =
yst_trn_patissueshead.stype ) and      ( ( yst_trn_patissueshead.pi_ip_no = :ipno ) )
```

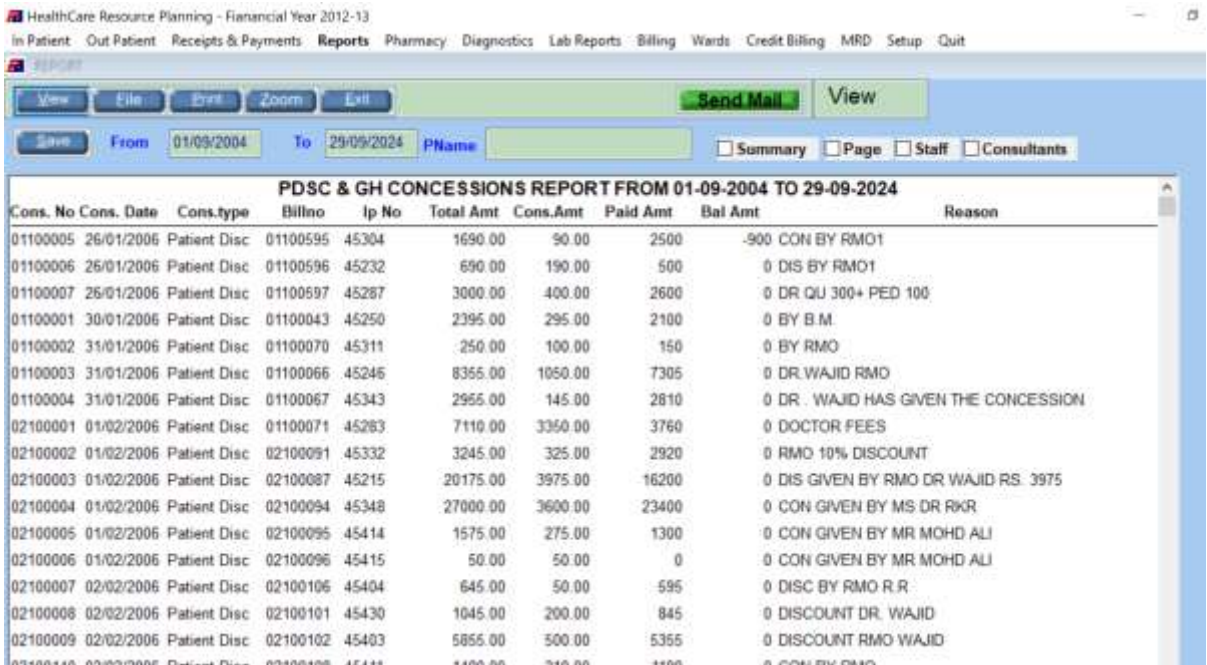
Second report

```
SELECT yst_trn_patrethead.pr_no ,        yst_trn_patrethead.pr_date ,
yst_mst_itemcodes.item_code ,           yst_mst_itemcodes.item_desc ,        yst_trn_patrethead.pr_qty
,      yst_trn_patrethead.pr_rate ,      yst_trn_patrethead.pr_amt ,
yst_trn_patrethead.pr_ip_no FROM yst_mst_itemcodes ,        yst_trn_patrethead ,
yst_trn_patrethead WHERE ( yst_trn_patrethead.pr_no = yst_trn_patrethead.pr_no ) and      (
yst_mst_itemcodes.item_code = yst_trn_patrethead.ic_item_code ) and      (
yst_trn_patrethead.fincode = yst_trn_patrethead.fincode ) and      ( yst_trn_patrethead.location =
yst_trn_patrethead.location ) and      ( yst_trn_patrethead.stype = yst_trn_patrethead.stype ) and
( ( yst_trn_patrethead.pr_ip_no = :ipno ) )
```

Diagnostics Tests done Concessions



### Disocunt Info



### WARDS / NURSING STATIONS

#### Physical Examination



Dw\_1.query

