Database

**Product Table:**

create table Product

  (

     Productid INTEGER NOT NULL PRIMARY KEY,

     Productname VARCHAR(10),

     Productprice VARCHAR(10),

     Productdesc DECIMAL(10, 2)

   )

**Add Product Procedure : Name : addProd**

Create Procedure addProd (@productid INTEGER, @productname VARCHAR(10), @productprice VARCHAR(10), @productdesc VARCHAR(10) )

AS

BEGIN

INSERT INTO Product

(productid, productname, productprice, productdesc)

VALUES ( @ productid, @productname, productprice, @ productdesc)

END

**Update Product Procedure : Name : updateProd**

Create Procedure updateProd (@productid INTEGER, @productname VARCHAR(10), @productprice VARCHAR(10), @productdesc VARCHAR(10) )

AS

BEGIN

Update Product  Set productname = @productname , productprice = @productprice ,

Productdesc = @ productdesc where productid =@productid

END

**Delete Procedure : Name : deleteProd**

Create Procedure deleteProd (@productid)

As

 BEGIN

            Delete from Product  where productid =@productid        END

**Select Single Product Procedure : Name : selectSingleProd**

Create Procedure selectSingleProd (@productid)

As

 BEGIN

            Select Productid, Productname , Productprice, Productdesc from Product

 where productid =@productid

 END

**Select All Product Procedure : Name : selectAllProd**

Create Procedure selectAllProd

As

 BEGIN

            Select Productid, Productname , Productprice, Productdesc from Product

 END