1. For creating table

CREATE TABLE [dbo].[Products1] (

[ProductId] INT IDENTITY (101, 1) NOT NULL,

[ProductName] VARCHAR (50) NOT NULL,

[Rate] DECIMAL (18, 2) NOT NULL,

[Description] VARCHAR (200) NOT NULL,

[CategoryName] VARCHAR (50) NOT NULL,

PRIMARY KEY CLUSTERED ([ProductId] ASC)

);

2)store procedure for updating data

CREATE PROCEDURE [dbo].[UpdateProduct]

@ProductId int,

@ProductName varchar(50),

@Rate Decimal(18,2),

@Description varchar(200),

@CategoryName varchar(50)

AS

Update Products1 set ProductName = @ProductName ,Rate =@Rate, Description = @Description,CategoryName=@CategoryName

where ProductId =@ProductId

RETURN 0

3) store procedure for index/getting all products

CREATE PROCEDURE [dbo].GetProducts

AS

SELECT \* from Products1

RETURN 0