```
SELECT yns_mst_logsheets.ipno,  
       yns_mst_logsheets.logdate,  
       yns_mst_logsheets.unicode,  
       yns_mst_logsheets.sysdate,  
       yns_mst_logsheets.fincode,  
       yns_mst_logsheets.location  
FROM yns_mst_logsheets
```

Dw\_2.query

```
SELECT yns_physicalexam.ip_no,  
       yns_physicalexam.p_date,  
       yns_physicalexam.ex_area,  
       yns_physicalexam.ex_result,  
       yns_physicalexam.remarks,  
       yns_physicalexam.location,  
       yns_physicalexam.sysdate,  
       yns_physicalexam.fincode  
FROM yns_physicalexam
```

### Vital Signs Entry

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Vital Signs

IP No: NAZIAAFREEN Date: 29/09/2024 20:01

Sno	Description	Present	Min	Max
1	Systolic	0	80.00	150.00
2	Diastolic	0	60.00	100.00
3	Respiration	0	10.00	50.00
4	Pulse	0	50.00	80.00
5	Temperature	0	98.00	100.00

New Document

Save  
Modify  
Cancel  
Exit  
++  
--

Dw\_1.query

```
SELECT yns_mst_logsheets.ipno,  
       yns_mst_logsheets.logdate,  
       yns_mst_logsheets.unicode,  
       yns_mst_logsheets.sysdate,  
       yns_mst_logsheets.fincode,  
       yns_mst_logsheets.location  
FROM yns_mst_logsheets
```

Dw\_2.query

```
SELECT yns_trn_vitals.ip_no,  
       yns_trn_vitals.v_date,  
       yns_trn_vitals.sno,  
       yns_trn_vitals.vital,  
       yns_trn_vitals.pres,  
       yns_trn_vitals.min,  
       yns_trn_vitals.max,
```



```

yns_trn_vitals.unicode,
yns_trn_vitals.location,
yns_trn_vitals.sysdate,
yns_trn_vitals.fincode
FROM yns_trn_vitals
WHERE yns_trn_vitals.ip_no = :ipno

```

## Progress Notes

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Log Sheet

IP No	Date
B/O VANDANA	29/09/2024 20:01

Logtime	Remark
00:00	

New Document

Save  
Modify  
Cancel  
Exit  
++  
--

### Dw\_1.query

```

SELECT yns_mst_logsheets.ipno,
       yns_mst_logsheets.logdate,
       yns_mst_logsheets.unicode,
       yns_mst_logsheets.sysdate,
       yns_mst_logsheets.fincode,
       yns_mst_logsheets.location
FROM yns_mst_logsheets

```

### Dw\_2.query

```

SELECT yns_mst_logsheets.ipno,
       yns_mst_logsheets.logtime,
       yns_mst_logsheets.remark,
       yns_mst_logsheets.idno,
       yns_mst_logsheets.location,
       yns_mst_logsheets.unicode,
       yns_mst_logsheets.sysdate,
       yns_mst_logsheets.fincode,
       yns_mst_logsheets.logdate
FROM yns_mst_logsheets
WHERE yns_mst_logsheets.ipno = :IPNO

```

## Medication Chart



Dw\_1.query

```
SELECT yns_mst_prescriptionhead.ficode,
       yns_mst_prescriptionhead.ipno,
       yns_mst_prescriptionhead.doctor,
       yns_mst_prescriptionhead.presdate,
       yns_mst_prescriptionhead.remark,
       yns_mst_prescriptionhead.idno,
       yns_mst_prescriptionhead.location,
       yns_mst_prescriptionhead.unicode,
       yns_mst_prescriptionhead.sysdate
FROM yns_mst_prescriptionhead
```

Dw\_2.query

```
SELECT yns_mst_prescriptiondetail.ipno,
       yns_mst_prescriptiondetail.presdate,
       yns_mst_prescriptiondetail.tablet,
       yns_mst_prescriptiondetail.dosage,
       yns_mst_prescriptiondetail.remark,
       yns_mst_prescriptiondetail.location,
       yns_mst_prescriptiondetail.unicode,
       yns_mst_prescriptiondetail.sysdate,
       yns_mst_prescriptiondetail.ficode
FROM yns_mst_prescriptiondetail
WHERE yns_mst_prescriptiondetail.ipno = :ipno
```

Diagnostic tests ordered



Dw\_1.query

