```
Connected Model
HomePage.aspx
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="HomePage.aspx.cs"</pre>
Inherits="WebApplication1.HomePage" %>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:Button ID="insertClick" runat="server" Text="Insert"</pre>
OnClick="insertClick_Click" />
            &nbsp
            <asp:Button ID="retriveClick" runat="server" Text="Retrive"</pre>
OnClick="retriveClick_Click" />
            &nbsp
            <asp:Button ID="updateClick" runat="server" Text="Update"</pre>
OnClick="updateClick_Click" />
            &nbsp
            <asp:Button ID="deleteClick" runat="server" Text="Delete"</pre>
OnClick="deleteClick_Click" />
            &nbsp
        </div>
    </form>
</body>
</html>
HomePage.aspx.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace WebApplication1
{
    public partial class HomePage : System.Web.UI.Page
    {
        protected void Page_Load(object sender, EventArgs e)
        }
        protected void insertClick_Click(object sender, EventArgs e)
            Response.Redirect("Insert.aspx");
        }
        protected void retriveClick_Click(object sender, EventArgs e)
            Response.Redirect("RetrivePage.aspx");
        }
        protected void updateClick_Click(object sender, EventArgs e)
```

```
{
            Response.Redirect("updatePage.aspx");
        }
        protected void deleteClick_Click(object sender, EventArgs e)
            Response.Redirect("deletePage.aspx");
        }
    }
}
Insert.aspx
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="Insert.aspx.cs"</pre>
Inherits="WebApplication1.Insert" %>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            >
            <asp:Label ID="Result" runat="server" Text=""></asp:Label>
            <br />
            >
                <asp:Label ID="Label1" runat="server" Text="Register Number"></asp:Label>
               <asp:TextBox ID="regno" runat="server"></asp:TextBox>
            >
                <asp:Label ID="Labelf2" runat="server" Text="First Name"></asp:Label>
               <asp:TextBox ID="fname" runat="server"></asp:TextBox>
           >
                <asp:Label ID="Label3" runat="server" Text="Last Name"></asp:Label>
               <asp:TextBox ID="lname" runat="server"></asp:TextBox>
            >
                 <asp:Button ID="insertClick" runat="server" Text="Insert"</pre>
OnClick="insertClick_Click" />
                 <asp:Button ID="homeCLick" runat="server" Text="Home"</pre>
OnClick="homeCLick_Click" />
            </div>
    </form>
</body>
</html>
```

```
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;
namespace WebApplication1
{
    public partial class Insert : System.Web.UI.Page
        protected void Page_Load(object sender, EventArgs e)
        }
        protected void homeCLick_Click(object sender, EventArgs e)
            Response.Redirect("HomePage.aspx");
        }
        protected void insertClick_Click(object sender, EventArgs e)
            SqlConnection sqlConnection = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=E:\Lab\C#\DataBase1\WebApplication1\App_Data
\Database1.mdf; Integrated Security=True");
            sqlConnection.Open();
            string firstName = fname.Text;
            string lastName = lname.Text;
            string registerNumber = regno.Text;
            SqlCommand sqlCommand = new SqlCommand("INSERT INTO std(regno, fname, lname)
VALUES " +
                "('" + registerNumber + "','" + firstName + "','" + lastName + "')",
sqlConnection);
            sqlCommand.ExecuteNonQuery();
            sqlConnection.Close();
            Response.Write("saved Sucessfulll");
        }
}
RetrivePage.aspx
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="RetrivePage.aspx.cs"</pre>
Inherits="WebApplication1.RetrivePage" %>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
</head>
```

```
<body>
    <form id="form1" runat="server">
        <div>
            <asp:GridView ID="GridView1" runat="server">
            </asp:GridView>
            >
                <asp:Button ID="HomeClick" runat="server" Text="HOME"</pre>
OnClick="HomeClick_Click" />
            </div>
    </form>
</body>
</html>
RetrivePage.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;
namespace WebApplication1
{
    public partial class RetrivePage : System.Web.UI.Page
        protected void Page_Load(object sender, EventArgs e)
            SqlConnection sqlConnection = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=E:\Lab\C#\DataBase1\WebApplication1\App_Data
\Database1.mdf;Integrated Security=True");
            sqlConnection.Open();
            SqlCommand cmd = new SqlCommand("SELECT * FROM std", sqlConnection);
            SqlDataReader dr = cmd.ExecuteReader();
            GridView1.DataSource = dr;
            GridView1.DataBind();
            sqlConnection.Close();
        }
        protected void HomeClick_Click(object sender, EventArgs e)
            Response.Redirect("HomePage.aspx");
        }
    }
}
```

```
updatePage.aspx
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="updatePage.aspx.cs"</pre>
Inherits="WebApplication1.updatePage" %>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            >
                <asp:Label ID="Label1" runat="server" Text="Enter last name for</pre>
update"></asp:Label>
                <asp:TextBox ID="lnameUp" runat="server"></asp:TextBox>
            >
                <asp:DropDownList ID="studentList" runat="server"</pre>
             AutoPostBack="True" OnSelectedIndexChanged="selected_registerNumber">
            </asp:DropDownList><br />
            >
            <asp:Label ID="Result" runat="server" Text=""></asp:Label>
            <br />
>
    <asp:Button ID="upClick" runat="server" Text="Update" OnClick="upClick_Click" />
    <asp:Button ID="HomePage" runat="server" Text="HOME" OnClick="HomePage_Click" />
</div>
    </form>
</body>
</html>
updatePage.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;
namespace WebApplication1
{
    public partial class updatePage : System.Web.UI.Page
```

