USE [Globalgroup]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[Global\_GetAlbumIdFromAlbumName] Script Date: 10/10/2013 19:20:16 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

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

-- Author: <Rupali Jadhav>

-- Create date: <Create Date,,>

-- Description: <Description,,>

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

ALTER PROCEDURE [dbo].[Global\_GetAlbumIdFromAlbumName]

 -- Add the parameters for the stored procedure here

 @albumname nvarchar(50)

AS

BEGIN

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

 -- interfering with SELECT statements.

 SET NOCOUNT ON;

 -- Insert statements for procedure here

 SELECT AlbumID from Albums where Name=@albumname

END

USE [Globalgroup]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[Global\_GetAlbumPhotosByAlbumID] Script Date: 10/10/2013 19:20:28 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

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

-- Author: <Rupali Jadhav>

-- Create date: <Create Date,,>

-- Description: <Description,,>

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

ALTER PROCEDURE [dbo].[Global\_GetAlbumPhotosByAlbumID]

 -- Add the parameters for the stored procedure here

 @AlbumID Numeric(18,0)

AS

BEGIN

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

 -- interfering with SELECT statements.

 SET NOCOUNT ON;

 -- Insert statements for procedure here

 Select PhotoID, AlbumID, ThumbURL, URL ,Caption,

 SortOrder, CreatedDate, ModifiedDate from Photos where AlbumID=@AlbumID

END

USE [Globalgroup]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[Global\_GetAlbumsbyDomainID] Script Date: 10/10/2013 19:20:41 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

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

-- Author: <Rupali Jadhav>

-- Create date: <Create Date,>

-- Description: <Description,,>

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

ALTER PROCEDURE [dbo].[Global\_GetAlbumsbyDomainID]

 @DomainID Numeric(18,0)

AS

BEGIN

 SET NOCOUNT ON;

 Select \*,(select top 1 ThumbURL from Photos where AlbumID=Albums.AlbumID order by SortOrder )as ThumbURL

 from Albums

 Left outer Join (select Photos.PhotoID,ISNULL(URL,'../Resources/Themes/1/Gallery/noimage.JPG') As URL

 from Photos )as Thumb ON Thumb.PhotoID=Albums.[PhotoID]

 where ParentID=0 and DomainID=@DomainID order by SortOrder

END

USE [Globalgroup]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[Global\_GetSubAlbumsByAlbumID] Script Date: 10/10/2013 19:20:52 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

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

-- Author: <Rupali Jadhav>

-- Create date: <Create Date,,>

-- Description: <Description,,>

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

ALTER PROCEDURE [dbo].[Global\_GetSubAlbumsByAlbumID]

 -- Add the parameters for the stored procedure here

 @AlbumID Numeric(18,0)

AS

BEGIN

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

 -- interfering with SELECT statements.

 SET NOCOUNT ON;

 -- Insert statements for procedure here

 IF @AlbumID=0

 begin

 --Select \* from Albums where ParentID=0

 Select \*,ISNULL(Thumb.URL,'../Resources/Themes/1/Gallery/noimage.JPG') As ThumbURL

 from Albums

 Left outer Join (select Photos.PhotoID,ISNULL(URL,'../Resources/Themes/1/Gallery/noimage.JPG') As URL

 from Photos )as Thumb ON Thumb.PhotoID=Albums.[PhotoID]

 where ParentID=0 order by SortOrder

 end

 Else

 begin

 --Select \* from Albums where ParentID=@AlbumID

 Select \*,ISNULL(Thumb.URL,'../Resources/Themes/1/Gallery/noimage.JPG') As ThumbURL

 from Albums

 Left outer Join (select Photos.PhotoID,ISNULL(URL,'../Resources/Themes/1/Gallery/noimage.JPG') As URL

 from Photos )as Thumb ON Thumb.PhotoID=Albums.[PhotoID]

 where AlbumID=@AlbumID

 order by SortOrder

 End

END