Basic Web

MVC, Spring and Thymeleaf



SoftUni Team Technical Trainers









Software University

http://softuni.bg

Table of Contents



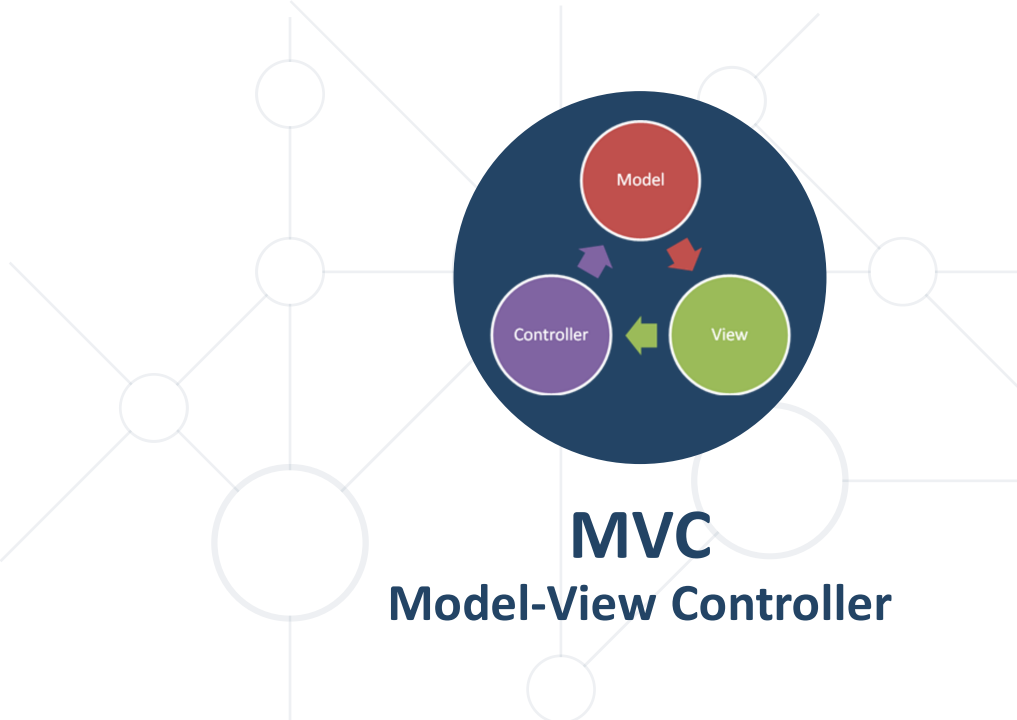
- 1. Model-View Controller (MVC)
- 2. Spring MVC
 - Annotations
 - Controllers
 - Processing Requests
- 3. Thymeleaf View Engine



Have a Question?







What is Model-View Controller





- Views (presentation / UI)
 - Render UI (produce HTML)
- Controllers (logic)
 - Prepare UI (presentation logic)
 - Update database (business logic)
- Models (data)
 - Data access classes or ORM



Model (Data)





- Rules for how the datacan be changed and manipulated
- May contain data validation rules
- Often encapsulates data stored in a database



View





- May support master views (layouts)
- May support sub-views (partial views or controls)
- May use templates to dynamically generate HTML





