Register Number: 2117029 Program Number: 18 Date: 01-03-2023

Program Name: Create an ASP.NET Website that performs CRUD Operations using the Connected

Model of ADO.NET with appropriate validations and AJAX.

```
Login.spx.cs:
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace connected {
  public partial class login: System.Web.UI.Page {
    protected void Page Load(object sender, EventArgs e)
    {}
    protected void Button1 Click(object sender, EventArgs e){
       string uname, pswd;
       uname = TextBox1.Text;
       pswd = TextBox2.Text;
       if (uname.Equals("aimit") && pswd.Equals("it")){
         Session["username"] = uname;
         Response.Redirect("cred.aspx");
       else{
         Response.Write("login failed!!! Try again");
    }
  }
Insert.aspx.cs:
using System;
using System.Data.SqlClient;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System. Web. UI;
using System.Web.UI.WebControls;
namespace connected{
  public partial class insert : System.Web.UI.Page{
    protected void Page Load(object sender, EventArgs e)
    {}
    protected void Button1 Click(object sender, EventArgs e){
       string pr name=TextBox1.Text;
       int price = int.Parse(TextBox2.Text);
```

```
SqlConnection con = new SqlConnection(@)"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=C:\Users\Krithika
Suvarna\source\repos\connected\connected\App Data\Database1.mdf;Integrated Security=True");
      con.Open();
      SqlCommand cmd= new SqlCommand("insert into Product (Pname, Price)
values(""+pr_name+"","+price+")",con);
      cmd.ExecuteNonQuery();
      con.Close();
      Response. Write("Inserted Successfully");
    protected void Button2 Click(object sender, EventArgs e){
      Response.Redirect("cred.aspx");
    protected void Button3 Click(object sender, EventArgs e){
      Response.Redirect("Retrieve.aspx");
  }
Update.aspx.cs:
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Data.SqlClient;
using System.Data;
using System.Web.UI.WebControls;
namespace connected {
  public partial class Update : System.Web.UI.Page{
    SqlConnection con = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename='C:\Users\Krithika
Suvarna\source\repos\connected\connected\App Data\Database1.mdf';Integrated Security=True");
    protected void Page Load(object sender, EventArgs e){
      if (!IsPostBack){
           SqlConnection con = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename='C:\Users\Krithika
Suvarna\source\repos\connected\connected\App Data\Database1.mdf';Integrated Security=True");
           con.Open():
           SqlCommand cmd = new SqlCommand("SELECT PId, Pname, Price FROM Product", con);
           SqlDataReader dr = cmd.ExecuteReader();
           ddlProduct.DataSource = dr;
           ddlProduct.DataTextField = "Pname";
           ddlProduct.DataValueField = "PId";
           ddlProduct.DataBind();
           ddlProduct.Items.Insert(0, new ListItem("Select"));
    static int pid;
```

```
protected void Button1 Click(object sender, EventArgs e){
                 String pname = TextBox1.Text;
                 int price = int.Parse(TextBox2.Text);
                 SqlConnection con = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=''C:\Users\MCA C#\source\repos\connected\con
nected\App Data\Database1.mdf';Integrated Security=True");
                 con.Open();
                 SqlCommand cmd = new SqlCommand("UPDATE Product SET Pname = ""+pname+"", Price =
"+price+" WHERE PId = "+pid, con);
                 cmd.ExecuteNonQuery();
                 con.Close();
                 Response.Write("Updated Successfully");
           protected void DropDownList1 SelectedIndexChanged(object sender, EventArgs e){
                 pid = int.Parse(ddlProduct.SelectedValue);
                 SqlConnection con = new SqlConnection(@"Data