protected void Page_Load(object sender, EventArgs e)

if (!IsPostBack)

{

```
SqlConnection con = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=E:\Lab\C#\DataBase1\WebApplication1\App_Data
\Database1.mdf;Integrated Security=True");
                con.Open();
                SqlCommand cmd = new SqlCommand("SELECT regno, fname, lname FROM std", con);
                SqlDataReader dr = cmd.ExecuteReader();
                studentList.DataSource = dr;
                studentList.DataTextField = "fname";
                studentList.DataValueField = "regno";
                studentList.DataBind();
                studentList.Items.Insert(0, new ListItem("Select"));
            }
        }
        static string studentRegNo;
        protected void selected_registerNumber(object sender, EventArgs e)
        {
            studentRegNo = (studentList.SelectedValue);
            SqlConnection con = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=E:\Lab\C#\DataBase1\WebApplication1\App_Data
\Database1.mdf; Integrated Security=True");
            con.Open();
            SqlCommand cmd = new SqlCommand("SELECT regno, fname, lname FROM std where regno=
'"+ studentRegNo + "';", con);
            SqlDataReader dr = cmd.ExecuteReader();
        }
        protected void HomePage_Click(object sender, EventArgs e)
        {
            Response.Redirect("HomePage.aspx");
        }
        protected void upClick_Click(object sender, EventArgs e)
        {
            string lastName = lnameUp.Text;
            SqlConnection con = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=E:\Lab\C#\DataBase1\WebApplication1\App_Data
\Database1.mdf;Integrated Security=True");
            con.Open();
            SqlCommand cmd = new SqlCommand("UPDATE std SET " +
                "lname='"+lastName+"' WHERE regno ='"+ studentRegNo + "'", con);
            int rowsAffeted = cmd.ExecuteNonQuery();
            con.Close();
            if (rowsAffeted > 0)
            {
                Response.Write("Updated Successfully");
            }
            else
            {
                Response.Write("NOT UPDATED");
            }
        }
   }
}
```

deletePage.aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="deletePage.aspx.cs"</pre>
Inherits="WebApplication1.deletePage" %>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
>
    <asp:Label ID="Label1" runat="server" Text="Enter register number"></asp:Label>
    <asp:TextBox ID="deleteNumber" runat="server"></asp:TextBox>
    <asp:DropDownList ID="studentList" runat="server"</pre>
             AutoPostBack="True" OnSelectedIndexChanged="selected_registerNumber">
            </asp:DropDownList><br />
>
            <asp:Label ID="Result" runat="server" Text=""></asp:Label>
            <br />
            >
                <asp:Button ID="deleteClick" runat="server" Text="Delete"</pre>
OnClick="deleteClick_Click" />
                <asp:Button ID="HomeClick" runat="server" Text="Home"</pre>
OnClick="HomeClick_Click" />
            </div>
    </form>
</body>
</html>
deletePage.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;
namespace WebApplication1
    public partial class deletePage : System.Web.UI.Page
        protected void Page_Load(object sender, EventArgs e)
            if (!IsPostBack)
            {
                SqlConnection con = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=E:\Lab\C#\DataBase1\WebApplication1\App_Data
\Database1.mdf;Integrated Security=True");
                con.Open();
```

