**CODINGS**

# MASTER PAGE:

using System; using System.Data;

using System.Configuration; using System.Collections; using System.Web;

using System.Web.Security; using System.Web.UI;

using System.Web.UI.WebControls;

using System.Web.UI.WebControls.WebParts; using System.Web.UI.HtmlControls;

using System.Data.SqlClient;

public partial class MasterPage : System.Web.UI.MasterPage

{

DataAccess db=new DataAccess ();

SqlDataReader paraName1; string para;

string str;

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

{

}

public void Reader(string str, int ProName)

{

paraName1 =db.DBReaderOpen (str); paraName1.Read();

para = paraName1["linkName"].ToString(); para = ParaName(para); paraName1.Close();

if (ProName == 1)

{

db.sp\_updatedataHome(para, int.Parse(Session["id"].ToString()), Session["uname"].ToString());

}

else if (ProName == 2)

{

db.sp\_updatedataArt(para, int.Parse(Session["id"].ToString()), Session["uname"].ToString());

}

else if (ProName == 3)

{

db.sp\_updatedataStudy(para, int.Parse(Session["id"].ToString()), Session["uname"].ToString());

}

else if (ProName == 4)

{

db.sp\_updatedataHistoric (para, int.Parse(Session["id"].ToString()), Session["uname"].ToString());

}

else if (ProName == 5)

{

db.sp\_updatedataResearch(para, int.Parse(Session["id"].ToString()), Session["uname"].ToString());

}

else if (ProName ==6)

{

db.sp\_updatedataLogout(para, int.Parse(Session["id"].ToString()), Session["uname"].ToString());

}

}

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

{

if (Session["UName"].ToString() != "")

{

string str = "select linkName from tempdata where username='" + Session["UName"].ToString() + "'";

Reader(str, 1); db.favourite(2,Session["UName"].ToString(),"Home"); Response.Redirect("Home.aspx");

}

else

{

Response.Redirect("Login.aspx");

}

}

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

{

if (Session["UName"].ToString() != "")

{

str = "select linkName from tempdata where username='" + Session["UName"].ToString() + "'";

Reader(str, 2);

db.favourite(2, Session["UName"].ToString(), "Articles"); Response.Redirect("articles.aspx");

}

else

{

Response.Redirect("Login.aspx");

}

}

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

{

if (Session["UName"].ToString() != "")

{

str = "select linkName from tempdata where username='" + Session["UName"].ToString() + "'";

Reader(str, 3);

db.favourite(2, Session["UName"].ToString(), "Study"); Response.Redirect("study.aspx");

}

else

{

Response.Redirect("Login.aspx");

}

}

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

{

if (Session["UName"].ToString() != "")

{

str = "select linkName from tempdata where username='" + Session["UName"].ToString() + "'";

Reader(str, 4);

db.favourite(2, Session["UName"].ToString(), "Historic"); Response.Redirect("historic.aspx");

}

else

{

Response.Redirect("Login.aspx");

}

}

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

{

if (Session["UName"].ToString() != "")

{

str = "select linkName from tempdata where username='" + Session["UName"].ToString() + "'";

Reader(str, 5);

db.favourite(2, Session["UName"].ToString(), "Research"); Response.Redirect("research.aspx");

}

else

{

Response.Redirect("Login.aspx");

}

}

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

{

str = "select linkName from tempdata where username='" + Session["UName"].ToString() + "'";

Reader(str, 5);

db.sp\_logout(Session["UName"].ToString(), int.Parse(Session["id"].ToString()));

Session.Abandon(); Response.Redirect("Login.aspx");

}

public string ParaName(string para)

{

string name = "";

if (para== "HomeInTime")

{

name ="homeOutTime";

}

if (para == "ArtIntime")

{

name = "ArtOutTime";

}

if (para == "studyIntime")

{

name = "studyOutTime";

}

if (para == "HistoricInTime")

{

name = "HistoricOutTime";

}

if (para.Substring(0, para.Length) == "ResearchInTime")

{

name = "ResearchOuttime";

}

return name;

}

}

# NEW USER

using System; using System.Data;

using System.Configuration; using System.Collections; using System.Web;

using System.Web.Security; using System.Web.UI;

using System.Web.UI.WebControls;

using System.Web.UI.WebControls.WebParts; using System.Web.UI.HtmlControls;

using System.Data.SqlClient;

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

{

DataAccess data = new DataAccess();

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

{

txtFName.Focus();

}

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

{

data.DBReaderOpen("select \* from Login where uname='" + txtLogin.Text + "'");

if (data.dr.HasRows)

{

lblAvail.Text = "UserName Not Available"; lblAvail.Visible = true; txtLogin.Focus();

}

else

{

lblAvail.Text = "UserName Available"; lblAvail.Visible = true; txtPass.Focus();

}

}

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

{

int mode=1;

data.NewUser(mode, txtFName.Text, txtLName.Text, txtLogin.Text, txtPass.Text, txtEmail.Text, DateTime.Parse(txtDate.Text), ddlGender.SelectedItem.ToString(), txtAdd1.Text, txtAdd2.Text, txtCity.Text, txtState.Text, txtCountry.Text, txtPin.Text, txtPhone.Text);

Response.Redirect("Login.aspx");

}

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

{

}

}