Source = (LocalDB) \setminus MSSQLLocalDB; AttachDbFilename = ``C: \setminus Users \setminus MCA C\# \setminus Source \setminus C = (LocalDB) \setminus MSSQLLocalDB; AttachDbFilename = ``C: \setminus Users \setminus MCA C\# \setminus Source \setminus C = (LocalDB) \setminus MSSQLLocalDB; AttachDbFilename = ``C: \setminus Users \setminus MCA C\# \setminus Source \setminus C = (LocalDB) \setminus MSSQLLocalDB; AttachDbFilename = ``C: \setminus Users \setminus MCA C\# \setminus Source \setminus C = (LocalDB) \setminus MSSQLLocalDB; AttachDbFilename = ``C: \setminus Users \setminus MCA C\# \setminus Source \setminus C = (LocalDB) \setminus MSSQLLocalDB; AttachDbFilename = ``C: \setminus Users \setminus MCA C\# \setminus Source \setminus C = (LocalDB) \setminus MSSQLLocalDB; AttachDbFilename = ``C: \setminus Users \setminus MCA C\# \setminus Source \setminus C = (LocalDB) \setminus MSSQLLocalDB; AttachDbFilename = ``C: \setminus Users \setminus MCA C\# \setminus Source \setminus C = (LocalDB) \setminus MSSQLLocalDB; AttachDbFilename = (LocalDB) \setminus MSSQLLocalDB; Att
nected\App Data\Database1.mdf';Integrated Security=True");
                 con.Open();
                 SqlCommand cmd = new SqlCommand("SELECT Pname, Price from Product WHERE PId = " +
pid, con);
                 SqlDataReader dr = cmd.ExecuteReader();
                 while (dr.Read()){
                       TextBox1.Text = dr.GetString(0);
                       TextBox2.Text = dr.GetInt32(1).ToString();
           protected void Button2 Click(object sender, EventArgs e){
                 Response.Redirect("Retrieve.aspx");
           protected void Button3 Click(object sender, EventArgs e){
                 Response.Redirect("cred.aspx");
     }
Delete.aspx.cs:
using System;
using System.Collections.Generic;
using System.Ling;
using System.Data.SqlClient;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
namespace connected{
     public partial class Delete : System.Web.UI.Page{
           protected void Page Load(object sender, EventArgs e){
                 if (!IsPostBack){
```

```
SqlConnection con = new SqlConnection(@)"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=''C:\Users\MCA C#\source\repos\connected\con
nected\App Data\Database1.mdf';Integrated Security=True");
         con.Open():
         SqlCommand cmd = new SqlCommand("SELECT PId, Pname, Price FROM Product", con);
         SqlDataReader dr = cmd.ExecuteReader();
         DropDownList1.DataSource = dr;
         DropDownList1.DataTextField = "Pname";
         DropDownList1.DataValueField = "PId";
         DropDownList1.DataBind();
         DropDownList1.Items.Insert(0, new ListItem("Select"));
    static int pid;
    protected void DropDownList1 SelectedIndexChanged(object sender, EventArgs e){
      pid = int.Parse(DropDownList1.SelectedValue);
      SqlConnection con = new SqlConnection(@)"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=''C:\Users\MCA C#\source\repos\connected\con
nected\App Data\Database1.mdf';Integrated Security=True");
      con.Open();
      SqlCommand cmd = new SqlCommand("SELECT PId, Pname, Price FROM Product WHERE PId =
" + pid, con);
      SqlDataReader dr = cmd.ExecuteReader();
      while (dr.Read()){
         TextBox1.Text = dr.GetString(1);
         TextBox2.Text = dr.GetInt32(2).ToString();
      }
    protected void Button1_Click(object sender, EventArgs e){
      String pname = TextBox1.Text;
      int price = int.Parse(TextBox2.Text);
      SqlConnection con = new SqlConnection(@)"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=''C:\Users\MCA C#\source\repos\connected\con
nected\App Data\Database1.mdf;Integrated Security=True");
      con.Open();
      SqlCommand cmd = new SqlCommand("DELETE FROM Product WHERE PId=" + pid,con);
      cmd.ExecuteNonQuery();
      con.Close();
      Response.Write("Deleted Successfully");
    }
    protected void Button2 Click(object sender, EventArgs e){
      Response.Redirect("Retrieve.aspx");
    protected void Button3 Click(object sender, EventArgs e){
      Response.Redirect("cred.aspx");
}
```

