**Write a Program to Show the Use of Validation Control.**

using System;

usingSystem.Collections.Generic;

usingSystem.Linq;

usingSystem.Web;

usingSystem.Web.UI;

usingSystem.Web.UI.WebControls;

publicpartialclass\_Default :System.Web.UI.Page

{

protectedvoidPage\_Load(object sender, EventArgs e)

{

}

protectedvoid Button1\_Click1(object sender, EventArgs e)

{

string nm = TextBox1.Text;

string mob = TextBox2.Text;

stringem = TextBox3.Text;

string dob = TextBox4.Text;

stringuid = TextBox5.Text;

stringnat = TextBox6.Text;

string ad = TextBox7.Text;

form1.Visible = false;

Label1.Text = "NAME : " + nm;

Label2.Text = "MOBILE NUMBER : " + mob;

Label3.Text = "E-MAIL : " + em;

Label7.Text = "DOB : " + dob;

Label8.Text = "UID : " + uid;

Label9.Text = "NATIONALITY : " + nat;

Label10.Text = "ADDRESS : " + ad;

}

protectedvoid RadioButton1\_CheckedChanged(object sender, EventArgs e)

{

if (RadioButton1.Checked == true)

{

stringgn = RadioButton1.Text;

Label4.Text = "GENDER : " + gn;

}

}

protectedvoid RadioButton2\_CheckedChanged(object sender, EventArgs e)

{

if (RadioButton2.Checked == true)

{

string gn1 = RadioButton2.Text;

Label4.Text = "GENDER : " +gn1;

}

}

protectedvoid DropDownList1\_SelectedIndexChanged(object sender, EventArgs e)

{

stringcs = DropDownList1.SelectedItem.Text;

Label5.Text = "COURCE : " + cs;

}

protectedvoid CheckBox1\_CheckedChanged(object sender, EventArgs e)

{

if (CheckBox1.Checked == true)

{

string cat = CheckBox1.Text;

Label6.Text = "CATEGORY : " + cat;

}

}

protectedvoid CheckBox2\_CheckedChanged(object sender, EventArgs e)

{

if (CheckBox2.Checked == true)

{

string cat1 = CheckBox2.Text;

Label6.Text = "CATEGORY : " +cat1;

}

}

protectedvoid CheckBox3\_CheckedChanged(object sender, EventArgs e)

{

if (CheckBox3.Checked == true)

{

string cat2 = CheckBox3.Text;

Label6.Text = "CATEGORY : " +cat2;

}

}

protectedvoid CheckBox4\_CheckedChanged(object sender, EventArgs e)

{

if (CheckBox4.Checked == true)

{

string cat3 = CheckBox4.Text;

Label6.Text = "CATEGORY : " +cat3;

}

}

protectedvoid CheckBox5\_CheckedChanged(object sender, EventArgs e)

{

if (CheckBox5.Checked == true)

{

string cat4 = CheckBox5.Text;

Label6.Text = "CATEGORY : "+cat4 ;

}

}

}

**…..OUTPUT….**

**BEFORE:-**



**AFTER:-**

