﻿using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

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

{

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

{

}

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

{

string file\_name = FileUpload1.FileName.ToString(); //file upload control-> FileUpload1,FileName is the property

//of FileUpload control

string fileExtension = System.IO.Path.GetExtension(file\_name);

//string fileMimeType = FileUpload1.PostedFile.ContentType;

//int file\_length\_kb = FileUpload1.PostedFile.ContentLength / 1024;

//string[] matchExtension = { ".jpg", ".png", ".gif" };

//string[] matchMimeType = { "image/jpeg", "image/png", "image/gif" };

if (TextBox1.Text != "" && TextBox2.Text != "" && TextBox3.Text != "" && TextBox4.Text != "" && TextBox5.Text != "" && TextBox6.Text != "" && TextBox7.Text != "" && FileUpload1.HasFile)

{

FileUpload1.PostedFile.SaveAs(Server.MapPath("~/images/") + file\_name);//PostedFile image tule ane and saveas ota k

//save kore. folder which will be saved and where to be saved.

string file\_path = ("~/images/") + file\_name; //where we are keeping the picture.file\_path=~/uploaded\_img/imag007.jpg

// Image1.ImageUrl = file\_path;

// Image1.ImageAlign.Equals("left");

/\* string img\_insert = "insert into images values('" + TextBox1.Text + "','" + file\_path + "')";

bool r = connection.SaveData(img\_insert);

if (r == true)

{

Label8.Text = "Image uploaded successfully";

Label8.ForeColor = System.Drawing.Color.Green;

}

}

else

{

Label8.Text = "Image has not been uploaded successfully";

}\*/

String qry = "insert into pizza values('" + TextBox1.Text + "','" + TextBox2.Text + "','"+ DropDownList1.Text + "','" + TextBox3.Text + "','" + TextBox4.Text + "','" + TextBox5.Text + "','"+TextBox6.Text+"','"+TextBox7.Text+"','"+file\_path+"')";

bool r = connection.SaveData(qry);

if (r == true)

{

Label8.Text = "Data Entered Successfully";

TextBox1.Text = "";

TextBox2.Text = "";

TextBox3.Text = "";

TextBox4.Text = "";

TextBox5.Text = "";

TextBox6.Text = "";

DropDownList1.SelectedValue = "null";

}

else

Label8.Text = "Data has not been entered";

}

}

}