Create Database test

go

USE [test]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Table\_1] Script Date: 10/01/2013 19:37:34 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Table\_1](

[RegionID] [int] IDENTITY(1,1) NOT NULL,

[RegionName] [varchar](50) NULL,

CONSTRAINT [PK\_Table\_1] PRIMARY KEY CLUSTERED

(

[RegionID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

SET IDENTITY\_INSERT [dbo].[Table\_1] ON

INSERT [dbo].[Table\_1] ([RegionID], [RegionName]) VALUES (1, N'China')

INSERT [dbo].[Table\_1] ([RegionID], [RegionName]) VALUES (2, N'US')

INSERT [dbo].[Table\_1] ([RegionID], [RegionName]) VALUES (3, N'CA')

INSERT [dbo].[Table\_1] ([RegionID], [RegionName]) VALUES (4, N'lola')

SET IDENTITY\_INSERT [dbo].[Table\_1] OFF

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[updateRegion] Script Date: 10/01/2013 19:37:36 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[updateRegion]

(

@RegionID int,

@RegionName varchar(50)

)

As

Begin

update dbo.Table\_1

set

RegionName=@RegionName

Where RegionID= @RegionID

End

Return

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[GetRegion] Script Date: 10/01/2013 19:37:36 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

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

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

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

CREATE PROCEDURE [dbo].[GetRegion]

AS

BEGIN

Select \* From Table\_1;

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[AddRegion] Script Date: 10/01/2013 19:37:36 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[AddRegion]

(

@RegionName varchar(50)

)as

insert into Table\_1

values(@RegionName)

GO

CREATE PROCEDURE [dbo].[DeleteRegion]

(

@RegionID varchar(50)

)as

delete from Table\_1

where RegionID=@RegionID

GO