```
SELECT yns_trn_testprescription.ip_no,  
       yns_trn_testprescription.doccode,  
       yns_trn_testprescription.date,  
       yns_trn_testprescription.pno,  
       yns_trn_testprescription.testcode,  
       yns_trn_testprescription.location,  
       yns_trn_testprescription.unicode,  
       yns_trn_testprescription.frcode,  
       yns_trn_testprescription.sysdate  
FROM yns_trn_testprescription
```

Dw\_2.query

```
SELECT yns_trn_testprescription.pno,  
       yns_trn_testprescription.ip_no,  
       yns_trn_testprescription.doccode,  
       yns_trn_testprescription.date,  
       yns_trn_testprescription.testcode,  
       yns_trn_testprescription.location,  
       yns_trn_testprescription.unicode,  
       yns_trn_testprescription.frcode,  
       yns_trn_testprescription.sysdate  
FROM yns_trn_testprescription  
WHERE yns_trn_testprescription.ip_no = :CD
```

## Discharge Summary

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Discharge Summary New Document

IP No	100003	B/O NUSRATH FATIMA	Dt.Surgery	00/00/0000	Dt.Discharge	23/05/2011
Consultant	SHABBIR AHMED		Consultant-2	DR ASLAM ABBAS		
Consultant-3	DR MD ASAD ALI QUADRI		Consultant-4	DR AJITHA		
Prov.Diagnosis	xyz		Final Diagnosis	ABC		

**TREATMENT ADVISED**

**CONDITION AT THE TIME OF DISCHARGE**

**TREATMENT GIVEN / SURGERY DONE**

Save  
Modify  
Delete  
View  
Cancel  
Exit  
Print  
++  
--

Dw\_1.query

```
SELECT yns_trn_dis_summary_head.location,  
       yns_trn_dis_summary_head.ip_no,
```

```

yys_trn_dis_summary_head.dop,
yys_trn_dis_summary_head.dood,
yys_trn_dis_summary_head.cons1,
yys_trn_dis_summary_head.cons2,
yys_trn_dis_summary_head.cons3,
yys_trn_dis_summary_head.cons4,
yys_trn_dis_summary_head.cons5,
yys_trn_dis_summary_head.ucode,
yys_trn_dis_summary_head.sysdate,
yys_trn_dis_summary_head.mlcno
FROM yys_trn_dis_summary_head
WHERE yys_trn_dis_summary_head.ip_no = :ip_no

```

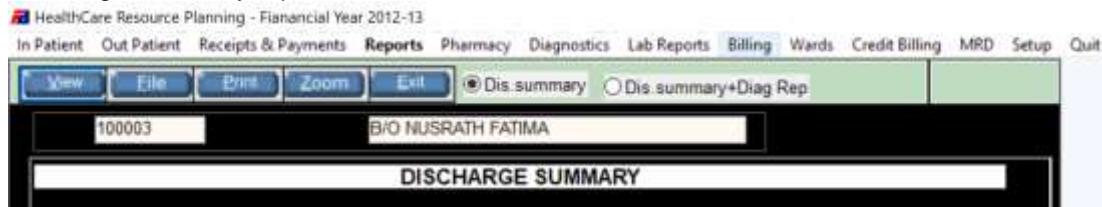
Dw\_2.query

```

SELECT yys_trn_dis_summary_det.ip_no,
yys_trn_dis_summary_det.sno,
yys_trn_dis_summary_det.descr,
yys_trn_dis_summary_det.details,
yys_trn_dis_summary_det.location,
yys_trn_dis_summary_det.ucode,
yys_trn_dis_summary_det.sysdate
FROM yys_trn_dis_summary_det
WHERE yys_trn_dis_summary_det.ip_no = :ip_no

```

## Discharge Summary report



Dw\_1.query

