﻿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;

using System.Configuration;

using System.Drawing;

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

{

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

{

TextBox1.AutoPostBack = true;

}

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

{

String name=TextBox1.Text;

if(TextBox1.Text!="" && TextBox2.Text!="" && TextBox3.Text!="" && TextBox4.Text!="" && TextBox5.Text!="" && TextBox6.Text!="" && TextBox7.Text!="" && TextBox8.Text!="")

{

if(TextBox2.Text==TextBox3.Text)

{

String qry = "insert into users values('" + TextBox1.Text + "','" + TextBox2.Text + "','" + TextBox4.Text + "','" + TextBox5.Text + "','" + TextBox6.Text + "','" + TextBox7.Text + "','" + TextBox8.Text + "','U')";

bool r = connection.SaveData(qry);

String qry1="create table ["+name+"](Id INT IDENTITY (1, 1) NOT NULL,PID BIGINT NOT NULL,size VARCHAR (50) NOT NULL,quantity INT NOT NULL,price MONEY NOT NULL,PRIMARY KEY CLUSTERED (Id))";

bool s = connection.Create(qry1);

if (r == true && s==true)

{

Response.Write("<script> confirm('Data inserted successfully')</script>");

}

}

else

{

Label1.ForeColor = Color.Red;

Label1.Text = "Passwords Mismatched";

}

}

else

{

Label1.ForeColor = Color.Red;

Label1.Text = "All are mandatory fields";

}

}

}