Retrieve.aspx.cs:

```
using System;
using System.Data.SqlClient;
using System.Collections.Generic;
```

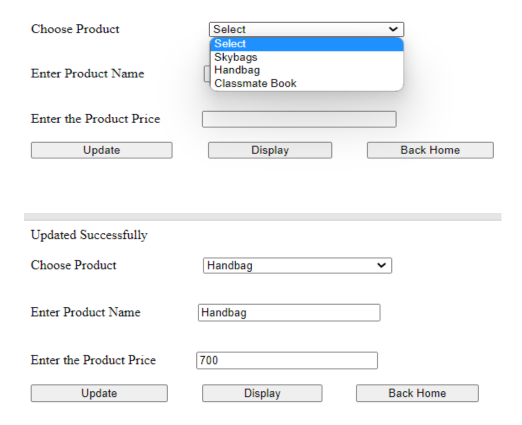
```
using System.Ling;
using System. Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace connected{
  public partial class Retrieve : System. Web. UI. Page {
    protected void Page Load(object sender, EventArgs e){
      SqlConnection con = new SqlConnection(@"Data Source = (LocalDB)\MSSQLLocalDB;
AttachDbFilename = "C:\Users\MCA C#\source\repos\connected\App Data\Database1.mdf;
Integrated Security = True");
      con.Open();
      SqlCommand cmd = new SqlCommand("SELECT * From Product",con);
      SqlDataReader dr = cmd.ExecuteReader();
      GridView1.DataSource = dr;
      GridView1.DataBind();
      con.Close();
    protected void Button1 Click(object sender, EventArgs e){
      Response.Redirect("cred.aspx");
  }
Cred.aspx.cs:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace connected{
  public partial class CRED: System.Web.UI.Page {
    protected void Page Load(object sender, EventArgs e)
    protected void Button3 Click(object sender, EventArgs e){
      Response.Redirect("Delete.aspx");
    protected void Button1 Click(object sender, EventArgs e){
      Response.Redirect("Insert.aspx");
    protected void Button2 Click(object sender, EventArgs e){
      Response.Redirect("Update.aspx");
    protected void Button4 Click(object sender, EventArgs e){
      Response.Redirect("Retrieve.aspx");
  }
}
```

Output:	<u>i</u>				
Enter the	Name			login failed!!! Try again Enter the Name	hello
Enter the	Password			Enter the Password	world
Enter th	LOGIN are Name	imit		LOGIN	
Enter th	ne Password it				
	LOGIN				
Home:	t Update	Delete		Retrieve	
Insert: Enter th	e Product Name Sky	pags]	
Enter th	e Price 2000)			
	Insert Back Ho	me Displa	ау		
Inserted	Successfully Enter the Produ	ct Name	Skybag	s	
	Enter the Price		2000		
	Insert	Bac	k Home	Display	
PId	Pname	P	rice		
8	Skybags	200	0		

PId	Pname	Price
8	Skybags	2000
10	Handbag	500
11	Classmate Book	50

Back Home

Update:



PId	Pname	Price
8	Skybags	2000
10	Handbag	700
11	Classmate Book	50

Back Home

Delete:

Choose Product	Select (Select	~
Enter Product Name	Skybags Handbag Classmate Book	
Enter the Product Price		
Delete	Display	Back Home
Deleted Successfully		
Choose Product	Classmate Book	~
Enter Product Name	Classmate Book	
Enter the Product Price	50	
Delete	Display	Back Home

PId	Pname	Price
8	Skybags	2000
10	Handbag	700

Back Home

Register Number: 2117029 Program Number: 19 Date: 01-03-2023

Program Name: Create an ASP.NET Website that performs CRUD Operations using the Disconnected

