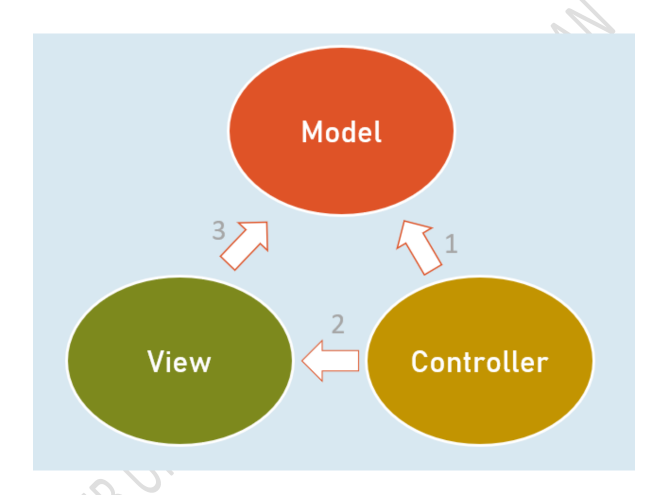
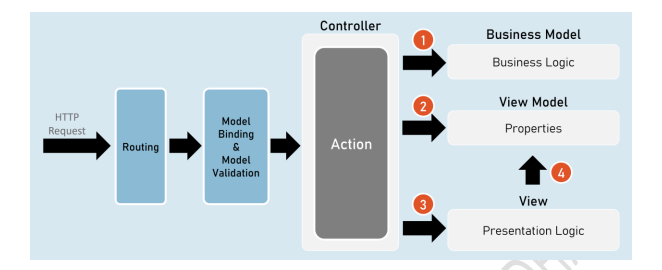
Asp.Net Core - True Ultimate Guide

Section 8 – Model Binding and Validations – Cheat Sheet

Model-View-Controller (MVC) Pattern

"Model-View-Controller" (MVC) is an architectural pattern that separates application code into three main components: Models, Views and Controllers.





- 1. Controller invokes Business Model.
- 2. Controller creates object of View Model.
- 3. Controller invokes View.
- 4. View accesses View Model.

Responsibilities of Model-View-Controller

Controller

- Receives HTTP request data.
- Invoke business model to execute business logic.

Business Model

- Receives input data from the controller.
- Performs business operations such as retrieving / inserting data from database.
- Sends data of the database back to the controller.

Controller

- Creates object of ViewModel and files data into its properties.
- Selects a view & invokes it & also passes the object of ViewModel to the view.

View

- Receives the object of ViewModel from the controller.
- Accesses properties of ViewModel to render data in html code.
- After the view renders, the rendered view result will be sent as response.

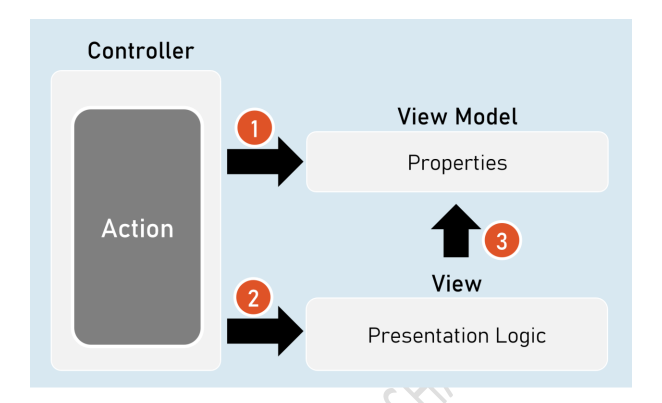
Benefits / Goals of MVC architectural pattern

- Clean separation of concerns
- Each component (model, view and controller) performs single responsibility.
- Identifying and fixing errors will be easy.
- Each component (model, view and controller) can be developed independently.
- In practical, both view and controller depend on the model.
- Model doesn't depend on neither view nor the controller.
- This is one of the key benefits of the 'clean separation'.
- This separation allows the model to be built and tested independently.
- Unit testing each individual component is easier.

Views

View is a web page (.cshtml) that is responsible for containing presentation logic that merges data along with static design code (HTML).

- Controller creates an object of ViewModel and fills data in its properties.
- Controller selects an appropriate view and invokes the same view & supplies object of ViewModel to the View.
- View access the ViewModel.



- View contains HTML markup with Razor markup (C# code in view to render dynamic content).
- Razor is the view engine that defines syntax to write C# code in the view. @ is the syntax of Razor syntax.
- View is NOT supposed to have lots of C# code. Any code written in the view should relate to presenting the content (presentation logic).
- View should neither directly call the business model, nor call the controller's action methods. But it can send requests to controllers.