```
SqlCommand cmd = new SqlCommand("SELECT regno, fname, lname FROM std", con);
                SqlDataReader dr = cmd.ExecuteReader();
                studentList.DataSource = dr;
                studentList.DataTextField = "fname";
                studentList.DataValueField = "regno";
                studentList.DataBind();
                studentList.Items.Insert(0, new ListItem("Select"));
            }
        }
        static string studentRegNo;
        protected void selected_registerNumber(object sender, EventArgs e)
            studentRegNo = (studentList.SelectedValue);
            SqlConnection con = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=E:\Lab\C#\DataBase1\WebApplication1\App_Data
\Database1.mdf;Integrated Security=True");
            con.Open();
            SqlCommand cmd = new SqlCommand("SELECT regno, fname, lname FROM std where regno=
'" + studentRegNo + "';", con);
            SqlDataReader dr = cmd.ExecuteReader();
        }
        protected void HomeClick_Click(object sender, EventArgs e)
            Response.Redirect("HomePage.aspx");
        }
        protected void deleteClick_Click(object sender, EventArgs e)
            string regnn = deleteNumber.Text;
            SqlConnection con = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=E:\Lab\C#\DataBase1\WebApplication1\App_Data
\Database1.mdf;Integrated Security=True");
            con.Open();
            SqlCommand cmd = new SqlCommand( "DELETE FROM std " +
                "WHERE regno ='"+studentRegNo+"'", con);
            int rowsAffeted = cmd.ExecuteNonQuery();
            con.Close();
            if (rowsAffeted > 0)
                Response.Write("Deleted Successfully");
            }
            else
                Response.Write("NOT Deleted");
            }
        }
    }
}
```

<asp:Button ID="insertClick" runat="server" Text="Insert"</pre>

<asp:Button ID="retriveClick" runat="server" Text="Retrive"</pre>

<asp:Button ID="updateClick" runat="server" Text="Update"</pre>

<asp:Button ID="deleteClick" runat="server" Text="Delete"</pre>

<form id="form1" runat="server">

HomePage.aspx.cs

</div>

</form>

</body>

</head> <body>

<div>

OnClick="insertClick_Click" />

OnClick="retriveClick_Click" />

OnClick="updateClick_Click" />

OnClick="deleteClick_Click" />


```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace database2
{
    public partial class HomePage : System.Web.UI.Page
        protected void Page_Load(object sender, EventArgs e)
        }
        protected void insertClick_Click(object sender, EventArgs e)
            Response.Redirect("insert.aspx");
        }
        protected void retriveClick_Click(object sender, EventArgs e)
        {
            Response.Redirect("retrive.aspx");
        }
```

```
protected void updateClick_Click(object sender, EventArgs e)
            Response.Redirect("update.aspx");
        }
        protected void deleteClick_Click(object sender, EventArgs e)
        {
            Response.Redirect("delete.aspx");
        }
    }
}
Insert.aspx
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="Insert.aspx.cs"</pre>
Inherits="database2.Insert" %>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            >
                <asp:Label ID="Label1" runat="server" Text="Register Number"></asp:Label>
               <asp:TextBox ID="regno" runat="server"></asp:TextBox>
            >
                <asp:Label ID="Labelf2" runat="server" Text="First Name"></asp:Label>
               <asp:TextBox ID="fullname" runat="server"></asp:TextBox>
           >
                 <asp:Button ID="insertClick" runat="server" Text="Insert"</pre>
OnClick="insertClick_Click" />
                 <asp:Button ID="homeCLick" runat="server" Text="Home"</pre>
OnClick="homeCLick_Click" />
            </div>
    </form>
</body>
</html>
Insert.aspx.cs
using System;
using System.Collections.Generic;
using System.Data;
using System.Data.SqlClient;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace database2
{
    public partial class Insert : System.Web.UI.Page
```

