# **ASP.NET MVC 5.0**

Lesson 2: Working with Views

# ■ Razor syntax and keywords ■ Using Layouts ■ HTML Helpers ■ Partial Views

# View Engines View Engines

- View engine is used to render a page to the response.
- ASP.NET MVC supports two view engines which lets us to embed server-based code(C# and VB.NET) into WebPages.
  - ASPX view engine
  - Razor view engine



Copyright © Capgemini 2015. All Rights Reserved

### 2.1 ASP.NET MVC View Engines

# Razor view Engine

- Razor is based on ASP.NET and designed for creating web applications.
- It provides a simplified syntax.
- When server reads the page, it runs the razor code first before it sends the HTML page to the browser.
- ASP.NET MVC with Razor syntax will have the special file extension .cshtml(C#) or .vbhtml(VB)



Copyright © Capgemini 2015. All Rights Reserved

# \*\*Code : We can add code to a page using @ character \* @ \* @() \* @(} \* Content : Mixing Code and Plain Text \* @: \* <text></text> \* Comments : Server Side Comment \* @\* \*@

```
Code Block:
@{
      int sampleInt = 34;
      string companyName = "Capgemini";
}
Access Variables:
@ companyName;
Multi token Statements:
@("Your Company Name is: " + companyName);
Mixing code and plain text:
<text>Your company name is @companyName</text>
Or
@:Your company name is @companyName
Comment:
  Multi line Comment
*@
```

2.2 Working with Layout

# Introduction to Layout

- Layout ensures to have a consistent look an feel across all of the pages with in the web site / web application.
- It is very similar to Master pages which is introduced in ASP.NET 2.0
- Razor view engine uses "layout pages" to define a common site template and then inherits its look and feel across all the views/ pages on the site.
- ASP.NET MVC 4 by default uses \_Layout.cshtml as master page under the Shared folder.
- Default master page can be changed by changing the value of Layout variable in \_ViewStart.cshtml



Copyright © Capgemini 2015. All Rights Reserved

### \_ViewStart.cshtml

The \_ViewStart.cshtml applied to all views in current folder and all sub folders i.e. While RazorViewEngine renders the view it executes \_ViewStart.cshtml first and then renders the view.

## Render Body, Render Page & Render Section

- To Render the content between the master pages and content pages ASP.NET MVC offers 3 methods
- @RenderBody(): It is used to render the portion of a content page inside the master page.
- @RenderPage(): It is used to render the content of one page with in another page(layout or normal page)
- @RenderSection(): It is used to render the content of a named section of content page inside the master page. This method take boolean value as second argument to refer the section is optional (false) or mandatory(true)



- @RenderBody()
- @RenderPage()

@RenderSection() \_Layout.cshml Output Index.cshtml Content from Index Page <html> Layout Page Text <body> Layout Page Text Content from Index Page @RenderBody() Output Static.cshtml index.cshtml index content index content Content from static page Content from static page @Render.Page ("~/Static.cshtml") \_Layout.cshml index.cshtml

<html> <body> Layout Page Text @RenderSection ("section01",false) </body> </html>

@section section01{ Section 1 from index Layout Page Text Section 1 from index

# HTML Helpers

- An HTML Helper is just a method that returns a string having HTML or plain text and can be used in our Views.
- MVC includes standard helpers for the most common types of HTML elements, like HTML links and HTML form elements.
- Custom HTML Helpers can be created



Copyright © Capgemini 2015. All Rights Reserved

As their name implies, HTML helpers help you work with HTML. Forms are where most of the hard work happens inside an application, and are where you need to use HTML helpers the most.

