﻿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.Data;

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

{

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

{

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

{

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

if (!IsPostBack)

{

BindProduct();

BindImage();

BindCart();

}

}

else

{

Response.Redirect("login.aspx");

}

}

protected void butt(object sender, EventArgs e)

{

Session["uname"] = null;

Response.Redirect("Default.aspx");

}

private void BindProduct()

{

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

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 where PID=" + PID + "", con);

cmd.CommandType = CommandType.Text;

SqlDataAdapter sda = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

sda.Fill(dt);

Repeater1.DataSource = dt;

Repeater1.DataBind();

}

private void BindImage()

{

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

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 where PID=" + PID + "", con);

cmd.CommandType = CommandType.Text;

SqlDataAdapter sda = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

sda.Fill(dt);

Repeater2.DataSource = dt;

Repeater2.DataBind();

Session["PID"] = PID.ToString();

}

private void BindCart()

{

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 count(ID) as sum from " + Session["uname"].ToString(), con1);

cmd1.CommandType = CommandType.Text;

SqlDataReader dr = cmd1.ExecuteReader();

if (dr.Read())

pCount.InnerText = dr["sum"].ToString();

else

{

pCount.InnerText = 0.ToString();

}

}

protected void Button2\_Click(object sender, EventArgs e)

{

String SelectedSize = String.Empty;

String quantity = 1.ToString();

String price1 = String.Empty;

//Int64 price = 0;

DataTable dt = new DataTable();

String query = String.Empty;

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

foreach (RepeaterItem item in Repeater1.Items)

{

if (item.ItemType == ListItemType.Item || item.ItemType == ListItemType.AlternatingItem)

{

var rbl = item.FindControl("RadioButtonList2") as RadioButtonList;

var tb = item.FindControl("TextBox1") as TextBox;

var lb = item.FindControl("Label4") as Label;

var tb2 = item.FindControl("TextBox2") as TextBox;

SelectedSize = rbl.SelectedValue;

Console.WriteLine(SelectedSize);

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();

if (SelectedSize == "Regular")

{

query = "select regprice from pizza where PID=" + PID + "";

SqlCommand cmd1 = new SqlCommand(query, con1);

SqlDataReader dr = cmd1.ExecuteReader();

if (dr.Read())

{

//lb.Text = "HI";

//Label4.Text = dr["regprice"].ToString();

price1 = (dr["regprice"].ToString());

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

}

con1.Close();

}

if (SelectedSize == "Medium")

{

query = "select medprice from pizza where PID=" + PID + "";

SqlCommand cmd1 = new SqlCommand(query, con1);

SqlDataReader dr = cmd1.ExecuteReader();

if (dr.Read())

{

// lb.Text = "HI";

//Label4.Text = dr["medprice"].ToString();

price1 = (dr["medprice"].ToString());

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

}

}

if (SelectedSize == "Large")

{

query = "select largeprice from pizza where PID=" + PID + "";

SqlCommand cmd1 = new SqlCommand(query, con1);

SqlDataReader dr = cmd1.ExecuteReader();

if (dr.Read())

{

// lb.Text = "HI";

//Label4.Text = dr["largeprice"].ToString();

price1 = (dr["largeprice"].ToString());

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

}

}

// 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;");

// con1.Open();

/\* SqlCommand cmd1 = new SqlCommand(query,con1);

SqlDataReader dr = cmd1.ExecuteReader();

if (dr.Read())

{

// lb.Text = "HI";

lb.Text= dr["price"].ToString();

price1 = (dr["price"].ToString());

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

}

\*/

// quantity= tb.Text;

//

// price1 = tb2.Text;

// price = Convert.ToInt64(price1) \* Convert.ToInt64(quantity);

}

}

if (SelectedSize != "")

{

bool r = connection.SaveData("insert into " + Session["uname"].ToString() + " values('" + PID + "','" + SelectedSize + "','" + quantity + "','" + price1 + "')");

// Response.Redirect("productView.aspx?PID=" + PID);

Response.Redirect("UserHome2.aspx");

}

else

{

foreach (RepeaterItem item in Repeater1.Items)

{

if (item.ItemType == ListItemType.Item || item.ItemType == ListItemType.AlternatingItem)

{

var Label1 = item.FindControl("Label1") as Label;

Label1.Text = "Please select a size";

}

}

}

}

protected void Repeater1\_ItemDataBound(object sender, RepeaterItemEventArgs e)

{

if (e.Item.ItemType == ListItemType.Item || e.Item.ItemType == ListItemType.AlternatingItem)

{

RadioButtonList rbl = e.Item.FindControl("RadioButtonList2") as RadioButtonList;

TextBox tb = e.Item.FindControl("TextBox1") as TextBox;

//Label lb = e.Item.FindControl("Label4") as Label;

/\*Int64 PID = Convert.ToInt64(Request.QueryString["PID"]);

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 size from pizza where PID=" + PID + "", con);

cmd.CommandType = CommandType.Text;

SqlDataAdapter sda = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

sda.Fill(dt);

Repeater2.DataSource = dt;

Repeater2.DataBind();

rbl.\*/

}

}

}