USE [hospitalERP\_db]

GO

/\*\*\*\*\*\* Object: Index [IX\_Appointment\_Status\_Name] Script Date: 2/1/2018 1:24:50 PM \*\*\*\*\*\*/

DROP INDEX [IX\_Appointment\_Status\_Name] ON [dbo].[Appointment\_Status]

GO

/\*\*\*\*\*\* Object: Index [IX\_Appointment\_Status\_EditLock] Script Date: 2/1/2018 1:24:50 PM \*\*\*\*\*\*/

DROP INDEX [IX\_Appointment\_Status\_EditLock] ON [dbo].[Appointment\_Status]

GO

/\*\*\*\*\*\* Object: Index [IX\_Appointment\_Status\_active] Script Date: 2/1/2018 1:24:50 PM \*\*\*\*\*\*/

DROP INDEX [IX\_Appointment\_Status\_active] ON [dbo].[Appointment\_Status]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Appointment\_Status] Script Date: 2/1/2018 1:24:50 PM \*\*\*\*\*\*/

DROP TABLE [dbo].[Appointment\_Status]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Appointment\_Status] Script Date: 2/1/2018 1:24:50 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Appointment\_Status](

[id] [int] IDENTITY(1,1) NOT NULL,

[name] [varchar](50) NULL,

[active] [smallint] NULL,

[edit\_lock] [smallint] NULL,

CONSTRAINT [PK\_Appointment\_Status] PRIMARY KEY CLUSTERED

(

[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

SET IDENTITY\_INSERT [dbo].[Appointment\_Status] ON

GO

INSERT [dbo].[Appointment\_Status] ([id], [name], [active], [edit\_lock]) VALUES (1, N'Scheduled', 1, 0)

GO

INSERT [dbo].[Appointment\_Status] ([id], [name], [active], [edit\_lock]) VALUES (2, N'Completed', 1, 1)

GO

INSERT [dbo].[Appointment\_Status] ([id], [name], [active], [edit\_lock]) VALUES (3, N'On-Hold', 1, 0)

GO

INSERT [dbo].[Appointment\_Status] ([id], [name], [active], [edit\_lock]) VALUES (4, N'Billed', 1, 1)

GO

INSERT [dbo].[Appointment\_Status] ([id], [name], [active], [edit\_lock]) VALUES (5, N'On-Going', 1, 0)

GO

INSERT [dbo].[Appointment\_Status] ([id], [name], [active], [edit\_lock]) VALUES (6, N'Prep-Time', 1, 0)

GO

SET IDENTITY\_INSERT [dbo].[Appointment\_Status] OFF

GO

/\*\*\*\*\*\* Object: Index [IX\_Appointment\_Status\_active] Script Date: 2/1/2018 1:24:50 PM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_Appointment\_Status\_active] ON [dbo].[Appointment\_Status]

(

[active] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Index [IX\_Appointment\_Status\_EditLock] Script Date: 2/1/2018 1:24:50 PM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_Appointment\_Status\_EditLock] ON [dbo].[Appointment\_Status]

(

[edit\_lock] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

SET ANSI\_PADDING ON

GO

/\*\*\*\*\*\* Object: Index [IX\_Appointment\_Status\_Name] Script Date: 2/1/2018 1:24:50 PM \*\*\*\*\*\*/

CREATE NONCLUSTERED INDEX [IX\_Appointment\_Status\_Name] ON [dbo].[Appointment\_Status]

(

[name] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, ONLINE = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

GO

ALTER PROCEDURE [dbo].[uspConsultationDet\_Get] @id int

AS

BEGIN

-- SET NOCOUNT ON added to prevent extra result sets from

-- interfering with SELECT statements.

SET NOCOUNT ON;

SELECT a.\*, dbo.svf\_FormatName(d.first\_name, d.last\_name) as doctor\_name, p.id as patient\_id ,p.patient\_number , dbo.svf\_FormatName(p.first\_name, p.last\_name) as patient\_name

,p.gender, p.nationality, p.phone, p.dob, p.address, p.city, p.state, p.zip, dbo.svf\_GetAge(p.dob) as age, p.history, p.allergies, CONVERT(date, am.prev\_date) as prev\_date,b.bill\_balance as dues, a.meet\_date as appointment\_date, ast.name as status\_name, ast.edit\_lock as status\_edit\_lock

FROM Appointments a

JOIN Patients p ON a.patient\_id=p.id

JOIN Doctors d ON d.id=a.doctor\_id

JOIN Appointment\_Status ast ON a.status = ast.id

LEFT JOIN (SELECT patient\_id, MAX(meet\_date) as prev\_date FROM Appointments WHERE id!=@id GROUP BY patient\_id) as am ON am.patient\_id=a.patient\_id

LEFT JOIN (SELECT patient\_id, bill\_balance FROM Billing WHERE id IN (SELECT MAX(id) FROM Appointments WHERE bill\_status=2 OR bill\_status=3 AND bill\_type=2 GROUP BY patient\_id)) as b ON b.patient\_id=a.patient\_id

WHERE a.id=@id;

END

ALTER PROCEDURE [dbo].[uspUsers\_LoggedUser] @empid varchar(20)

AS

BEGIN

-- SET NOCOUNT ON added to prevent extra result sets from

-- interfering with SELECT statements.

SET NOCOUNT ON;

SELECT u.\*, t.type\_name, s.\* FROM dbo.Users u JOIN dbo.User\_Types t ON u.user\_type\_id=t.id

LEFT JOIN

(SELECT d.id as staff\_id, d.user\_id as staff\_user\_id, dbo.svf\_FormatDrName(d.first\_name, d.last\_name) as staff\_name, d.phone as staff\_phone, 'Doctors' as staff\_tbl, 'Doctor' as staff\_type, d.nationality, d.gender, d.dob, dbo.svf\_GetAge(d.dob) as age, d.designation, dp.name as department FROM dbo.Users u JOIN dbo.Doctors d ON u.id=d.user\_id JOIN dbo.Departments dp ON dp.id=d.department\_id WHERE u.emp\_id=@empid

UNION

SELECT d.id as staff\_id, d.user\_id as staff\_user\_id, dbo.svf\_FormatName(d.first\_name, d.last\_name) as staff\_name, d.phone as staff\_phone, 'Staffs' as staff\_tbl,st.type\_title as staff\_type,d.nationality, d.gender, d.dob, dbo.svf\_GetAge(d.dob) as age, d.designation, dp.name as department FROM dbo.Users u JOIN dbo.Staffs d ON u.id=d.user\_id JOIN dbo.Departments dp ON dp.id=d.department\_id JOIN dbo.Staff\_Types st ON d.staff\_type\_id=st.id WHERE u.emp\_id=@empid)

s ON u.id=s.staff\_user\_id

WHERE u.emp\_id=@empid;

END