### In-Built HTML helpers to render HTML Form elements

- BeginForm()
- · CheckBox()
- · DropDownList()
- EndForm()
- Hidden()
- · ListBox()
- · Password()
- · RadioButton()
- TextArea()
- TextBox()

### HTML Helper to render readonly textbox

@Html.TextBox("txtEmployeeId", 101, new { @readonly="readonly"})
//Strongly typed

@Html.TextBoxFor(employee => employee.Id)

# 2.4 Working with Partial Views Partial View

- Partial view is used to define a view that will be rendered inside a parent view.
- Using partial view we can render a view inside a parental view and to create reusable content in the project.
- Partial views are implemented as ASP.NET user controls (.ascx)
- Partial view can access the parent view data
- Partial view plays a vital role in AJAX implementation(Partial page updation)

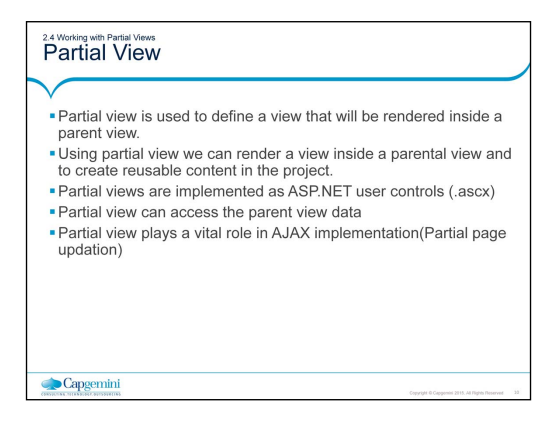


Copyright © Capgemini 2015. All Rights Reserved

Custom Helper to remove the HTML tags from a string

```
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.Mvc;

namespace MyCustomHelper.Helpers
{
public static class MyHelper
{
public static MvcHtmlString StripHTML(this HtmlHelper html, string input)
{
return new
MvcHtmlString(System.Text.RegularExpressions.Regex.Replace(input, "<.*?>", string.Empty));
}
}
@using MyCustomHelper.Helpers
@Html.StripHTML("<div>Test</div>")
```

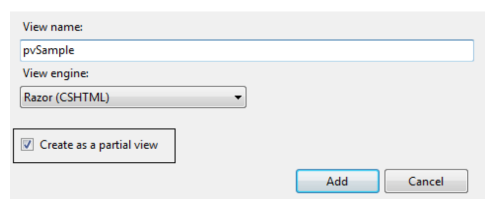


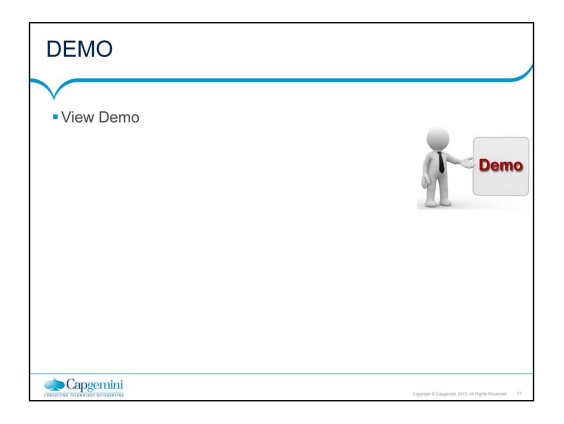
### Partial Views can be rendered using the following HTML Helpers

```
@{
    Html.RenderPartial("pvSample");
}
```

@Html.Partial("pvSample")

### **Creating View as a Partial View**





## Summary

- View is responsible for rendering UI(HTML)
- Razor view engine provides a simplified syntax.
- Layout are very similar to Master pages.
- Most of the HTML helpers in the MVC framework exist to render small pieces of HTML
- Partial view is used to define a view that will be rendered inside a parent view.

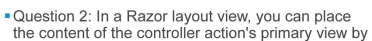




copyright © Capgemini 2015. All Rights Reserved

## **Review Question**

- Question 1: In a Razor view, to explicitly transition from C# code to literal text, you can use
- A <text> tag
- The @: delimiter



- Invoking RenderSection("Main")
- Using a ContentPlaceHolder control
- Invoking the RenderBody method
- Invoking RenderSection("viewname")





Copyright © Capgemini 2015, All Rights Reserved