```

SELECT yrp_mst_CaseSheet.ip_no
FROM yrp_mst_CaseSheet

```

Dw\_2.query

```

SELECT yys_trn_dis_summary_det.descr,
yys_trn_dis_summary_det.details,
yys_trn_dis_summary_head.ip_no,
yys_trn_dis_summary_head.dop,
yys_trn_dis_summary_head.dood,
yys_trn_dis_summary_head.cons1,
yys_trn_dis_summary_head.cons2,
yys_trn_dis_summary_head.cons3,
yys_trn_dis_summary_head.cons4,
yys_trn_dis_summary_head.cons5,
yys_trn_dis_summary_head.mlcno
FROM yys_trn_dis_summary_det,
yys_trn_dis_summary_head
WHERE ( yys_trn_dis_summary_det.ip_no = yys_trn_dis_summary_head.ip_no ) and
( ( yys_trn_dis_summary_det.ip_no = :ip_no ) )

```

# CREDIT BILLING

## Diagnotics Details

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Credit Diag.Bill

Doc.No	Date	ID No	IP No	Name	Pat.Type
09/00001	29/09/2024				
Consultant Doctor		Consultant Doctor	Consultant Doctor	Consultant Doctor	

S.No	Test Date	Testcode	Description	Amount
1	29/09/2024			.00

0

Total Amt	Disc Amt	Net Amt	Disc Reason
.00	.00	.00	

New Document

Save  
Modify  
Delete  
View  
Cancel  
Exit  
++  
--

Dw\_1.query

```

SELECT ycr_trn_diaghead.stno,
       ycr_trn_diaghead.stdate,
       ycr_trn_diaghead.id_no,
       ycr_trn_diaghead.ip_no,
       ycr_trn_diaghead.pptype,
       ycr_trn_diaghead.doc1,
       ycr_trn_diaghead.doc2,
       ycr_trn_diaghead.doc3,
       ycr_trn_diaghead.doc4,
       ycr_trn_diaghead.total_amt,
       ycr_trn_diaghead.disc_amt,
       ycr_trn_diaghead.net_amt,
       ycr_trn_diaghead.disc_reason,
       ycr_trn_diaghead.location,
       ycr_trn_diaghead.unicode,
       ycr_trn_diaghead.sysdate,
       ycr_trn_diaghead.fincode,
       ycr_trn_diaghead.pname,
       ycr_trn_diaghead.age,
       ycr_trn_diaghead.sex
FROM ycr_trn_diaghead
WHERE ( ycr_trn_diaghead.stno = :stno ) AND
      ( ycr_trn_diaghead.location = :loc ) AND
      ( ycr_trn_diaghead.fincode = :fincode )

```

Dw\_2.query

```

SELECT ycr_trn_diagdet.stno,
       ycr_trn_diagdet.slno,
       ycr_trn_diagdet.testdate,
       ycr_trn_diagdet.testcode,
       ycr_trn_diagdet.amount,
       ycr_trn_diagdet.location,
       ycr_trn_diagdet.ucose,
       ycr_trn_diagdet.sysdate,
       ycr_trn_diagdet.frcode,
       ycr_trn_diagdet.description,
       ycr_trn_diagdet.chk
FROM ycr_trn_diagdet
WHERE ( ycr_trn_diagdet.stno = :no ) AND
      ( ycr_trn_diagdet.location = :loc ) AND
      ( ycr_trn_diagdet.frcode = :fryear )

```

Dw\_3.query

```

SELECT ycr_trn_diaghead.total_amt,
       ycr_trn_diaghead.disc_amt,
       ycr_trn_diaghead.net_amt,
       ycr_trn_diaghead.disc_reason,
       ycr_trn_diaghead.location,
       ycr_trn_diaghead.ucose,
       ycr_trn_diaghead.sysdate,
       ycr_trn_diaghead.frcode,
       ycr_trn_diaghead.stno
FROM ycr_trn_diaghead
WHERE ( ycr_trn_diaghead.stno = :no ) AND
      ( ycr_trn_diaghead.location = :loc ) AND
      ( ycr_trn_diaghead.frcode = :fryear )

```

## Pharmacy Details

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Patient Issues Print Email New Document

Doc.No	Date	IP No	Name	Pat.Type
09/00001	29/09/2024			
Doc.1		Doc.2		Doc.3

Sno	Issue Date	Item Code	Description	Quantity	Rate	Amount
0	29/09/2024				.00	0.00

Save

Modify

Delete

View

Cancel

Exit

++

--

Dw\_1.query

