USE [hospitalERP\_db]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[uspMenus\_GetActive] Script Date: 12/5/2017 2:19:14 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: Insync Tech Solutions

-- Create date: 2017-12-01

-- Description: Datatable for Procedure Types Combobox

-- =============================================

CREATE PROCEDURE [dbo].[uspMenuUserTypes\_Get] @utype int

AS

BEGIN

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

-- interfering with SELECT statements.

SET NOCOUNT ON;

SELECT \* FROM dbo.Menu\_User\_Types m WHERE user\_type\_id=@utype;

END

USE [hospitalERP\_db]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[uspMenus\_GetActive] Script Date: 12/5/2017 2:19:14 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: Insync Tech Solutions

-- Create date: 2017-12-01

-- Description: Datatable for Procedure Types Combobox

-- =============================================

CREATE PROCEDURE [dbo].[uspMenuUserTypes\_GetDetailed] @utype int

AS

BEGIN

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

-- interfering with SELECT statements.

SET NOCOUNT ON;

SELECT mu.\*, m.\* FROM dbo.Menu\_User\_Types mu JOIN dbo.Menu\_Items m ON mu.menu\_id=m.id

WHERE mu.user\_type\_id=@utype AND m.active=1 ORDER BY m.parent\_id, m.menu\_order, m.menu\_text;

USE [hospitalERP\_db]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[uspMenus\_GetActive] Script Date: 12/5/2017 2:19:14 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: Insync Tech Solutions

-- Create date: 2017-12-01

-- Description: Datatable for Procedure Types Combobox

-- =============================================

CREATE PROCEDURE [dbo].[uspMenuUserTypes\_GetRemoveList] @utype int

AS

BEGIN

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

-- interfering with SELECT statements.

SET NOCOUNT ON;

SELECT s1.\* FROM (SELECT m.\* FROM dbo.Menu\_User\_Types mu JOIN dbo.Menu\_Items m ON mu.menu\_id=m.id

WHERE mu.user\_type\_id=1 AND m.active=1) s1

LEFT JOIN

(

SELECT m.\* FROM dbo.Menu\_User\_Types mu JOIN dbo.Menu\_Items m ON mu.menu\_id=m.id

WHERE mu.user\_type\_id=@utype AND m.active=1) s2 ON s1.id=s2.id WHERE s2.id IS NULL;

END