INDEX DI

using System;

using System.Collections.Generic;

using System.Data.Odbc;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

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

{

protected OdbcConnection abrirConexion()

{

OdbcConnection conexion = null;

try

{

String conectar = "Driver= {SQL Server Native Client 11.0}; Server=112SALAS13; Uid=sa; Pwd=sqladmin; Database=Ventas";

conexion = new OdbcConnection(conectar);

conexion.Open();

}

catch (Exception ex)

{

Console.Write(ex.ToString());

}

return conexion;

}

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

{

if (Session["vendedor"] != null && Session["vendedor"]!="")

{

OdbcConnection conexion = abrirConexion();

String nombreV = Session["vendedor"].ToString();

String query = "Select SueldoBase from Vendedor where Vendeor= '" + nombreV + "'";

OdbcCommand cmm = new OdbcCommand(query, conexion);

OdbcDataReader lec = cmm.ExecuteReader();

int sB = 0;

if (lec.Read())

{

sB = lec.GetInt32(0);

}

String query2 = "Select TotalVenta from Vendedor where Vendeor = '" + nombreV + "'";

OdbcCommand cmm2 = new OdbcCommand(query2, conexion);

OdbcDataReader lec2 = cmm2.ExecuteReader();

int venta= 0;

if (lec2.Read())

{

venta = lec2.GetInt32(0);

}

double comision = 0;

if (venta >= 100 && venta <= 1000)

{

comision = venta \* .1;

}

else {

if (venta >= 1000 && venta <= 2000)

comision = venta \* .2;

else {

if (venta >= 2000 && venta <= 4000)

comision = venta \* .25;

else {

if (venta >= 4000)

comision = venta \* .35;

}

}

}

double sueldo = sB + comision;

Response.Write("su sueldo es: "+sueldo);

conexion.Close();

}

else

Response.Write("no existe vendedor");

}

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

{

Response.Redirect("Index.aspx");

}

}