UploadPage.aspx.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

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

{

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

{

}

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

{

if (DropDownList1.SelectedValue== "-1")

{

Response.Write("\*Select");

}

else

{

Response.Write(DropDownList1.SelectedValue + "<br/");

}

// If the user has selected a file

if (FileUpload1.HasFile)

{

// Get the file extension

string fileExtension = System.IO.Path.GetExtension(FileUpload1.FileName);

if (fileExtension.ToLower() != ".doc" && fileExtension.ToLower() != ".txt" && fileExtension.ToLower() != ".docx"

&& fileExtension.ToLower() != ".pdf" && fileExtension.ToLower() != ".pptx")

{

lblMessage.ForeColor = System.Drawing.Color.Red;

lblMessage.Text = "Only files with .doc, txt, pdf and .docx extension are allowed";

}

else

{

// Here get the file

int fileSize = FileUpload1.PostedFile.ContentLength;

// check file size to less than 10MB

if (fileSize > 10485760)

{

lblMessage.ForeColor = System.Drawing.Color.Red;

lblMessage.Text = "File size cannot be greater than 10 MB";

}

else

{

// so the path to save the file

FileUpload1.SaveAs(Server.MapPath("~/Uploads/" + FileUpload1.FileName));

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

lblMessage.Text = "File uploaded successfully";

}

}

}

else

{

lblMessage.ForeColor = System.Drawing.Color.Red;

lblMessage.Text = "Please select a file";

}

}

}