

```
USE [MLM Db]
GO
```

```
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
```

```
-- =====
-- Author:      Alim Ul Karim
-- Create date: 31 Aug 2012
-- Description: Collect Money From Agent to Company,
--              put the IsCollectedFromEditor = true and collect it in the revenue box.
-- =====
```

```
ALTER PROCEDURE [dbo].[CollectMoneyFromAgent]
```

```
-- Add the parameters for the stored procedure here
```

```
    @AgentID          BIGINT = -1 ,
    @CollectedAdminID BIGINT = -1 ,
    @Notes             VARCHAR(50) = NULL
```

```
AS
```

```
    BEGIN
```

```
-- SET NOCOUNT ON added to prevent extra result sets from
-- interfering with SELECT statements.
```

```
    SET NOCOUNT ON;
```

```
    DECLARE @Collection          DECIMAL(18, 0);
```

```
    DECLARE @CollectMoneyFromAgent TINYINT = 2;
```

```
    IF ( @AgentID <> -1 )
```

```
        BEGIN
```

```
            --Got Collection
```

```
            SELECT @Collection = ETR.TotalCollection
            FROM    EmployeeTransactionRecords ETR
            WHERE   EditorID = @AgentID;
```

```
            --Add Revenue
```

```
            INSERT INTO dbo.RevenueBox
```

```
                ( RevenueBoxID ,
                  EditorID ,
                  Collected ,
                  Notes,
                  Dated,
                  PaymentTypeID )
```

```
            VALUES ( NEWID() , -- RevenueBoxID - uniqueidentifier
                      @AgentID , -- EditorID - bigint
                      @Collection , -- Collected - decimal
                      @Notes, -- Notes - varchar(50)
                      GETUTCDATE(),
                      @CollectMoneyFromAgent);
```

```
            --Seal the money.
```

```
            UPDATE dbo.Purchase
```

```
            SET     IsCollectedFromEditor = 1 ,
                   TransactionOccuredDate = GETUTCDATE(),
                   AdminEmployeeID = @CollectedAdminID
```

```
            WHERE  dbo.Purchase.TransactionEditorID = @AgentID AND IsCollectedFromEditor = 0;  ⚡
```

```
    END
```

```
END
```