```
{
        protected void Page_Load(object sender, EventArgs e)
        }
        protected void homeCLick_Click(object sender, EventArgs e)
            Response.Redirect("HomePage.aspx");
        }
        protected void insertClick_Click(object sender, EventArgs e)
            SqlConnection sqlConnection = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=E:\Lab\C#\database2\database2\App_Data\Datab
ase1.mdf;Integrated Security=True");
            sqlConnection.Open();
            string regNo = regno.Text;
            string name= fullname.Text;
            SqlDataAdapter sqlDataAdapter = new SqlDataAdapter("INSERT INTO
std(reg,std_name) VALUES " +
                "('" + regNo + "','" + name + "')", sqlConnection);
            SqlCommandBuilder sqlCommandBuilder = new SqlCommandBuilder(sqlDataAdapter);
            DataSet dataSet = new DataSet();
            sqlDataAdapter.Fill(dataSet, "std");
            Response.Write("Inserted Sucessfully");
        }
    }
}
retrive.aspx
```

```
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="retrive.aspx.cs"</pre>
Inherits="database2.retrive" %>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:GridView ID="GridView1" runat="server">
            </asp:GridView>
            >
                <asp:Button ID="HomeClick" runat="server" Text="HOME"</pre>
OnClick="HomeClick_Click" />
            </div>
    </form>
</body>
</html>
```

retrive.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Data.SqlClient;
using System.Data;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace database2
{
    public partial class retrive : System.Web.UI.Page
        protected void Page_Load(object sender, EventArgs e)
            SqlConnection sqlConnection = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=E:\Lab\C#\database2\database2\App_Data\Datab
ase1.mdf;Integrated Security=True");
            sqlConnection.Open();
            SqlDataAdapter sqlDataAdapter = new SqlDataAdapter("SELECT * FROM std",
sqlConnection);
            DataSet dataSet = new DataSet();
            sqlDataAdapter.Fill(dataSet, "std");
            GridView1.DataSource = dataSet;
            GridView1.DataBind();
        }
        protected void HomeClick_Click(object sender, EventArgs e)
        {
            Response.Redirect("HomePage.aspx");
    }
}
update.aspx
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="update.aspx.cs"</pre>
Inherits="database2.update" %>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
</head>
<body>
    <form id="form1" runat="server">
         <div>
            >
                <asp:Label ID="Label1" runat="server" Text="Enter last name for</pre>
update"></asp:Label>
                <asp:TextBox ID="lnameUp" runat="server"></asp:TextBox>
            >
                <asp:DropDownList ID="studentList" runat="server"</pre>
             AutoPostBack="True" OnSelectedIndexChanged="selected_registerNumber">
```

```
</asp:DropDownList><br />
            >
    <asp:Button ID="upClick" runat="server" Text="Update" OnClick="upClick_Click" />
   <asp:Button ID="HomeClick" runat="server" Text="HOME" OnClick="HomeClick_Click" />
</div>
    </form>
</body>
</html>
update.aspx.cs
using System;
using System.Collections.Generic;
using System.Data;
using System.Data.SqlClient;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Xml.Linq;
namespace database2
{
    public partial class update : System.Web.UI.Page
        SqlConnection sqlConnection = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=E:\Lab\C#\database2\database2\App_Data\Datab
ase1.mdf;Integrated Security=True");
        protected void Page_Load(object sender, EventArgs e)
        {
            if (!IsPostBack) {
                sqlConnection.Open();
                SqlDataAdapter sqlDataAdapter = new SqlDataAdapter("SELECT reg, std_name
FROM std", sqlConnection);
                SqlCommandBuilder sqlCommandBuilder = new
SqlCommandBuilder(sqlDataAdapter);
                DataSet dataSet = new DataSet();
                sqlDataAdapter.Fill(dataSet, "std");
                studentList.DataSource = dataSet;
                studentList.DataTextField = "std_name";
                studentList.DataValueField = "reg";
                studentList.DataBind();
