﻿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;

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

{

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

{

if (Session["uname"] != null)

{

Label2.Text = " Welcome " + Session["uname"].ToString() + " ";

if (!IsPostBack)

{

BindCartProd();

BindImage();

}

}

else

{

Response.Redirect("login.aspx");

}

}

private void BindCartProd()

{

DataTable dt = new DataTable();

/\*

if(Request.Cookies["CartPid"]!=null)

{

String CookieData = Request.Cookies["CartPid"].Value.Split('=')[1];

String[] CookieDataArray = CookieData.Split(',');

if(CookieDataArray.Length>0)

{

for(int i=0;i<CookieDataArray.Length;i++)

{

String PID = CookieDataArray[i].ToString().Split('-')[0];

String size = CookieDataArray[i].ToString().Split('-')[1].ToString();

if(size=="Medium")

{

String qry=+Session["uname"].ToString(), con);

cmd.CommandType = CommandType.Text;

SqlDataAdapter sda = new SqlDataAdapter(cmd);

sda.Fill(dt);

Repeater1.DataSource = dt;

Repeater1.DataBind();

}\*/

SqlConnection con = new SqlConnection(@"Data Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=C:\Users\Sanjit\source\repos\PizzaHouse\PizzaHouse\App\_Data\ResDatabase.mdf;Integrated Security=True");

con.Open();

SqlCommand cmd = new SqlCommand("select \* from " + Session["uname"].ToString(), con);

cmd.CommandType = CommandType.Text;

SqlDataAdapter sda = new SqlDataAdapter(cmd);

sda.Fill(dt);

Repeater1.DataSource = dt;

Repeater1.DataBind();

SqlConnection con1 = new SqlConnection(@"Data Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=C:\Users\Sanjit\source\repos\PizzaHouse\PizzaHouse\App\_Data\ResDatabase.mdf;Integrated Security=True");

con1.Open();

SqlCommand cmd1 = new SqlCommand("select sum(price) as sum from " + Session["uname"].ToString(), con1);

cmd1.CommandType = CommandType.Text;

SqlDataReader dr = cmd1.ExecuteReader();

if (dr.Read())

{

Label1.Text = (dr["sum"].ToString());

// TextBox3.Text = (dr["PHNO"].ToString());

}

con1.Close();

}

private void BindImage()

{

SqlConnection con = new SqlConnection(@"Data Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=C:\Users\Sanjit\source\repos\PizzaHouse\PizzaHouse\App\_Data\ResDatabase.mdf;Integrated Security=True");

con.Open();

SqlCommand cmd = new SqlCommand("select \* from pizza P," + Session["uname"].ToString() + " C where P.PID=C.PID ", con);

cmd.CommandType = CommandType.Text;

SqlDataAdapter sda = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

sda.Fill(dt);

Repeater2.DataSource = dt;

Repeater2.DataBind();

}

/\* private void BindCartProd()

{

if(Request.Cookies["CartPid"]!=null)

{

String cookieData = Request.Cookies["CartPid"].Value.Split('=')[1];

String[] cookieDataArr = cookieData.Split(',');

if(cookieDataArr.Length>0)

{

DataTable dt = new DataTable();

for(int i=0;i<cookieDataArr.Length;i++)

{

String PID = cookieDataArr[i].ToString().Split('-')[0];

String size = cookieDataArr[i].ToString().Split('-')[1];

SqlConnection con = new SqlConnection(@"Data Source=(LocalDB)\v11.0;AttachDbFilename=C:\Users\PRIYANKA GHOSH\Documents\Visual Studio 2013\WebSites\ResponsiveWebsite1\App\_Data\ResDatabase.mdf;Integrated Security=True;Connect Timeout=30");

con.Open();

SqlCommand cmd = new SqlCommand("select \* from Cart where PID=" + PID + "", con);

cmd.CommandType = CommandType.Text;

SqlDataAdapter sda = new SqlDataAdapter(cmd);

sda.Fill(dt);

}

Repeater1.DataSource = dt;

Repeater1.DataBind();

}

else

{

}

}

else

{

}

SqlConnection con1 = new SqlConnection(@"Data Source=(LocalDB)\v11.0;AttachDbFilename=C:\Users\PRIYANKA GHOSH\Documents\Visual Studio 2013\WebSites\ResponsiveWebsite1\App\_Data\ResDatabase.mdf;Integrated Security=True;Connect Timeout=30");

con1.Open();

SqlCommand cmd1 = new SqlCommand("select sum(price) as sum from Cart ", con1);

cmd1.CommandType = CommandType.Text;

SqlDataReader dr = cmd1.ExecuteReader();

if (dr.Read())

{

TextBox1.Text = (dr["sum"].ToString());

// TextBox3.Text = (dr["PHNO"].ToString());

}

con1.Close();

}\*/

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

{

Int64 ID = Convert.ToInt64(Request.QueryString["ID"]);

SqlConnection con = new SqlConnection(@"Data Source=(LocalDB)\v11.0;AttachDbFilename=C:\Users\PRIYANKA GHOSH\Documents\Visual Studio 2013\WebSites\priyanka\App\_Data\Database.mdf;Integrated Security=True");

con.Open();

SqlCommand cmd = new SqlCommand("delete from Cart where ID='"+ID+"'" , con);

Response.Redirect("Cart.aspx");

// String cookiePid = Request.Cookies["CartPid"].Value.Split('-')[1];

Button btn = (Button)(sender);

String ID = btn.CommandArgument;

SqlConnection con = new SqlConnection(@"Data Source=(LocalDB)\v11.0;AttachDbFilename=C:\Users\PRIYANKA GHOSH\Documents\Visual Studio 2013\WebSites\priyanka\App\_Data\Database.mdf;Integrated Security=True");

con.Open();

DataTable dt=connection.SaveData1("select ID from Cart")

SqlCommand cmd = new SqlCommand("delete from Cart where ID='" + ID + "'", con);

Response.Redirect("Cart.aspx");

}\*/

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

{

Response.Redirect("Payments.aspx");

}

protected void butt(object sender, EventArgs e)

{

Session["uname"] = null;

Response.Redirect("Default.aspx");

}

}