```
USE [MLM Db]
GO
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
<MD.Alim Ul Karim , auk-port.webs.com>
-- Author:
-- Create date: <29-Jul-2012>
-- Description: <Condition B , see the Reward Class>
-- -----
ALTER PROCEDURE [dbo].[ConnectRewardMemberWithCompanyRewardPool]
AS
   BEGIN
       SET NOCOUNT ON;
       DECLARE @RewardActsCount
                                  bigint
       DECLARE @FailedActsCount bigint
       DECLARE @RewardPoolID
                                 bigint -- company's reward pool id
       DECLARE @UserTypeRewardPool int
       SET @RewardPoolID = -1;
       SET @UserTypeRewardPool = 6; --company's reward pool type.
       --DECLARE @CountTake
                                      bigint
       --DECLARE @IsTesting
                                      bit
       --EXEC @IsTesting = dbo.SettingsValue 'IsTesting';
       EXEC @RewardActsCount = dbo.Counter dbo,RewardPromote;
       --EXEC @FailedActsCount = dbo.Counter dbo,FailedBusiness;
       Select TOP 1 @RewardPoolID = m.MemberID FROM Member m Where UsersTypeID = @UserTypeRewardPool;
       IF (@RewardPoolID is null or @RewardPoolID < 2) BEGIN
            - again create reward account.
           -- first reset the settings.
             UPDATE dbo.Settings
             SET RewardAccountID = -1
             WHERE dbo.Settings.SettingsID = 1;
             -- now create reward account.
           EXEC CreateRewardAccount;
           Select TOP 1 @RewardPoolID = m.MemberID FROM Member m Where UsersTypeID = @
   UserTypeRewardPool;
       END
       IF (@RewardActsCount > 0 AND (@RewardPoolID <> -1 OR @RewardPoolID IS NOT NULL)) BEGIN
           DECLARE @RewardID
                                      uniqueidentifier
           DECLARE @RewardMemberID
                                     bigint
           DECLARE @ConnectionStatus tinyint -- 2 BonusFromCompanyRewardPool
           DECLARE @AssignDate
                                      smalldatetime
           --DECLARE @it
                                         bigint
           SET @ConnectionStatus = 2;-- 2 BonusFromCompanyRewardPool
           SET @AssignDate = GETUTCDATE();
           --SET @it = 0;
           DECLARE c1 CURSOR READ_ONLY
           SELECT r.RewardPromoteID, r.MemberID from RewardPromote r Order By StoredDate
           OPEN c1
           FETCH NEXT FROM c1 INTO @RewardID,@RewardMemberID
           WHILE @@FETCH_STATUS = 0
           BEGIN
```

```
-- Getting every failed member
-- Get RewardMemberID
---Select Top 1 @RewardID = r.RewardPromoteID, @RewardMemberID = r.MemberID from
RewardPromote r Order By StoredDate;

-- Create business code for this reward user under this failed user.
EXEC dbo.CreateBusinessCode @RewardMemberID,1,@RewardPoolID,@ConnectionStatus,@
AssignDate;

DELETE FROM RewardPromote WHERE RewardPromoteID = @RewardID;

FETCH NEXT FROM c1 INTO @RewardID,@RewardMemberID
END

CLOSE c1
DEALLOCATE c1
END
```

END