Razor View Engine Razor Code Block @{ C# / html code here

}

Razor code block is a C# code block that contains one or more lines of C# code that can contain any statements and local functions.

```
Razor Expressions
```

```
@Expression
--or--
@(Expression)
Razor expression is a C# expression (accessing a field, property or method call) that returns a value.
Razor - If
@if (condition) {
 C# / html code here
}
Razor - if...else
@if (condition) {
 C# / html code here
}
else {
 C# / html code here
}
Else...if and nested-if also supported.
Razor - Switch
@switch (variable) {
 case value1: C# / html code here; break;
 case value2: C# / html code here; break;
 default: C# / html code here; break;
}
Razor - foreach
@foreach (var variable in collection ) {
 C# / html code here
```

}

```
Razor - for
@for (initialization; condition; iteration) {
C# / html code here
}
Razor - Literal
@{
@: static text
}
Razor - Literal
<text>static text</text>
Razor - Local Functions
@{
return_type method_name(arguments) {
C# / html code here
}
}
```

The local functions are callable within the same view.

```
Razor - Members
```

Razor - Methods, Properties, Fields

```
@functions {
  return_type method_name(arguments) {
    C# / html code here
}

data_type field_name;

data_type property_name
{
  set { ... }
  get { ... }
}
```

The members of razor view can be accessible within the same view.

Html.Raw()

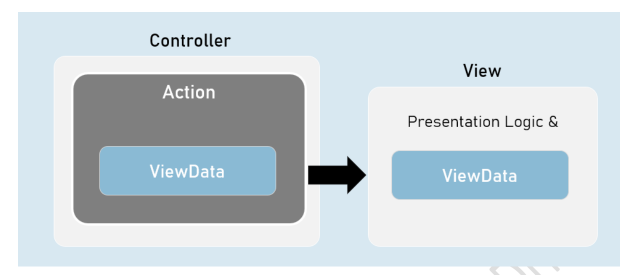
```
@{
string variable = "html code";
}
```

@Html.Raw(variable) //prints the html markup without encoding (converting html tags into plain text)

ViewData

ViewData is a dictionary object that is automatically created up on receiving a request and will be automatically deleted before sending response to the client.

It is mainly used to send data from controller to view.



ViewData is a property of Microsoft.AspNetCore.Mvc.Controller class and Microsoft.AspNetCore.Mvc.Razor.RazorPage class.

It is of Microsoft.AspNet.Mvc.ViewFeatures.ViewDataDictionary type.

```
namespace Microsoft.AspNetCore.Mvc
{
  public abstract class Controller : ControllerBase
  {
    public ViewDataDictionary ViewData { get; set; }
}
```

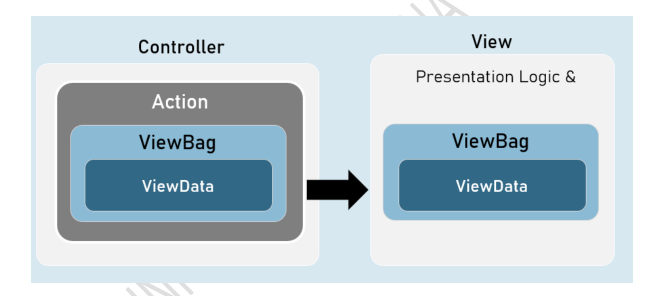
- It is derived from IDictionary<KeyValuePair<string, object>> type.
- That means, it acts as a dictionary of key/value pairs.
- Key is of string type.
- Value is of object type.

ViewData - Properties and Methods

- int Count { get; set; } //gets the number of elements.
- [string Key] //Gets or sets an element.
- Add(string key, object value) //Adds a new element.
- ContainsKey(string key) //Determines whether the specified key exists or not.
- Clear() //Clears (removes) all elements.

ViewBag

ViewBag is a property of Controller and View, that is used to access the ViewData easily. ViewBag is 'dynamic' type.



ViewBag is a property of Microsoft.AspNetCore.Mvc.Controller class and Microsoft.AspNetCore.Mvc.Razor.RazorPageBase class.

```
It is of dynamic type.
namespace Microsoft.AspNetCore.Mvc
{
  public abstract class Controller : ControllerBase
{
    public dynamic ViewBag { get; set; }
}
```

The 'dynamic' type similar to 'var' keyword.

But, it checks the data type and at run time, rather than at compilation time.

If you try to access a non-existing property in the ViewBag, it returns null.

[string Key] //Gets or sets an element.

Benefits of 'ViewBag' over ViewData

ViewBag's syntax is easier to access its properties than ViewData.

Eg: ViewBag.property [vs] ViewData["key"]

You need NOT type-cast the values while reading it.

Eg: ViewBag.object_name.property

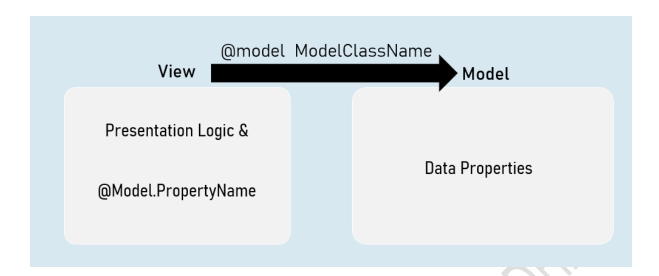
[vs]

(ViewData["key"] as ClassName).Property

Strongly Typed Views

Strongly Typed View is a view that is bound to a specified model class.

