Using View Templates in a Spring Boot web application (Part 2)

Overview

At the end of part 1 you should have had a working Spring Boot application which generated a message string in a controller method and returned it, as part of an HTTP response, to the browser.



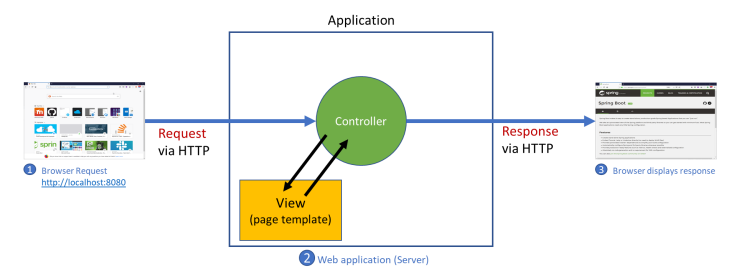
Hello World! This is the Home page

While this works fine for sending a small amount of to the browser, it is not particularly scalable. If a complex web page was to be displayed, all the content, layout, etc. would need to be coded in the controller method. That would make page design complex and make the web application difficult to maintain. Imagine how a team made up of Java developers and web page designers might approach this task.

As a solution, the MVC (Model – View – Controller) design pattern requires separation of concerns in the application:

- Models Represents the application data structure
 - For example Java classes representing data objects and the operations (methods) which can be performed on that data.
- Views deal with presentation, i.e. the user interface and data formatting.
 - Page templates in a web application.
- Controllers control application flow and makes decisions about data.
 - o In a web application deal with requests and generate an appropriate response.
 - o A controller can make use of Views and Models to generate output.

This section will focus on **Views**, we will define **view templates** for pages in the application and use the **controller** to fill these templates to generate an output.

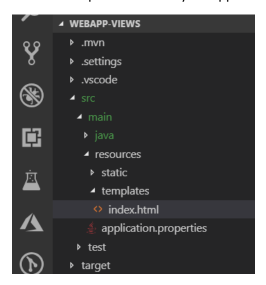


This tutorial continues from where Part 1 ended. Start with a copy of your completed part 1. We will be using the **Thymeleaf** templating engine, https://www.thymeleaf.org/, for views (you may remember choosing the add on when creating the application in part 1). There are many alternatives but Tymeleaf's advantage is that is based on standard HTML 5 which can be easily previewed in any browser during development.

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1. Adding a view template

Find the templates folder in your application (under src/main/resources)



Then add a new file and name it index.html. This will be the view template associated with the index() method in ApplicationController.java, the hello world home page.

Open **index.html** and add some content. VS Code includes Emmet abbreviations which provide timesaving html and css shortcuts (see https://www.sitepoint.com/faster-workflow-mastering-emmet-part-1/ for a demo).

To create add a standard HTML 5 structure in the new view, type html. A pop-up with options will appear, use the mouse or tab key to choose the html:5 option.



A skeleton HTML page will be created

Using the same method, type h to generate <h1> and <h2> elements in the page body. Then add text as follows:

Save the page when finished – you have now created a view template for the home page.

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2. Using the View

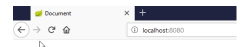
To use the view, the **index()** method in **ApplicationController.java** must be modified. Remember this method is called when no page or the root directory of the site ("/") is requested. In other words, it loads the default page.

First remove the <code>@ResponseBody</code> line, just before the <code>index()</code> method declaration, as that causes the controller to send a direct response without first loading a view template.

Then modify the **return** statement in the method, replacing the message with the name of the view template which should be used - "**index**" in this example.

Save the controller and then run the application using by entering mvn spring-boot:run in the VS Code terminal.

Open the page in a browser, you should see:



Hello World!

Welcome to the home page

3. Adding some Dynamic Content

At this point the application does nothing that couldn't be achieved using static HTML. The benefit of using dynamic web applications is the ability to handle dynamic content, read from user input, database queries, etc.

This section will read a parameter value (name) from the URL and display it in the page. Instead of Hello World! You will greet the name value, e.g. Hello Bob!

The request URL will look something like this http://localhost:8080/?name=Bob note the ? indicates the start of the Querystring which contains parameter name=value pairs (separated by & if more than one). This example has a single parameter and value, name=Bob

3.1 Read the parameter in the controller

The index() controller method must be modified so that it can accept a parameter.