                studentList.Items.Insert(0, new ListItem("Select"));
            }
        }
        static string studentRegNo;
        protected void selected_registerNumber(object sender, EventArgs e)
            studentRegNo = studentList.SelectedValue;
            sqlConnection.Open();
            SqlDataAdapter sqlDataAdapter = new SqlDataAdapter("SELECT reg,std_name FROM
std", sqlConnection);
            SqlCommandBuilder sqlCommandBuilder = new SqlCommandBuilder(sqlDataAdapter);
            DataSet dataSet = new DataSet();
            sqlDataAdapter.Fill(dataSet);
```

```
}
            protected void HomeClick_Click(object sender, EventArgs e)
        {
            Response.Redirect("HomePage.aspx");
        }
        protected void upClick_Click(object sender, EventArgs e)
            string lastName = lnameUp.Text;
            SqlDataAdapter sqlDataAdapter = new SqlDataAdapter("UPDATE std SET std_name='"+
lastName+"'" +
                "WHERE reg='"+ studentRegNo+"'", sqlConnection);
            SqlCommandBuilder sqlCommandBuilder = new SqlCommandBuilder(sqlDataAdapter);
            DataSet dataSet = new DataSet();
            sqlDataAdapter.Fill(dataSet, "std");
            Response.Write("Updated");
        }
    }
delete.aspx
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="delete.aspx.cs"</pre>
Inherits="database2.delete" %>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
>
    <asp:TextBox ID="deleteNumber" runat="server"></asp:TextBox>
    <asp:DropDownList ID="studentList" runat="server"</pre>
             AutoPostBack="True" OnSelectedIndexChanged="selected_registerNumber">
            </asp:DropDownList><br />
>
                <asp:Button ID="deleteClick" runat="server" Text="Delete"</pre>
OnClick="deleteClick_Click" />
                <asp:Button ID="HomeClick" runat="server" Text="Home"</pre>
OnClick="HomeClick_Click" />
            </div>
    </form>
</body>
</html>
```

```
delete.aspx.cs
using System;
using System.Collections.Generic;
using System.Data;
using System.Data.SqlClient;
using System.Ling;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace database2
{
    public partial class delete : System.Web.UI.Page
    {
        SqlConnection sqlConnection = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=E:\Lab\C#\database2\database2\App_Data\Datab
ase1.mdf;Integrated Security=True");
        protected void Page_Load(object sender, EventArgs e)
        {
            if (!IsPostBack)
            {
                sqlConnection.Open();
                SqlDataAdapter sqlDataAdapter = new SqlDataAdapter("SELECT reg,std_name
FROM std", sqlConnection);
                SqlCommandBuilder sqlCommandBuilder = new
SqlCommandBuilder(sqlDataAdapter);
                DataSet dataSet = new DataSet();
                sqlDataAdapter.Fill(dataSet, "std");
                studentList.DataSource = dataSet;
                studentList.DataTextField = "std_name";
                studentList.DataValueField = "reg";
                studentList.DataBind();
                studentList.Items.Insert(0, new ListItem("Select"));
            }
        }
        static string studentRegNo;
        protected void selected_registerNumber(object sender, EventArgs e)
        {
            studentRegNo = studentList.SelectedValue;
            sqlConnection.Open();
            SqlDataAdapter sqlDataAdapter = new SqlDataAdapter("SELECT reg,std_name FROM
std", sqlConnection);
            SqlCommandBuilder sqlCommandBuilder = new SqlCommandBuilder(sqlDataAdapter);
            DataSet dataSet = new DataSet();
            sqlDataAdapter.Fill(dataSet);
        }
        protected void HomeClick_Click(object sender, EventArgs e)
        {
            Response.Redirect("HomePage.aspx");
        }
        protected void deleteClick_Click(object sender, EventArgs e)
        {
            sqlConnection.Open();
            SqlDataAdapter sqlDataAdapter = new SqlDataAdapter("DELETE FROM std " +
                "WHERE reg='" + studentRegNo + "'", sqlConnection);
            SqlCommandBuilder sqlCommandBuilder = new SqlCommandBuilder(sqlDataAdapter);
```

DataSet dataSet = new DataSet();

Response.Write("Deleted");

}

sqlDataAdapter.Fill(dataSet, "std");

}