using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data;

using System.Data.SqlClient;

using System.Configuration;

namespace myproject.job\_poster

{

public partial class login\_postjob : System.Web.UI.Page

{

private string connstring = ConfigurationManager.ConnectionStrings["jobportaldb"].ConnectionString;

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

{

}//load event

public int loginmethod(string email ,string password)

{

DataTable dt = new DataTable();

SqlDataAdapter sda = new SqlDataAdapter("Select COUNT(\*) FROM job\_poster\_id where login\_email = '" + email + "' and login\_password = '" + password + "'", connstring);

int id=0;

sda.Fill(dt);

if (dt.Rows[0][0].ToString() == "1")

{

id = 1;

}

else

{

id = 0;

}

return id;

}

protected void bt1\_Click(object sender, EventArgs e)

{

int x = loginmethod(TextBox1.Text, txtpassword.Text);

Session["user\_post\_job"] = TextBox1.Text;

Session["password\_post\_job"] = txtpassword.Text;

if (x == 1)

{

Returnclass rc = new Returnclass();

Session["company\_fk\_posterid"] = rc.scalarReturn("select login\_id from job\_poster\_id where login\_email='" + TextBox1.Text + "' and login\_password='" + txtpassword.Text + "'");

Response.Redirect("~/job\_poster/pannel.aspx");

}

else

{

Label1.Text = ".";

}

}//event end

}

}