```
USE [WebAPIDb]
GO
--Insert in Customer Table
CREATE PROCEDURE [dbo].[splnsertIntoCustomer]
       -- Add the parameters for the stored procedure here
       @Name nvarchar(50),
       @Address nvarchar(MAX),
       @Telephone nvarchar(50),
       @Email nvarchar(50)
AS
BEGIN
       -- SET NOCOUNT ON added to prevent extra result sets from
       -- interfering with SELECT statements.
       SET NOCOUNT ON;
  -- Insert statements for procedure here
INSERT INTO [dbo].[Customer]
     ([Name]
     ,[Address]
                , [Telephone]
     ,[Email])
  VALUES
     (@Name,@Address, @Telephone, @Email)
END
GO
-- Select from Customer
CREATE PROCEDURE [dbo].[spSelectCustomer]
       -- Add the parameters for the stored procedure here
       --@Name nvarchar(50),
```

```
--@StartLocation nvarchar(20),
       --@EndLocation nvarchar(20)
AS
BEGIN
       -- SET NOCOUNT ON added to prevent extra result sets from
       -- interfering with SELECT statements.
       SET NOCOUNT ON;
  -- Insert statements for procedure here
SELECT [Id]
   ,[Name]
   ,[Address]
   ,[Telephone]
        ,[Email],
 FROM [dbo].[Customer]
END
GO
-- Select from Customer By Id
CREATE PROCEDURE [dbo].[spSelectCustomerById]
       -- Add the parameters for the stored procedure here
       @Id int
AS
BEGIN
       -- SET NOCOUNT ON added to prevent extra result sets from
       -- interfering with SELECT statements.
       SET NOCOUNT ON;
  -- Insert statements for procedure here
```

```
SELECT [Id]
   ,[Name],
   ,[Address]
   ,[Telephone]
        ,[Email],
FROM [dbo].[Customer]
WHERE [Id] = @Id
END
GO
-- Update a Customer Record
CREATE PROCEDURE [dbo].[spUpdateCustomer]
       -- Add the parameters for the stored procedure here
       @Id int,
       @Name nvarchar(50),
       @Address nvarchar(MAX),
       @Telephone nvarchar(50),
       @Email nvarchar(50)
AS
BEGIN
       -- SET NOCOUNT ON added to prevent extra result sets from
       -- interfering with SELECT statements.
       SET NOCOUNT ON;
  -- Insert statements for procedure here
UPDATE [dbo].[Customer]
 SET [Name] = @Name
   ,[Address] = @Address
        ,[Telephone] = @Telephone
```

```
,[Email] = @Email
WHERE [Id] = @Id
END
GO
-- Delete a Customer
CREATE PROCEDURE [dbo].[spDeleteCustomer]
       -- Add the parameters for the stored procedure here
       @Id int
AS
BEGIN
       -- SET NOCOUNT ON added to prevent extra result sets from
       -- interfering with SELECT statements.
       SET NOCOUNT ON;
  -- Insert statements for procedure here
DELETE FROM [dbo].[Customer]
WHERE [Id] = @Id
END
GO
-- Order Table
-- Insert In Order Table
CREATE PROCEDURE [dbo].[spInsertIntoOrder]
       -- Add the parameters for the stored procedure here
       @CustomerId int,
       @Description nvarchar(MAX),
       @OrderCost money
AS
BEGIN
```

```
-- SET NOCOUNT ON added to prevent extra result sets from
       -- interfering with SELECT statements.
       SET NOCOUNT ON;
  -- Insert statements for procedure here
INSERT INTO [dbo].[Order]
      ([CustomerId],[Description],[OrderCost])
  VALUES
      (@CustomerId,@Description,@OrderCost)
END
GO
-- Select From Order Table
CREATE PROCEDURE [dbo].[spSelectOrder]
       -- Add the parameters for the stored procedure here
       --@Name nvarchar(50),
       --@StartLocation nvarchar(20),
       --@EndLocation nvarchar(20)
AS
BEGIN
       -- SET NOCOUNT ON added to prevent extra result sets from
       -- interfering with SELECT statements.
       SET NOCOUNT ON;
  -- Insert statements for procedure here
SELECT [Id]
   ,[CustomerId]
   ,[Description]
   ,[OrderCost]
```

```
FROM [dbo].[Order]
END
GO
-- Select From Order By Id
CREATE PROCEDURE [dbo].[spSelectOrderById]
       -- Add the parameters for the stored procedure here
       @Id int
AS
BEGIN
       -- SET NOCOUNT ON added to prevent extra result sets from
       -- interfering with SELECT statements.
       SET NOCOUNT ON;
  -- Insert statements for procedure here
SELECT [Id]
   ,[CustomerId]
        ,[Description]
        ,[OrderCost]
FROM [dbo].[Order]
WHERE [Id] = @Id
END
GO
-- Update Order Table
CREATE PROCEDURE [dbo].[spUpdateOrder]
       -- Add the parameters for the stored procedure here
       @Id int,
       @CustomerId int,
```

```
@Description nvarchar(MAX),
       @OrderCost money
AS
BEGIN
       -- SET NOCOUNT ON added to prevent extra result sets from
       -- interfering with SELECT statements.
       SET NOCOUNT ON;
  -- Insert statements for procedure here
UPDATE [dbo].[Order]
 SET [CustomerId] = @CustomerId,
  [Description] = @Description,
  [OrderCost] = @OrderCost
WHERE [Id] = @Id
END
GO
--Delete from Order Table
CREATE PROCEDURE [dbo].[spDeleteOrder]
       -- Add the parameters for the stored procedure here
       @Id int
AS
BEGIN
       -- SET NOCOUNT ON added to prevent extra result sets from
       -- interfering with SELECT statements.
       SET NOCOUNT ON;
```

-- Insert statements for procedure here

DELETE FROM [dbo].[Order]

WHERE [Id] = @Id

END

GO