Model of ADO.NET with appropriate validations and AJAX

```
Login.aspx.cs:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace Disconnected {
          public partial class Login: System. Web. UI. Page {
                    protected void Page Load(object sender, EventArgs e){
                    protected void Button1_Click(object sender, EventArgs e){
                              string uname, pswd;
                              uname = TextBox1.Text;
                              pswd = TextBox2.Text;
                              if (uname.Equals("aimit") && pswd.Equals("it")){
                                        Session["username"] = uname;
                                        Response.Redirect("Home.aspx");
                              else{
                                        Response. Write("login failed!!! Try again");
                    }
Insert.aspx.cs:
using System;
using System.Collections.Generic;
using System.Data.SqlClient;
using System.Ling;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
namespace Disconnected {
          public partial class Insert : System.Web.UI.Page {
                    SqlConnection con = new SqlConnection(@)"Data
Source = (LocalDB) \setminus MSSQLLocalDB; AttachDbFilename = ``C: \setminus Users \setminus MCA\_C\# \setminus source \setminus repos \setminus connected \setminus repos \setminus r
nected\App Data\Database1.mdf;Integrated Security=True;Connect Timeout=30");
                    protected void Page Load(object sender, EventArgs e){ }
                    protected void Button1 Click(object sender, EventArgs e){
                              con.Open();
```

```
String pr name = TextBox1.Text;
      int price = int.Parse(TextBox2.Text);
      SqlDataAdapter DA = new SqlDataAdapter("insert into Product(Pname, Price)VALUES("" +
pr name + ", " + price + ")", con);
      SqlCommandBuilder BLDR = new SqlCommandBuilder(DA);
      DataSet DS = new DataSet();
      DA.Fill(DS, "Product");
      Response. Write("Inserted Successfully");
      Response.AddHeader("refresh", "5;Retrieve.aspx");
    }
    protected void Button2 Click(object sender, EventArgs e){
      Response.Redirect("Home.aspx");
    }
    protected void Button3_Click(object sender, EventArgs e){
      Response.Redirect("Retrieve.aspx");
    }
  }
Update.aspx.cs:
using System;
using System.Collections.Generic;
using System.Data.SqlClient;
using System.Linq;
using System.Web;
using System. Web. UI;
using System.Web.UI.WebControls;
using System.Data;
namespace Disconnected {
  public partial class Update: System.Web.UI.Page
{
    SqlConnection con = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=''C:\Users\MCA C#\source\repos\connected\con
nected\App Data\Database1.mdf';Integrated Security=True;Connect Timeout=30");
    protected void Page Load(object sender, EventArgs e){
      if (!IsPostBack){
         con.Open();
         SqlDataAdapter DA = new SqlDataAdapter("SELECT PId, Pname, Price FROM Product", con);
         SqlCommandBuilder BLDR = new SqlCommandBuilder(DA);
         DataSet DS = new DataSet();
         DA.Fill(DS);
         ddlProduct.DataSource = DS;
         ddlProduct.DataTextField = "Pname";
         ddlProduct.DataValueField = "PId";
         ddlProduct.DataBind();
         ddlProduct.Items.Insert(0, new ListItem("Select"));
    }
```

