

Module 3 Day 4

MVC Views 2

What makes an application?

- Program Data
 - ✓ Variables & .NET Data Types
 - ✓ Arrays
 - ✓ More Collections (list, dictionary, stack, queue)
 - ✓ Classes and objects (OOP)
- Program Logic
 - ✓ Statements and expressions
 - ✓ Conditional logic (if)
 - ✓ Repeating logic (for, foreach, do, while)
 - ✓ Methods (functions / procedures)
 - √ Classes and objects (OOP)
 - Frameworks (MVC)

- Input / Output
 - User
 - ✓ Console read / write
 - ✓ HTML / CSS
 - ☐ Front-end frameworks (HTML / CSS / JavaScript)
 - Storage
 - ✓ File I/O
 - ✓ Relational database
 - ☐ APIs

A little more on ASP Attributes

- <a asp-area="" asp-controller="Home" asp-action="Index">Home
 - Generates Home
- <a asp-area="" asp-controller="Home" asp-action="Privacy">Privacy
 - Generates Privacy
- <a asp-controller="Accounts" asp-action="Details" asp-route-id="5">Details
 - Generates Details
- <a asp-controller="Accounts" asp-action="List" asp-route-sort="Balance">Accounts
 - Generates Accounts



MVC Request Workflow

- Browser sends HTTP Request to server
- Framework routes request to a Controller Action
- Controller creates Model objects to do some work (fetch or update)
- Controller invokes the View
 - Passes Model data (possibly other properties) to the view
- View merges HTML + Model data to create response body
- Controller returns HTTP Response to the Browser
- Browser displays response body (in the case of HTML)

Passing Model Data - Controller

- Controller gets Model data, View needs it
- Controller passes Model using a View method overload
- Overloads of the View method:

View() : uses the default view (action name), no model data
View("myView") : uses view "myView", no model data
View(myModel) : uses default view, passes model myModel
View("myView", myModel) : uses view "myView", model myModel

Passing Model Data - View

- Add the @model directive to the top of the View file @model SavingsAccount
 - Specifies the Type of the Model
 - Other Razor directives. Note all Razor directives are lower-case
 - @using
 - @namespace
 - @section
- Refer to the passed-in model object with the Model property
 - This is a property available in the Razor code
 - As a property it is declared as upper-case



A little more on Layout Pages

- _ViewStart.cshtml
 - Code in this file runs before any view code runs
 - So every view does not need to set its Layout
- You can Render more content than just a single Body
 - @RenderSection is used in the Layout file

```
</main>
@RenderSection("sidebar", false)
/body>
```

@section is used in the View file to define blocks of code to be rendered

