partC1

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Data.SqlClient;

using System.Web.UI.WebControls;

namespace PartC1

{

public partial class \_Default : System.Web.UI.Page

{

SqlConnection con = new SqlConnection("Data Source=.\\SQLEXPRESS;AttachDbFilename=C:\\Users\\cfic\\Documents\\d2.mdf;Integrated Security=True;Connect Timeout=30;User Instance=True ");

protected void Page\_Load(object sender, EventArgs e)

{

if (!IsPostBack)

{

GenerateAutoID();

}

}

private void GenerateAutoID()

{

con.Open();

SqlCommand cmd1 = new SqlCommand("Select Count(ID) from Table3", con);

int i = Convert.ToInt32(cmd1.ExecuteScalar());

con.Close();

i++;

TextBox7.Text = i.ToString();

}

protected void Button2\_Click1(object sender, EventArgs e)

{

Response.Redirect("view.aspx");

}

protected void Button1\_Click(object sender, EventArgs e)

{

DateTime bday = DateTime.Parse(TextBox3.Text);

DateTime tday = DateTime.Today;

int age = tday.Year - bday.Year;

if (age < 21)

{

Response.Write("<script>alert('Age must be greater than 21'); </script>");

}

if (CheckBoxList1.SelectedValue == "")

{

Response.Write("<script>alert('Please select skillset'); </script>");

}

con.Open();

string str = "";

for (int i = 0; i <= CheckBoxList1.Items.Count - 1; i++)

{

if (CheckBoxList1.Items[i].Selected)

{

if (str == "")

str = CheckBoxList1.Items[i].Text;

else

str += "," + CheckBoxList1.Items[i].Text;

}

}

SqlCommand cmd1 = new SqlCommand("insert into Table3 values(@id,@candidate\_name,@father\_name,@gender,@dob,@qualification, @CGPA,@skill\_set,@email,@contact\_no)", con);

cmd1.Parameters.AddWithValue("@id", Convert.ToInt32(TextBox7.Text));

cmd1.Parameters.AddWithValue("@candidate\_name", txtID.Text);

cmd1.Parameters.AddWithValue("@father\_name", TextBox2.Text);

cmd1.Parameters.AddWithValue("@gender",RadioButtonList1.SelectedValue);

cmd1.Parameters.AddWithValue("@dob", DateTime.Parse(TextBox3.Text));

cmd1.Parameters.AddWithValue("@qualification", DropDownList1.SelectedValue.ToString());

cmd1.Parameters.AddWithValue("@CGPA", TextBox4.Text);

cmd1.Parameters.AddWithValue("@skill\_set", str);

cmd1.Parameters.AddWithValue("@email", TextBox5.Text);

cmd1.Parameters.AddWithValue("@contact\_no",Convert.ToInt64(TextBox6.Text));

cmd1.ExecuteNonQuery();

Response.Write("<script>alert('Record inserted'); </script>");

}

}

}

Partc2 phoneno

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data.SqlClient;

namespace WebApplication18

{

public partial class WebForm3 : System.Web.UI.Page

{

protected void Page\_Load(object sender, EventArgs e)

{

}

protected void Button1\_Click(object sender, EventArgs e)

{

SqlConnection con = new SqlConnection("Data Source=.\\SQLEXPRESS;AttachDbFilename=C:\\Users\LENOVO\Documents\\Visual Studio 2010\\Projects\console\\ConsoleApplication5\\s1.mdf;Integrated Security=True;Connect Timeout=30;User Instance=True");

con.Open();

if(TextBox1.Text!="" && TextBox2.Text!="" && TextBox3.Text!="")

{

SqlCommand insert=new SqlCommand("insert into table3 values(@phno,@name,@address)",con);

insert.Parameters.Clear();

insert.Parameters.AddWithValue("@phno",TextBox1.Text);

insert.Parameters.AddWithValue("@name",TextBox2.Text);

insert.Parameters.AddWithValue("@address",TextBox3.Text);

insert.ExecuteNonQuery();

Response.Write("<script type=\"text/javascript\">alert('Selected details are added to table3');</script>");

}

else

{

Response.Write("<script type=\"text/javascript\">alert('Enter all information');</script>");

}

}

protected void Button2\_Click(object sender, EventArgs e)

{

TextBox1.Text = "";

TextBox2.Text = "";

TextBox3.Text = "";

}

protected void Button3\_Click(object sender, EventArgs e)

{

Session["phno"] = TextBox4.Text.ToString();

String ph = Session["phno"].ToString();

SqlConnection con = new SqlConnection("Data Source=C:\\Users\\HP\\Documents\\d1.sdf;Persist Security Info=True");

con.Open();

