1. using System;
2. using System.Collections.Generic;
3. using System.Linq;
4. using System.Web;
5. using System.Web.UI;
6. using System.Configuration;
7. using System.Data;
8. using System.Data.SqlClient;
9. using System.Web.UI.WebControls;

10

1. public partial class display : System.Web.UI.Page
2. {

13

1. protected void Page\_Load(object sender, EventArgs e)
2. {
3. if (!IsPostBack)
4. {
5. LoadData();
6. }
7. }
8. SqlConnection db = new SqlConnection

(System.Configuration.ConfigurationManager.ConnectionStrings

["myConnectionString"].ConnectionString);

1. protected void btnSubmit\_Click(object sender, EventArgs e)
2. {

24

1. db.Open();
2. SqlCommand cmd = new SqlCommand("insert into empx

(name,age,phno,addr,language) values('"+txtName.Text+"','"+txtAge.Text +"','"+txtPhno.Text+"','"+txtAddr.Text+"','"+ddLang.SelectedValue+"')", db);

27

28 cmd.ExecuteNonQuery();

29

1. ScriptManager.RegisterStartupScript(this, this.GetType(),"script","alert

('Successfully inserted... ')",true);

1. db.Close();
2. LoadData();

33

34 }

35

1. void LoadData()
2. {
3. SqlCommand cmd = new SqlCommand("select \* from empx",db);
4. SqlDataAdapter da = new SqlDataAdapter(cmd);
5. DataTable dt = new DataTable();
6. da.Fill(dt);
7. GridView1.DataSource = dt;
8. GridView1.DataBind();
9. clearx();
10. }

46

1. protected void btnUpdate\_Click(object sender, EventArgs e)
2. {
3. db.Open();
4. SqlCommand cmd = new SqlCommand("UPDATE empx set age='" + txtAge.Text +

"',phno='" + txtPhno.Text + "',addr='" + txtAddr.Text + "',language='" + ddLang.SelectedValue + "' where name='" + txtName.Text + "'", db);

51

1. cmd.ExecuteNonQuery();
2. ScriptManager.RegisterStartupScript(this, this.GetType(), "script",

"alert('Updated suxxessfully... ')", true);

1. db.Close();
2. LoadData();
3. }

57

1. void clearx()
2. {
3. txtName.Text = "";
4. txtAge.Text = "";
5. txtAddr.Text = "";
6. txtPhno.Text = "";
7. ddLang.SelectedValue = null;
8. }

66

1. protected void btnDelete\_Click(object sender, EventArgs e)
2. {
3. db.Open();
4. SqlCommand cmd = new SqlCommand("delete empx where name='" + txtName.Text + "'", db);

71

1. cmd.ExecuteNonQuery();
2. ScriptManager.RegisterStartupScript(this, this.GetType(), "script",

"alert('Deleted suxxessfully... ')", true);

1. db.Close();
2. LoadData();
3. }

77

1. protected void btnSearch\_Click(object sender, EventArgs e)
2. {
3. SqlCommand cmd = new SqlCommand("select \* from empx where name='"+txtName.Text+"'", db);
4. SqlDataAdapter da = new SqlDataAdapter(cmd);
5. DataTable dt = new DataTable();
6. da.Fill(dt);
7. GridView1.DataSource = dt;
8. GridView1.DataBind();
9. clearx();
10. }

88

1. protected void txtGet\_Click(object sender, EventArgs e)
2. {
3. db.Open();
4. SqlCommand cmd = new SqlCommand("select \* from empx where name='" + txtName.Text + "'", db);
5. SqlDataReader dr = cmd.ExecuteReader();
6. while (dr.Read())
7. {
8. txtAge.Text = dr.GetValue(2).ToString();
9. txtPhno.Text = dr.GetValue(3).ToString();
10. txtAddr.Text = dr.GetValue(4).ToString();
11. ddLang.SelectedValue = dr.GetValue(5).ToString();

100

1. }
2. }
3. }