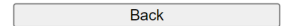
```
static int pid;
    protected void ProductList SelectedIndexChanged(object sender, EventArgs e){
      pid = int.Parse(ddlProduct.SelectedValue);
      con.Open();
      SqlDataAdapter DA = new SqlDataAdapter("SELECT Pname, Price from Product WHERE PId = " +
pid, con);
      SqlCommandBuilder BLDR = new SqlCommandBuilder(DA);
      DataSet DS = new DataSet();
      DA.Fill(DS);
      TextBox1.Text = DS.Tables[0].Rows[0][0].ToString();
      TextBox2.Text = DS.Tables[0].Rows[0][1].ToString();
    protected void Button1 Click(object sender, EventArgs e)
      String pname = TextBox1.Text;
      int price = int.Parse(TextBox2.Text);
      //con.Open();
      SqlDataAdapter DA = new SqlDataAdapter("UPDATE Product SET Pname=""+ pname + "',Price="
+ price + " WHERE PId=" + pid, con);
      SqlCommandBuilder BLDR = new SqlCommandBuilder(DA);
      DataSet DS = new DataSet("Product");
      DA.Fill(DS, "Product");
      Response. Write("Updated Successfully");
      Response.AddHeader("refresh", "5;Retrieve.aspx");
    protected void Button2 Click(object sender, EventArgs e){
      Response.Redirect("Home.aspx");
    protected void Button3 Click(object sender, EventArgs e){
      Response.Redirect("Retrieve.aspx");
Delete.aspx.cs:
using System;
using System.Collections.Generic;
using System.Data.SqlClient;
using System.Ling;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
namespace Disconnected {
  public partial class Delete : System.Web.UI.Page{
    SqlConnection con = new SqlConnection(@)"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=''C:\Users\MCA C#\source\repos\connected\con
nected\App Data\Database1.mdf';Integrated Security=True;Connect Timeout=30");
    protected void Page Load(object sender, EventArgs e){
      if (!IsPostBack){
         con.Open();
```

```
SqlDataAdapter DA = new SqlDataAdapter("SELECT PId, Pname, Price FROM Product", con);
         SqlCommandBuilder BLDR = new SqlCommandBuilder(DA);
         DataSet DS = new DataSet();
         DA.Fill(DS);
         ddlProduct.DataSource = DS;
         ddlProduct.DataTextField = "Pname";
         ddlProduct.DataValueField = "PId";
         ddlProduct.DataBind();
         ddlProduct.Items.Insert(0, new ListItem("Select"));
         con.Close();
    static int pid;
    protected void ddlProduct SelectedIndexChanged(object sender, EventArgs e){
      pid = int.Parse(ddlProduct.SelectedValue);
      con.Open();
      SqlDataAdapter DA = new SqlDataAdapter("SELECT Pname, Price from Product WHERE PId = " +
pid, con);
      SqlCommandBuilder BLDR = new SqlCommandBuilder(DA);
      DataSet DS = new DataSet();
      DA.Fill(DS);
      TextBox1.Text = DS.Tables[0].Rows[0][0].ToString();
      TextBox2.Text = DS.Tables[0].Rows[0][1].ToString();
    protected void Button1 Click(object sender, EventArgs e){
      con.Open();
      SqlDataAdapter DA = new SqlDataAdapter("DELETE FROM Product WHERE Pid=" +
      pid. con):
      SqlCommandBuilder BLDR = new SqlCommandBuilder(DA);
      DataSet DS = new DataSet();
      DA.Fill(DS);
      con.Close();
      Response.Write("Deleted Successfully");
    protected void Button2 Click(object sender, EventArgs e){
      Response.Redirect("Home.aspx");
    protected void Button3 Click(object sender, EventArgs e){
      Response.Redirect("Retrieve.aspx");
  }
Retrieve.aspx.cs:
using System;
using System.Collections.Generic;
using System.Data.SqlClient;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
```

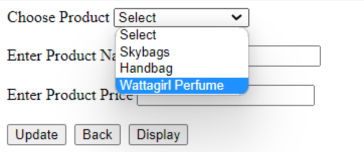
```
using System.Data;
namespace Disconnected {
         public partial class Retrieve : System.Web.UI.Page {
                  protected void Page Load(object sender, EventArgs e){
                           SqlConnection con = new SqlConnection(@"Data
Source = (LocalDB) \setminus MSSQLLocalDB; AttachDbFilename = ``C: \setminus Users \setminus MCA\_C\# \setminus source \setminus repos \setminus connected \setminus repos \setminus r
nected\App Data\Database1.mdf';Integrated Security=True;Connect Timeout=30");
                           con.Open();
                           SqlDataAdapter DA = new SqlDataAdapter("SELECT * FROM Product", con);
                           DataSet DS = new DataSet();
                           DA.Fill(DS, "Product");
                           GridView1.DataSource = DS;
                           GridView1.DataBind();
                  }
                  protected void Button1 Click(object sender, EventArgs e){
                           Response.Redirect("Home.aspx");
                  protected void GridView1 SelectedIndexChanged(object sender, EventArgs e)
                  {}
Home.aspx.cs:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace Disconnected {
         public partial class Home: System. Web. UI. Page {
                  protected void Page Load(object sender, EventArgs e)
                  { }
                  protected void Button1 Click(object sender, EventArgs e)
                           Response.Redirect("Insert.aspx");
                  protected void Button2 Click(object sender, EventArgs e){
                           Response.Redirect("Update.aspx");
                  protected void Button3 Click(object sender, EventArgs e){
                           Response.Redirect("Delete.aspx");
                  protected void Button4 Click(object sender, EventArgs e){
                           Response.Redirect("Retrieve.aspx");
         }
}
```

