Html helpers

@using HtmlHelpersExample.CustomHelpers;

@Html.Label("Username") @Html.TextBox("txtUsername","pratiusha",new { @class="mytest", @readonly="true"})<br/>

<label>Password:</label>@Html.Password("txtpwd")<br />

<label>Gender</label>@Html.RadioButton("rbgender","Male",true)<span>Male</span>@Html.RadioButton("rbgender", "Female")<span>Female</span><br />

<label>Choose Courses</label>@Html.CheckBox("dotnet")<span>Dotnet</span>@Html.CheckBox("Java")<span>Java</span><br />

<label>Select Country</label>@Html.DropDownList("Country",new List<SelectListItem>()

{

new SelectListItem {Text="India",Value="1" },

new SelectListItem {Text="China",Value="2",Selected=true},

new SelectListItem {Text="Bangladesh",Value="3" }

},"select Country")<br />

<label>Comments</label> @Html.TextArea("comments",null,5,10,null)

@myhtmlhelper.MyLabel("pratiusha")

@Html.createUrControl("file")

@helper labelbyrazzorcode(string content)

{

<label>@content</label>

}

@labelbyrazzorcode("hi this is ali")

Create class for customize control

using System.Web.Mvc;

namespace HtmlHelpersExample.CustomHelpers

{

public static class myhtmlhelper

{

public static IHtmlString MyLabel(string content)

{

string htmlstring = String.Format("<label >{0}</label>", content);

return new HtmlString(htmlstring);

}

public static IHtmlString createUrControl(this HtmlHelper helper, string content)

{

string htmlstring ="<input type="+content+">";

return new HtmlString(htmlstring);

}

}

}

@using (Html.BeginForm("Index","Home",FormMethod.Post,new {enctype="multipart/form-data"}))

{

<span>File</span>

<input type="file" id="fileupload" name="fileupload" />

<input type="submit" value="upload" />

}

@ViewBag.msg

public ActionResult Index()

{

return View();

}

[HttpPost]

public ActionResult Index(HttpPostedFileBase fileupload)

{

string filename = Path.GetFileName(fileupload.FileName);

string path = Server.MapPath("~/upload");

fileupload.SaveAs(Path.Combine(path, filename));

ViewBag.msg = "uploaded successfully";

return View();

}

@using (Html.BeginForm("Actionmethod","ControllerName",FormMethod.Get/Post))

{

}

<form action="" method=""></form>

1:static Method you can create ur User Control

@ClassName.MethodName

@UserHelperControl.MyLabel("pratiusha")

2 Htmlhelper class object ie @Html you can create ur User Control

@Html.createUrControl("text")