public ActionResult Index()

{

return View();

}

[HttpPost]

public ActionResult Index(FormCollection col)

{

string Firstname = col["txtfirstname"];

string Email = col["txtEmail"];

string Mobile = col["txtMobileNos"];

return View();

}

@using (Html.BeginForm())

{

@Html.TextBox("FirstName",null,new {required="required",placeholder="Enter Firstname" })<br />

@Html.TextBox("Email",null,new { required = "required",type="email", placeholder = "Enter Email" })<br />

@Html.TextBox("Mobileno",null,new { required = "required", placeholder = "Enter MobileNos" })<br />

Or

<input type="text" id="txtfirstname" name="txtfirstname" required placeholder="firstname"/><br />

<input type="email" id="txtEmail" name="txtEmail" required placeholder="Emailid" /><br />

<input type="text" id="txtMobileNos" name="txtMobileNos" required placeholder="mobilenos"/>

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

}

[RegularExpression (@"(\S\D)+", ErrorMessage =" Space and numbers not allowed")]//space and numbers

[Compare("CurrentPassword" , ErrorMessage = "Please Re-enter Password Again")]

[DataType(DataType.PhoneNumber)]

DataType(DataType.Date)

If(!string.IsNullorEmpty(register.UserName))

{

ModelState.AddModelError(“USerName”,”UserName is Required”);

}

If(!string.IsNullorEmpty(register.Password))

{

ModelState.AddModelError(“Password”,”Password is Required”);

If(ModelState.IsValid)

{

Return View();

}

Layout in mvc

|  |  |
| --- | --- |
| RenderBody() | Renders the portion of the child view that is not within a named section. Layout view must include RenderBody() method. |
| RenderSection(string name) | Renders a content of named section and specifies whether the section is required. RenderSection() is optional in Layout view. |