Output: Login: Enter user name aimit Enter password it Login Home: Update Delete Display Insert **Insert:** Inserted Successfully Enter Product Name Wattagirl Perfume Enter Product Price 250 Insert Back Display

PId	Pname	Price
8	Skybags	2000
10	Handbag	700
12	Wattagirl Perfume	250









PId	Pname	Price
8	Skybags	2000
10	Handbag	700
12	Wattagirl Perfume	300

Delete: Choose Product Select ✓
Enter Product Name
Enter Product Price
Delete Back Display
Deleted Successfully Choose Product Skybags ✓
Enter Product Name Skybags
Enter Product Price 2000
Delete Back Display

PId	Pname	Price
10	Handbag	700
12	Wattagirl Perfume	300

Back

Register Number: 2117029 Program Number: 20 Date: 01-03-2023

Program Name: Create an ASP.NET Website that performs CRUD Operations using

LINQ to SQL with appropriate validation and AJAX.

```
homepage.aspx.cs
using System;
using System.Collections.Generic;
using System.Ling;
using System. Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace lingtosql{
  public partial class homepage: System.Web.UI.Page {
    protected void Page Load(object sender, EventArgs e)
    {}
    protected void insert Click(object sender, EventArgs e){
       Response.Redirect("insert.aspx");
    protected void delete Click(object sender, EventArgs e){
       Response.Redirect("delete.aspx");
    protected void update Click(object sender, EventArgs e){
       Response.Redirect("update.aspx");
    protected void retrieve Click(object sender, EventArgs e){
       Response.Redirect("retrieve.aspx");
  }
}
insert.aspx.cs
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace lingtosql{
  public partial class insert : System. Web. UI. Page {
    protected void Page Load(object sender, EventArgs e){
                                                              }
    protected void insert Click(object sender, EventArgs e){
       using (DataClasses1DataContext db = new DataClasses1DataContext()){
         tb1 Employee emp = new tb1 Employee(){
           emp name = TextBox1.Text,
           emp email = TextBox2.Text,
           emp dept = TextBox3.Text,
           emp yoe = int.Parse(TextBox4.Text)
         db.tb1 Employees.InsertOnSubmit(emp);
         db.SubmitChanges();
```

```
Response.Redirect("retrieve.aspx");
    protected void back Click(object sender, EventArgs e){
       Response.Redirect("homepage.aspx");
    protected void retrieve Click(object sender, EventArgs e){
       Response.Redirect("retrieve.aspx");
retrieve.aspx.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System. Web;
using System. Web. UI;
using System.Web.UI.WebControls;
namespace lingtosql{
  public partial class retrieve : System. Web. UI. Page {
    protected void Page Load(object sender, EventArgs e){
       using (DataClasses1DataContext db = new DataClasses1DataContext()){
         var query = from row in db.tb1 Employees select row;
         GridView1.DataSource = query;
         GridView1.DataBind();
       };
    }
    protected void back_Click(object sender, EventArgs e){
       Response.Redirect("homepage.aspx");
}
delete.aspx.cs
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace lingtosql
{
  public partial class delete: System.Web.UI.Page
    protected void Page Load(object sender, EventArgs e)
       if (!IsPostBack)
         using (DataClasses1DataContext db = new DataClasses1DataContext())
```

```
var query = from row in db.tb1 Employees select row;
           ddl select.DataSource = query;
           ddl select.DataTextField = "emp name";
           ddl select.DataValueField = "emp id";
           ddl select.DataBind();
           ddl select.Items.Insert(0, new ListItem("Select an employee"));
       }
    protected void back Click(object sender, EventArgs e){
       Response.Redirect("homepage.aspx");
    protected void retrieve Click(object sender, EventArgs e){
       Response.Redirect("retrieve.aspx");
    protected void DropDownList1 SelectedIndexChanged(object sender, EventArgs e){
       int emp id = int.Parse(ddl select.SelectedValue);
       using (DataClasses1DataContext db = new DataClasses1DataContext()){
         var query = (from row in db.tb1 Employees where row.emp id == emp id select row).First();
         TextBox1.Text = query.emp name;
         TextBox2.Text = query.emp email;
         TextBox3.Text = query.emp email;
         TextBox4.Text = query.emp yoe + "";
       }
    protected void delete Click(object sender, EventArgs e){
       int emp id = int.Parse(ddl select.SelectedValue);
       using (DataClasses1DataContext db = new DataClasses1DataContext()){
         var query = (from row in db.tb1 Employees where row.emp id == emp id select row).First();
         db.tb1 Employees.DeleteOnSubmit(query);
         db.SubmitChanges();
       Response.Redirect("retrieve.aspx");
update.aspx.cs
using System;
using System.Collections.Generic;
using System.Ling;
using System. Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace lingtosql{
  public partial class update : System.Web.UI.Page {
    protected void Page Load(object sender, EventArgs e){
       if (!IsPostBack){
         using (DataClasses1DataContext db = new DataClasses1DataContext()){
            var query = from row in db.tb1 Employees select row;
           ddl select.DataSource = query;
           ddl select.DataTextField = "emp name";
           ddl select.DataValueField = "emp id";
           ddl select.DataBind();
           ddl select.Items.Insert(0, new ListItem("Select an employee"));
```