SqlCommand se = new SqlCommand("Select \*from table3 where phno='" + ph + "'", con);

SqlDataReader rd = se.ExecuteReader();

if (rd.HasRows)

{

rd.Read();

Response.Write("Record deleted is<br>");

Response.Write("phno:" + rd.GetString(0) + "<br>");

Response.Write("name:" + rd.GetString(1) + "<br>");

Response.Write("address:" + rd.GetString(2) + "<br>");

rd.Close();

SqlCommand neq = new SqlCommand("Delete from table3 where phno='" + ph + "'", con);

neq.ExecuteNonQuery();

Response.Write("<script type=\"text/javascript\">alert('phone number Deleted');</script>");

}

else

{

Response.Write("<script type=\"text/javascript\">alert('phone number does not exist');</script>");

}

}

protected void Button4\_Click(object sender, EventArgs e)

{

Response.Redirect("view.aspx");

}

}

}

partB2 hotelmenu

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

namespace webrediobutton\_p

{

public partial class \_Default : System.Web.UI.Page

{

protected void Page\_Load(object sender, EventArgs e)

{

CheckBoxList1.Visible = false;

CheckBoxList2.Visible = false;

CheckBoxList3.Visible = false;

CheckBoxList4.Visible = false;

Panel1.Visible= false;

}

protected void Button3\_Click(object sender, EventArgs e)

{

int t1;

t1 = Convert.ToInt32(TextBox1.Text);

if ((t1 >= 0 && t1 < 6)||(t1 >=23 ))

{

RadioButtonList1.SelectedIndex = -1;

Panel1.Visible = true;

Label1.Text = "HOTEL CLOSED";

TextBox2.Visible = false;

}

else if ((RadioButtonList1.SelectedValue != null) && (t1>=6 && t1<12))

{

Panel1.Visible = true;

RadioButtonList1.SelectedIndex = 0;

Label1.Text = "Good morning welcome to breakfast";

CheckBoxList1.Visible = true;

}

else if ((RadioButtonList1.SelectedValue != null) && (t1 >= 12 && t1 < 16))

{

Panel1.Visible = true;

RadioButtonList1.SelectedIndex = 1;

Label1.Text = "Good Afternoon welcome to Lunch";

CheckBoxList2.Visible = true;

}

else if ((RadioButtonList1.SelectedValue != null) && (t1 >= 16 && t1 < 19))

{

Panel1.Visible = true;

RadioButtonList1.SelectedIndex = 2;

Label1.Text = "Good Evening welcome to snacks";

CheckBoxList3.Visible = true;

}

else if ((RadioButtonList1.SelectedValue != null) && (t1 >= 19 && t1 <=22))

{

Panel1.Visible = true;

RadioButtonList1.SelectedIndex = 3;

Label1.Text = "Good Night welcome to Dinner";

CheckBoxList4.Visible = true;

}

}

protected void CheckBoxList1\_SelectedIndexChanged(object sender, EventArgs e)

{

int selectfood = 0;

for (int j = 0; j <= CheckBoxList1.Items.Count - 1; j++)

{

if (CheckBoxList1.Items[j].Selected)

{

selectfood += Convert.ToInt32(CheckBoxList1.Items[j].Value);

}

}

TextBox2.Text = "Total bill " + selectfood.ToString() + "Rs.";

}

protected void CheckBoxList2\_SelectedIndexChanged(object sender, EventArgs e)

{

int selectfood = 0;

for (int j = 0; j <= CheckBoxList2.Items.Count - 1; j++)

{

if (CheckBoxList2.Items[j].Selected)

{

selectfood += Convert.ToInt32(CheckBoxList2.Items[j].Value);

}

}

TextBox2.Text = "Total bill " +selectfood.ToString()+"Rs.";

}

protected void CheckBoxList3\_SelectedIndexChanged(object sender, EventArgs e)

{

int selectfood = 0;

for (int j = 0; j <= CheckBoxList3.Items.Count - 1; j++)

{

if (CheckBoxList3.Items[j].Selected)

{

selectfood += Convert.ToInt32(CheckBoxList3.Items[j].Value);

}

}

TextBox2.Text = "Total bill " + selectfood.ToString() + "Rs.";

}

protected void CheckBoxList4\_SelectedIndexChanged(object sender, EventArgs e)

{

int selectfood = 0;

for (int j = 0; j <= CheckBoxList4.Items.Count - 1; j++)

{

if (CheckBoxList4.Items[j].Selected)

{

selectfood += Convert.ToInt32(CheckBoxList4.Items[j].Value);

}

}

TextBox2.Text = "Total bill " + selectfood.ToString() + "Rs.";

}

}

}