1. The following imports are required, if not already present, to give access to the required Spring Framework classes. The first, org.springframework.ui.Model, is required to pass data to the view. The second enables parameters to be read.

```
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.RequestParam;
```

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2. Add the parameters required to the **index()** method. The **name** value will be accepted from the HTTP request. The **model** object will be passed to the method and then passed to the view template.

```
// index accepts a request parameter, named name, from the address URL
// the parameter is optional and has a default value if not provided
// String name will be assigned the param value
// Model model is used to pass data to the view
public String index(@RequestParam(name = "name", required = false, defaultValue = "") String name, Model model) {
```

3. First modify the controller again, this time add name and its value to the view model object.

```
public String index(@RequestParam(name = "name", required = false, defaultValue = "") String name, Model model) {

// add name and its value to the view model object

model.addAttribute("name", name);

// Load and return the index view
return "index";

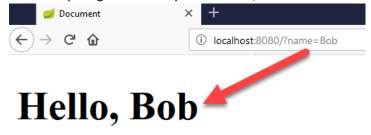
}

24

// Load and return the index view
return "index";
```

Then modify the index.html view template so that it displays the greeting "Hello <name>" where name is is the name parameter value. The thymeleaf template command th:text= "'Hello, '+ \${name}" inserts the message. Note that the name variable passed from the controller, via model, is expressed as \${name}

4. Save everything and test in your browser, the result should look like this:



Welcome to the home page

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4. Add more pages and navigation

4.1 Add the About page, with its own view template.

Start by adding a new method about() to the controller. Note @RequestMapping which defines /about as the route to this method.

```
// The about page will be accessed using /about from the browser
@RequestMapping(value = "/about", method = RequestMethod.GET)
public String about() {
    //Load and return the about view
    return "about";
}
```

Next add the view template, about.html, something like this (don't forget to use emmet abbreviations):

Test the page



Interesting stuff about us goes here.....

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4.2 Navigation

Navigation links will allow easy access to all (two) pages in the site.

Open index.html and at the top of the body section, type nav. Use Emmet to complete the element

```
nav

per nav

mav

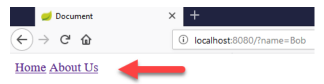
Emmet Abbreviation (1)

<h1 th:text=''Hello, ' + ${name}"></h1>
<h2>Welcome to the home page</h2>
</body>
</html>
```

Then add 2 anchor (hyperlink) elements to the new <nav> element, again use Emmet:

Fill in the elements to create the links to each page

Save index.html and reload the application in your browser, you should see two links at the top



Hello, Bob

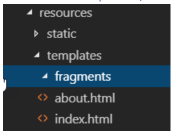
Welcome to the home page

Clicking About Us will load the About page, but that page will not have the links. There are two options

- 1. Replicate the navigation links on every page.
 - a. Easy on a simple site but difficult to maintain across many pages.
- 2. Share the navigation menu html across all pages.
 - a. The advantage of this method is that, in case of changes, the navigation menu will require just one edit.

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4.2.1. To use option 2, create a new folder, named **fragments**, inside the templates folder



Next add a file, named navigation.html to the fragments folder and add the following content:

This looks like a normal html page, but note the highlighted content:

- 1. The <div> element is defined as a th: fragment=navigation
 - a. That allows the enclosed html to be inserted into other pages
- 2. The links are defined using th: href so that the links can be validated when this fragment is inserted

One the fragment is created and saved it can be inserted into other pages such as **about.html**. Note the green th:include element below which inserts the fragment before the page is sent to the browser.

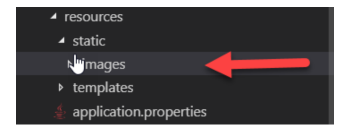
The same th:include element can be used anywhere the navigation fragment is required. Try it in index.html

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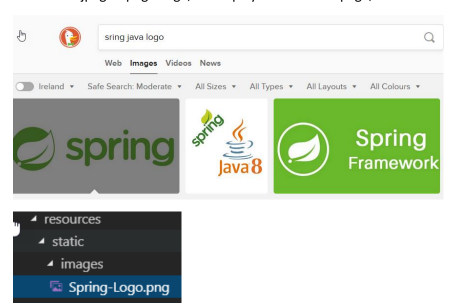
5. Adding images (and other 'static' content)

Content which is not generated programatically (i.e. in Java code) is referred to as static. This might include images, css files, douments, or any other content not changed by the application code.

Static conent should be placed in the **resources/static**. Add a new sub folder named **images** to static:



Now find a jpeg or png image, for display on the home page, and save it to the images folder. For example:



5.1 Display the image

Open the index view template and type **img** at the location where the image should appear (use Emmet to complete the element). Add the image source path, relative to the location of the template . . / goes up a directory. Setting width is optional but it may be useful if the image is large.

```
14
15 <img src="../static/images/Spring-Logo.png" width="400" />
16 </body>
```

The above will work but is also a good idea to include a th: version of the path – especially when placing images in a fragment. This will also ensure that the image is available when editing the HTML template directly "off-line."



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