```

SELECT ycr_trn_pharmacyhead.stno,
       ycr_trn_pharmacyhead.stdate,
       ycr_trn_pharmacyhead.ip_no,
       ycr_trn_pharmacyhead.id_no,
       ycr_trn_pharmacyhead.pttype,
       ycr_trn_pharmacyhead.doc1,

```

```

ycr_trn_pharmacyhead.doc2,
ycr_trn_pharmacyhead.doc3,
ycr_trn_pharmacyhead.doc4,
ycr_trn_pharmacyhead.total_amt,
ycr_trn_pharmacyhead.location,
ycr_trn_pharmacyhead.unicode,
ycr_trn_pharmacyhead.sysdate,
ycr_trn_pharmacyhead.frcode,
ycr_trn_pharmacyhead.pname,
ycr_trn_pharmacyhead.age,
ycr_trn_pharmacyhead.sex,
ycr_trn_pharmacyhead.rateflag
FROM ycr_trn_pharmacyhead
WHERE ( ycr_trn_pharmacyhead.stno = :no ) AND
      ( ycr_trn_pharmacyhead.location = :loc ) AND
      ( ycr_trn_pharmacyhead.frcode = :frcode )
Dw_2.query
SELECT ycr_trn_pharmacydet.slno ,      ycr_trn_pharmacydet.issuedate ,
ycr_trn_pharmacydet.itemcode ,      ycr_trn_pharmacydet.description ,
ycr_trn_pharmacydet.quantity ,      ycr_trn_pharmacydet.rate ,      ycr_trn_pharmacydet.amount
,      ycr_trn_pharmacydet.location ,      ycr_trn_pharmacydet.unicode ,
ycr_trn_pharmacydet.sysdate ,      ycr_trn_pharmacydet.frcode ,      ycr_trn_pharmacydet.stno
,      selling_price="ycr_trn_pharmacydet"."rate",      mrp="ycr_trn_pharmacydet"."rate" FROM
ycr_trn_pharmacydet WHERE ( "ycr_trn_pharmacydet"."stno" = :no ) and      (
"ycr_trn_pharmacydet"."frcode" = :frcode ) and      ( "ycr_trn_pharmacydet"."location" = :loc )

```

## Discharge Bill

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Credit Final Bill

Doc.No	Date	IP No	Name	Pat.Ty
09/00001	29/09/2024			

Ref.No	Exp.Date	Doc.1	Doc.2
	00/00/0000		

Sino	Servcode	Description	Details	Amount
				.00

Total Amt	Adv Paid	Bal Amt	Bal Desc
.00	.00	.00	

New Document

Save  
Modify  
Delete  
View  
Cancel  
Exit  
++  
--