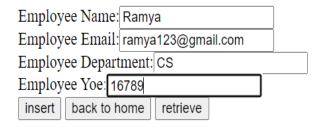
```
protected void update Click(object sender, EventArgs e){
       int emp id = int.Parse(ddl select.SelectedValue);
       using (DataClasses1DataContext db = new DataClasses1DataContext()){
         tb1 Employee emp = (from row in db.tb1 Employees where row.emp id == emp id select
row).First();
         emp.emp name = TextBox1.Text;
         emp.emp email = TextBox2.Text;
         emp.emp dept = TextBox3.Text;
         emp.emp yoe = int.Parse(TextBox4.Text);
         db.SubmitChanges();
       Response.Redirect("retrieve.aspx");
    protected void back Click(object sender, EventArgs e){
       Response.Redirect("homepage.aspx");
    protected void retrieve Click(object sender, EventArgs e){
       Response.Redirect("retrieve.aspx");
    protected void ddlSelect SelectedIndexChanged(object sender, EventArgs e){
       int emp id = int.Parse(ddl select.SelectedValue);
       using (DataClasses1DataContext db = new DataClasses1DataContext()){
         var query = (from row in db.tb1 Employees where row.emp id == emp id select row).First();
         TextBox1.Text = query.emp name;
         TextBox2.Text = query.emp email;
         TextBox3.Text = query.emp email;
         TextBox4.Text = query.emp yoe + "";
    }
 }
```

OUTPUT

Home Page

insert	delete	update	retrieve

Insert



emp_id	emp_name	emp_email	emp_dept	emp_yoe
3	Ramya	ramya123@gmail.com	CS	16789
		7 08		
back to	home			

Update:



emp_i	id emp_name	emp_email	emp_dept	emp_yoe
3	Ramya	ramya123@gmail.com	CS	16789
4	Jiya Dsouza	jiya@gmail.com	jiya@gmail.com	89654

Delete:

emp_id	emp_name	emp_email	emp_dept	emp_yoe
4	Jiya Dsouza	jiya@gmail.com	jiya@gmail.com	89654

back to home