USE [FMS\_OUTREACH]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[spAddEventInfo] Script Date: 8/1/2019 3:19:03 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[spAddEventInfo]

@EVENTID varchar(20),

@BASELOCATION varchar(50),

@BENEFICIARYNAME varchar(255),

@COUNCILNAME varchar(255),

@EVENTNAME varchar(255),

@EVENTDESCRIPTION varchar(4000),

@EVENTDATE datetime,

@EMPLOYEEID int,

@EMPLOYEENAME varchar(255),

@VOLUNTEERHOURS int,

@TRAVELHOURS int,

@LIVESIMPACTED int,

@BUSINESSUNIT varchar(255),

@STATUS varchar(50),

@IIEPCATEGORY varchar(255)

AS

BEGIN

SET NOCOUNT ON

INSERT INTO [dbo].T\_EVENT\_INFORMATION VALUES (@EVENTID, @BASELOCATION, @BENEFICIARYNAME, @COUNCILNAME, @EVENTNAME, @EVENTDESCRIPTION, @EVENTDATE,

@EMPLOYEEID, @EMPLOYEENAME, @VOLUNTEERHOURS, @TRAVELHOURS, @LIVESIMPACTED, @BUSINESSUNIT, @STATUS, @IIEPCATEGORY);

END

GO

USE [FMS\_OUTREACH]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[spAddEventSummary] Script Date: 8/1/2019 3:19:40 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[spAddEventSummary]

@EVENTID varchar(20),

@MONTH varchar(10),

@BASELOCATION varchar(255),

@BENEFICIARYNAME varchar(255),

@VENUEADDRESS varchar(4000),

@COUNCILNAME varchar(255),

@PROJECT varchar(255),

@CATEGORY varchar(255),

@EVENTNAME varchar(255),

@EVENTDESCRIPTION varchar(4000),

@EVENTDATE datetime,

@TOTALNOOFVOLUNTEERS int,

@TOTALVOLUNTEERHOURS int,

@TOTALTRAVELHOURS int,

@OVERALLVOLUNTEERINGHOURS int,

@LIVESIMPACTED int,

@ACTIVITYTYPE int,

@STATUS varchar(50),

@POCID int,

@POCNAME varchar(100),

@POCCONTACTNUMBER int

AS

BEGIN

SET NOCOUNT ON

INSERT INTO [dbo].T\_EVENT\_SUMMARY VALUES (@EVENTID, @MONTH, @BASELOCATION, @BENEFICIARYNAME, @VENUEADDRESS, @COUNCILNAME, @PROJECT, @CATEGORY, @EVENTNAME,

@EVENTDESCRIPTION, @EVENTDATE, @TOTALNOOFVOLUNTEERS, @TOTALVOLUNTEERHOURS, @TOTALTRAVELHOURS, @OVERALLVOLUNTEERINGHOURS, @LIVESIMPACTED, @ACTIVITYTYPE,

@STATUS, @POCID, @POCNAME, @POCCONTACTNUMBER);

END

GO

USE [FMS\_OUTREACH]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[spAddFeedback] Script Date: 8/1/2019 3:19:54 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[spAddFeedback]

@Eventid varchar(20),

@Associateid int,

@Feedbackcategory varchar(50),

@Mainfeedback varchar(255),

@Optionalfeedback1 varchar(255),

@Optionalfeedback2 varchar(255),

@Associatestatus varchar(50),

@Createddt date

AS

BEGIN

SET NOCOUNT ON

INSERT INTO [dbo].T\_TTRN\_FEEDBACK VALUES (@Eventid, @Associateid, @Feedbackcategory, @Mainfeedback, @Optionalfeedback1, @Optionalfeedback2, @Associatestatus, @Createddt);

END

GO

USE [FMS\_OUTREACH]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[spGetAllFeedback] Script Date: 8/1/2019 3:20:03 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[spGetAllFeedback]

AS

BEGIN

SET NOCOUNT ON

SELECT

\*

FROM dbo.T\_TTRN\_FEEDBACK;

END

GO

USE [FMS\_OUTREACH]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[spGetEvent] Script Date: 8/1/2019 3:20:15 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[spGetEvent]

@EventId [varchar](20)

AS

BEGIN

SET NOCOUNT ON

SELECT

\*

FROM dbo.T\_EVENT\_SUMMARY

WHERE

EVENTID = @EventId

END

GO

USE [FMS\_OUTREACH]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[spGetEventFromIDAndAssoID] Script Date: 8/1/2019 3:20:23 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[spGetEventFromIDAndAssoID]

@EventId [varchar](20),

@AssociateID int,

@FeedBackType int

AS

BEGIN

SET NOCOUNT ON

IF(@FeedBackType = 1)

(SELECT E.EVENTNAME, I.EMPLOYEEID

FROM dbo.T\_EVENT\_SUMMARY E JOIN dbo.T\_EVENT\_INFORMATION I ON E.EVENTID = I.EVENTID

WHERE

E.EVENTID = @EventId AND I.EMPLOYEEID = @AssociateID)

ELSE IF (@FeedBackType = 2)

(SELECT E.EVENTNAME, I.EMPLOYEEID

FROM dbo.T\_EVENT\_SUMMARY E JOIN dbo.T\_REG\_NOTATTEND I ON E.EVENTID = I.EVENTID

WHERE

E.EVENTID = @EventId AND I.EMPLOYEEID = @AssociateID)

ELSE IF(@FeedBackType = 3)

(SELECT E.EVENTNAME, I.EMPLOYEEID

FROM dbo.T\_EVENT\_SUMMARY E JOIN dbo.T\_REG\_UNREG I ON E.EVENTID = I.EVENTID

WHERE

E.EVENTID = @EventId AND I.EMPLOYEEID = @AssociateID)

END

GO

USE [FMS\_OUTREACH]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[spGetEvents] Script Date: 8/1/2019 3:20:32 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[spGetEvents]

AS

BEGIN

SELECT \* FROM T\_EVENT\_SUMMARY;

END

GO

USE [FMS\_OUTREACH]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[spGetFeedback] Script Date: 8/1/2019 3:20:40 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[spGetFeedback]

@Feedbackid int

AS

BEGIN

SET NOCOUNT ON

SELECT

\*

FROM dbo.T\_TTRN\_FEEDBACK

WHERE

[FEEDBACKID] = @Feedbackid

END

GO

USE [FMS\_OUTREACH]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[spGetUser] Script Date: 8/1/2019 3:20:50 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[spGetUser]

@Username [varchar](100)

AS

BEGIN

SET NOCOUNT ON

SELECT

\*

FROM dbo.T\_MSTR\_USER

WHERE

USERNAME = @Username

END

GO