```

Dw_1.query
SELECT ycr_trn_finalbillhead.stno,
ycr_trn_finalbillhead.stdate,

```

```
ycr_trn_finalbillhead.ip_no,  
ycr_trn_finalbillhead.pttype,  
ycr_trn_finalbillhead.billno,  
ycr_trn_finalbillhead.id_no,  
ycr_trn_finalbillhead.refno,  
ycr_trn_finalbillhead.expdate,  
ycr_trn_finalbillhead.doc1,  
ycr_trn_finalbillhead.doc2,  
ycr_trn_finalbillhead.doc3,  
ycr_trn_finalbillhead.doc4,  
ycr_trn_finalbillhead.doc5,  
ycr_trn_finalbillhead.total_amt,  
ycr_trn_finalbillhead.adv_paid,  
ycr_trn_finalbillhead.bal_amt,  
ycr_trn_finalbillhead.bal_desc,  
ycr_trn_finalbillhead.disc1,  
ycr_trn_finalbillhead.disc2,  
ycr_trn_finalbillhead.disc3,  
ycr_trn_finalbillhead.disc4,  
ycr_trn_finalbillhead.location,  
ycr_trn_finalbillhead.unicode,  
ycr_trn_finalbillhead.sysdate,  
ycr_trn_finalbillhead.frcode,  
ycr_trn_finalbillhead.refund_amt,  
ycr_trn_finalbillhead.refund_desc,  
ycr_trn_finalbillhead.amount1,  
ycr_trn_finalbillhead.amount2,  
ycr_trn_finalbillhead.amount3,  
ycr_trn_finalbillhead.adjamount,  
ycr_trn_finalbillhead.pname,  
ycr_trn_finalbillhead.gender,  
ycr_trn_finalbillhead.age,  
ycr_trn_finalbillhead.dateofadmn,  
ycr_trn_finalbillhead.dischargedate,  
ycr_trn_finalbillhead.disc_amt,  
ycr_trn_finalbillhead.disc_reason
```

```
FROM ycr_trn_finalbillhead
```

```
WHERE ( ycr_trn_finalbillhead.stno = :no ) AND
```

```
      ( ycr_trn_finalbillhead.location = :loc ) AND
```

```
      ( ycr_trn_finalbillhead.frcode = :fryear )
```

```
Dw_2.query
```

```
SELECT ycr_trn_finalbilldet.slno,  
       ycr_trn_finalbilldet.servcode,  
       ycr_trn_finalbilldet.description,  
       ycr_trn_finalbilldet.details,  
       ycr_trn_finalbilldet.amount,  
       ycr_trn_finalbilldet.location,  
       ycr_trn_finalbilldet.unicode,  
       ycr_trn_finalbilldet.sysdate,  
       ycr_trn_finalbilldet.frcode,  
       ycr_trn_finalbilldet.stno,  
       ycr_trn_finalbilldet.qty,
```



```

    ycr_trn_finalbilldet.rate,
    ycr_trn_finalbilldet.discper
FROM ycr_trn_finalbilldet
WHERE ( ycr_trn_finalbilldet.stno = :no ) AND
      ( ycr_trn_finalbilldet.location = :loc ) AND
      ( ycr_trn_finalbilldet.frcode = :frcode )

```

Dw\_3.query

```

SELECT ycr_trn_finalbillhead.total_amt,
       ycr_trn_finalbillhead.adv_paid,
       ycr_trn_finalbillhead.bal_amt,
       ycr_trn_finalbillhead.bal_desc
FROM ycr_trn_finalbillhead
WHERE ( ycr_trn_finalbillhead.stno = :no ) AND
      ( ycr_trn_finalbillhead.location = :loc ) AND
      ( ycr_trn_finalbillhead.frcode = :frcode )

```

## MEDICAL RECORDS DEPT Research Data / Patients Data



Dw\_1.query

```

SELECT yns_trn_medhistory_head.unicode,
       yns_trn_medhistory_head.ip_no,
       yns_trn_medhistory_head.r_date,
       yns_trn_medhistory_head.remarks,
       yns_trn_medhistory_head.sysdate,
       yns_trn_medhistory_head.dis_code
FROM yns_trn_medhistory_head

```

Dw\_2.query

```

SELECT yns_trn_medhistory_det.sno,
       yns_trn_medhistory_det.descr,
       yns_trn_medhistory_det.result,
       yns_trn_medhistory_det.ip_no,
       yns_trn_medhistory_det.r_date,
       yns_trn_medhistory_det.unicode,
       yns_trn_medhistory_det.sysdate,
       yns_trn_medhistory_det.grp_cd
FROM yns_trn_medhistory_det
WHERE yns_trn_medhistory_det.ip_no = :ip_no

```

## EMR Reports



Dw\_1.query