It is mainly used to access the model object / model collection easily in the view.



Benefits of Strongly Typed Views

- You will get Intellisense while accessing model properties in strongly typed views, since the type of model class was mentioned at @model directive.
- Property names are compile-time checked; and shown as errors in case of misspelled / nonexisting properties in strongly typed views.
- You will have only one model per one view in strongly typed views.
- Easy to identify which model is being accessed in the view.

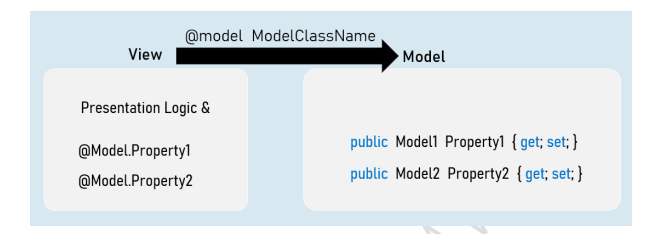
Helper methods in Controller to invoke a View

- return View(); //View name is the same name as the current action method.
- return View(object Model); //View name is the same name as the current action method & the view can be a strongly-typed view to receive the supplied model object.
- return View(string ViewName); //View name is explicitly specified.
- return View(string ViewName, object Model); //View name is explicitly specified & the view
 can be a strongly-typed view to receive the supplied model object.

Strongly Typed Views

Strongly Typed View can be bound to a single model directly.

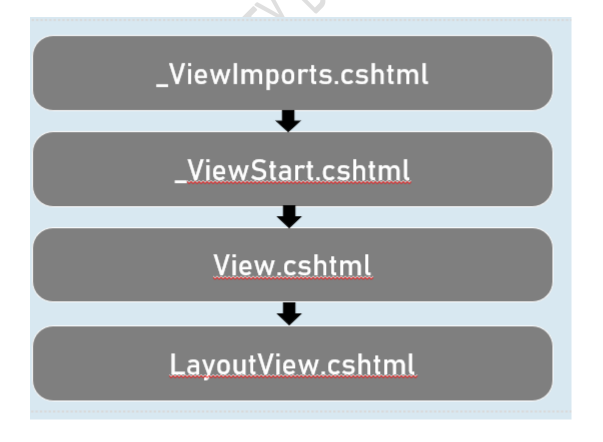
But that model class can have reference to objects of other model classes.

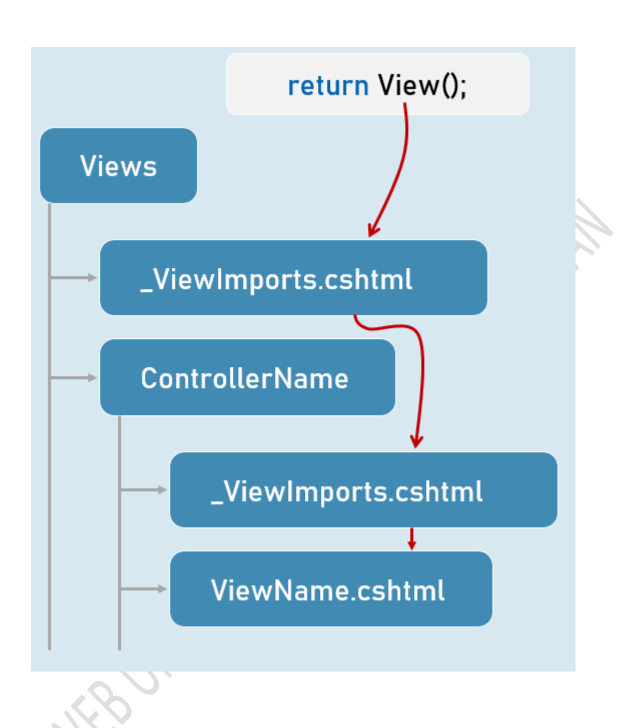


ViewImports.cshtml

ViewImports.cshtml is a special file in the "Views" folder or its subfolder, which executes automatically before execution of a view.

It is mainly used to import common namespaces that are to imported in a view.

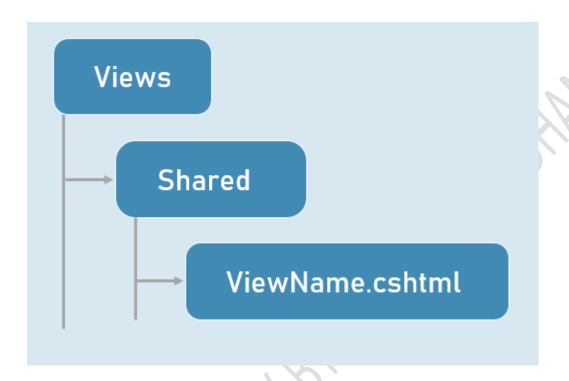




Shared Views

Shared views are placed in "Shared" folder in "Views" folder.

They are accessible from any controller, if the view is NOT present in the "Views\ControllerName" folder.



View Resolution

