﻿using System;

using System.Collections.Generic;

using System.Data.SqlClient;

using System.Linq;

using System.Net;

using System.Net.Mail;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

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

{

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

{

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

{

Label1.Text = Session["uname"].ToString();

}

else

{

Response.Redirect("login.aspx");

}

}

protected void butt(object sender, EventArgs e)

{

Session["uname"] = null;

Response.Redirect("Default.aspx");

}

protected void btn(object sender, EventArgs e)

{

String loc = TextBox1.Text;

String query = "select Pname,C.quantity as quantity,price from pizza p," + Session["uname"].ToString() + " C where p.PID=C.PID";

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(query, con1);

SqlDataReader dr = cmd1.ExecuteReader();

if (dr.Read())

{

try

{

var fromAddress = new MailAddress("yummypizza940@gmail.com");

var fromPassword = "Pizza@29";

var toAddress = new MailAddress("priyanka.ghosh.291295@gmail.com");

string subject = "New Request";

string body = "Product name:" + dr["Pname"].ToString() + " Quantity: " + dr["quantity"].ToString() + " price: " + dr["price"].ToString() + " location: " + loc;

System.Net.Mail.SmtpClient smtp = new System.Net.Mail.SmtpClient()

{

Host = "smtp.gmail.com",

Port = 587,

EnableSsl = true,

DeliveryMethod = System.Net.Mail.SmtpDeliveryMethod.Network,

UseDefaultCredentials = false,

Credentials = new NetworkCredential(fromAddress.Address, fromPassword)

};

using (var message = new MailMessage(fromAddress, toAddress)

{

Subject = subject,

Body = body,

})

smtp.Send(message);

}

catch (Exception ex)

{

Response.Write(ex.Message);

}

}

Response.Redirect("Default.aspx");

}

}