```
SELECT yrp_mst_casesheet.ip_no,  
       yrp_mst_casesheet.condocode,  
       yrp_mst_casesheet.pname,  
       yrp_mst_casesheet.sex,  
       yrp_mst_casesheet.age,  
       yrp_mst_casesheet.agedesc,  
       yrp_mst_casesheet.address,  
       yrp_mst_casesheet.mandal,  
       yrp_mst_casesheet.city,  
       yrp_mst_casesheet.district,  
       yrp_mst_casesheet.state,  
       yrp_mst_casesheet.pin,  
       yrp_mst_casesheet.phone1,  
       yrp_mst_casesheet.phone2,  
       yrp_mst_casesheet.dateofadmn  
FROM yrp_mst_casesheet  
WHERE yrp_mst_casesheet.ip_no = :opno
```

Dw\_2.query

EMR Query

View File Print Zoom Exit

Symptom	Query	Findings	Operator	Add
	like		or	OK

Sr No	Date	Symptom	Findings

Dw\_1.query

```
SELECT yns_mst_medhistory.descr,
       yns_mst_medhistory.ucode,
       yns_mst_medhistory.grp_cd,
       yns_mst_medhistory.dis_code
FROM yns_mst_medhistory
```

Dw\_2.query

```
SELECT yns_trn_medhistory_det.ip_no,
       yns_trn_medhistory_det.r_date,
       yns_trn_medhistory_det.descr,
       yns_trn_medhistory_det.result,
       yns_trn_medhistory_det.sno
FROM yns_trn_medhistory_det
```

Doctor's Desktop

<b>OP Patients</b>		<b>IP Patients</b>		Exit
Reg.No.	Patient Name	IP.No	Patient Name	

Dw\_1.query

```
SELECT yop_mst_patdetails.opno,  
       yop_mst_patdetails.pname  
FROM yop_mst_opreceipt,  
     yop_mst_patdetails  
WHERE ( yop_mst_opreceipt.opno = yop_mst_patdetails.opno ) and  
      ( ( yop_mst_opreceipt.condate = :todt ) AND  
        ( yop_mst_opreceipt.doctor = :doc ) )
```

Dw\_2.query

```
SELECT yrp_mst_CaseSheet.ip_no,  
       yrp_mst_CaseSheet.pname  
FROM yrp_mst_CaseSheet  
WHERE ( yrp_mst_CaseSheet.roomtype = :DOC ) AND  
      ( yrp_mst_CaseSheet.PStatus = 'A' )
```

Ambulance Usage

HealthCare Resource Planning - Financial Year 2012-13

In Patient Out Patient Receipts & Payments **Reports** Pharmacy Diagnostics Lab Reports Billing Wards Credit Billing MRD Setup Quit

Maintenance of Masters

New Document

Sino:	<input type="text"/>
Ambulance No:	<input type="text"/>
Start Time:	<input type="text" value="29/09/2024 20:33"/>
End Time:	<input type="text" value="29/09/2024 20:33"/>
Start Km:	<input type="text"/>
End Km:	<input type="text"/>
Tot Km:	<input type="text"/>
Purpose:	<input type="text"/>
Payable:	<input type="text" value="Yes"/>
Amt Collected:	<input type="text" value="00"/>

Save  
Modify  
Delete  
View  
Cancel  
List  
Exit

```
SELECT amb_usage.sino,  
       amb_usage.amb_cd,  
       amb_usage.start_time,  
       amb_usage.end_time,  
       amb_usage.start_km,  
       amb_usage.end_km,  
       amb_usage.tot_km,  
       amb_usage.purpose,  
       amb_usage.payable,  
       amb_usage.amt_collected,  
       amb_usage.location,  
       amb_usage.unicode,  
       amb_usage.sysdate  
FROM amb_usage
```

This completes the Screen Shots of the application.

Developed code available at this location:

<https://www.dropbox.com/scl/fi/vz144kqk0ia4q0erhd26g/hospital-application-code.zip?rlkey=k2ivgmk9f2ziudfgk74watocb&st=9cfd6sc5&dl=0>

Book link at:

<https://www.amazon.com/dp/B0DJHBCX6C>

You can contact me in case of any assistance at:

[Ravi\\_kp\\_com@yahoo.com](mailto:Ravi_kp_com@yahoo.com)