```
USE [MLM Db]
GO
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
-- Author: Alim Ul Karim
-- Create date: 26 Aug 2012
-- Description: Insert Test Member
-- -----
ALTER PROCEDURE [dbo].[CreateTestMember]
   -- Add the parameters for the stored procedure here
                         VARCHAR(80) = NULL
   @LogName
   @FullName
                          VARCHAR(80) = NULL,
   @Type
                          int = 1,
   @Parent
                         BIGINT = -1,
   @RewardAcc
                         BIGINT = NULL,
                         BIT = 0,
   @CreatePurchase
   @ConnectionStatus
                         TINYINT = NULL,
   @BusinessCodeAssignDate SMALLDATETIME = NULL,
   @BusinessCodeCount int = 3,
   @IsFailedRecovery
                          BIT,
   @ShowRoomID
                          Uniqueidentifier = null
AS
BEGIN
   DECLARE @date
                          DATETIME = GETUTCDATE();
   DECLARE @MemberID
                          bigint;
   DECLARE @AccountStatus
                             int = 1; -- successes
   -- SET NOCOUNT ON added to prevent extra result sets from
   -- interfering with SELECT statements.
   SET NOCOUNT ON;
   --SELECT LEN(@date),@date;
   IF @LogName IS NULL OR @LogName = '' BEGIN
      SET @LogName = CONVERT(varchar(80), @date, 113);
   END
   IF @FullName IS NULL OR @FullName = '' BEGIN
      SELECT @FullName = CONVERT(varchar(80), @date, 113);
   IF @CreatePurchase = 1 BEGIN
       SET @AccountStatus = 2; -- Pending
   INSERT INTO dbo.Member
           ( LogName ,
             FullName ,
             UsersTypeID,
             Parent ,
             RewardAccountID ,
             CountryID ,
             Email ,
             Mobile ,
             AssignedDate,
             AccountCreatedDate,
             AccountStatusID ,
             SponsorPayment ,
             IsProductReceived,
             IsCreated,
             IsFinalize,
             MailingAddress,
             Profession ,
             CountryDivisionID ,
             CreatedDownlinks,
             CreatedDownlinksforReward,
```

```
ConnectionStatusID ,
          IsTestAccount ,
          BusinessLevel,
          CachedTime ,
          DateOfBirth
VALUES (@LogName , -- LogName - nvarchar(80)
          @FullName , -- FullName - nvarchar(80)
@Type , -- UsersTypeID - int
          @Parent , -- Parent - bigint
          @RewardAcc , -- RewardAccountID - bigint
          1 , -- CountryID - int
          @LogName , -- Email - varchar(256)
          '1231322112' , -- Mobile - varchar(50)
          GETUTCDATE() , -- AssignedDate - datetime
          GETUTCDATE() , -- AccountCreatedDate - datetime
          @AccountStatus , -- AccountStatusID - int
          2500 , -- SponsorPayment - decimal
          0 , -- IsProductReceived - bit
          1 , -- IsCreated - bit
          0 , -- IsFinalize - bit
'mail' , -- MailingAddress - varchar(400)
           'profession', -- Profession - varchar(50)
          1 , -- CountryDivisionID - int
          0 , -- CreatedDownlinks - tinyint
              -- CreatedDownlinksforReward - tinyint
          NULL , -- ConnectionStatusID - tinyint
          1 , -- IsTestAccount - bit
          0 , -- BusinessLevel - int
          GETUTCDATE() , -- CachedTime - smalldatetime
GETUTCDATE() -- DateOfBirth - date
        );
SET @MemberID = @@IDENTITY;
SELECT * FROM dbo.Member AS M WHERE M.MemberID = @MemberID;
IF @CreatePurchase = 1 BEGIN
    -- Create Purchase
    EXEC dbo.CreateTestPurchase
        @ProductID = -1 , -- int
        @MemberID = @MemberID , -- bigint
        @ProductDeliveryMethodID = 3 , -- tinyint business post paid
        @ShowRoom = @ShowRoomID ; -- guid
END
-- Create Downlink
EXEC dbo.CreateDownlink
    @ParentMemberID = @Parent , -- bigint
    @ChildMemberID = @MemberID , -- bigint
    @ConnectionStatus = @ConnectionStatus,
    @IsFailedRecovery = @IsFailedRecovery , -- bit
    @RewardAcc = @RewardAcc ;-- bigint
--- Create Busienss Code
EXEC dbo.CreateBusinessCode
    @MemberID = @MemberID , -- bigint
    @len = @BusinessCodeCount , -- int
    @RewardAccountID = @RewardAcc , -- bigint
    @ConnectionStatusID = @ConnectionStatus , -- tinyint
    @Assign = @BusinessCodeAssignDate ;-- smalldatetime
```