Controller



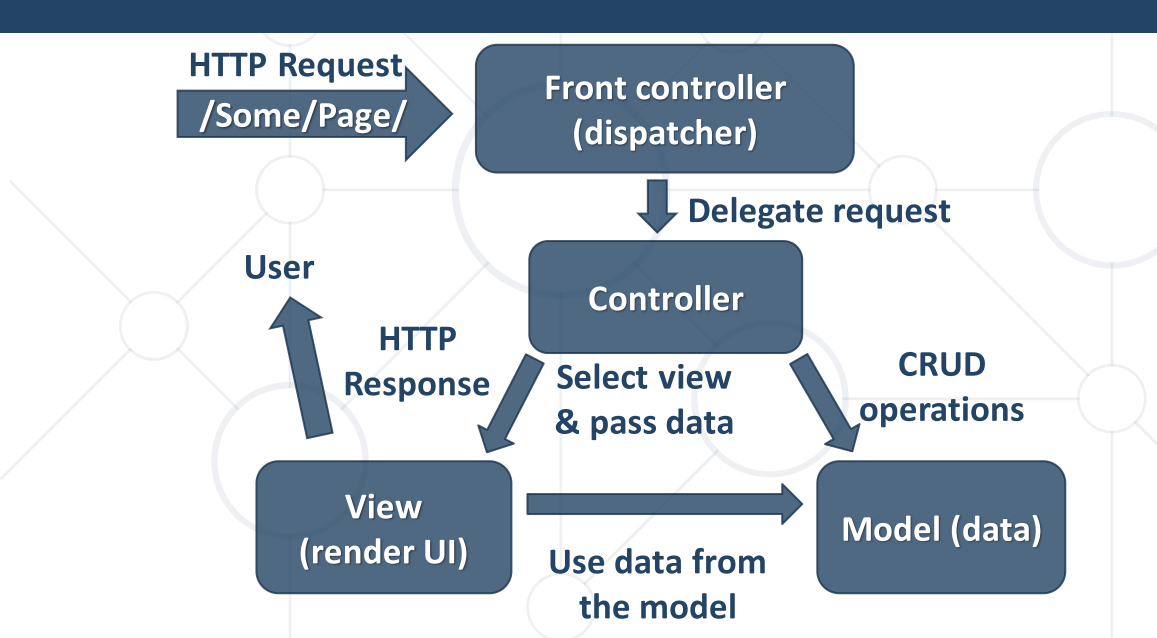


- Process the requests
- A set of classes that handles
 - Communication from the user
 - Overall application flow
 - Application-specific logic (business logic)
- Every controller has one or more "actions"



The MVC Pattern

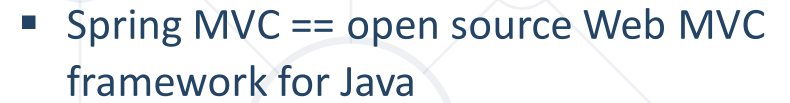






Spring MVC





- Developed by Pivotal Software
- https://spring.io
- Built top of Java Servlet API





Spring Boot

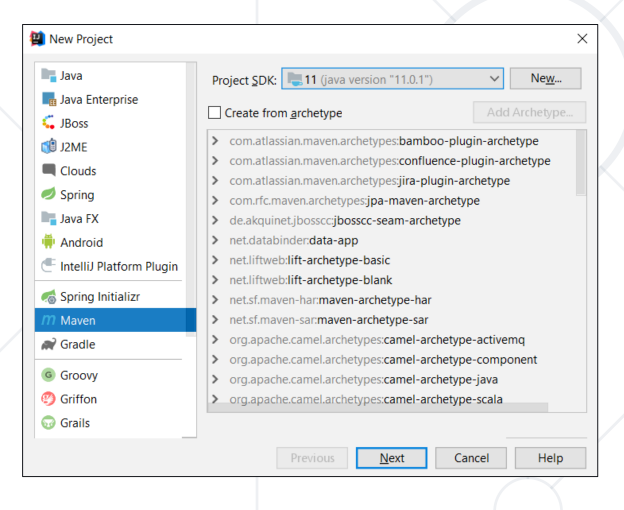


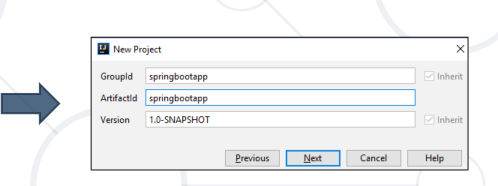
- Simplifies building Spring applications
- Convention-over-configuration
 - Rapid application development with Spring
 - Create production-grade applications that you can "just run"
 - Automatically configure Spring Framework
- Built-in Web server (Tomcat)
- Integrates Spring MVC, Spring Data and other Spring technologies

Starting with Spring Boot



Create a new Maven-based Java project





Starting with Spring Boot



```
pom.xml
<parent>
   <groupId>org.springframework.boot
   <artifactId>spring-boot-starter-parent</artifactId>
   <version>2.0.4.RELEASE</version>
</parent>
<dependencies>
</dependencies>
cproperties><java.version>11</java.version></properties>
```

Starting with Spring Boot (2)



```
pom.xml
<dependency>
  <groupId>org.springframework.boot
  <artifactId>spring-boot-starter-thymeleaf</artifactId>
</dependency>
<dependency>
  <groupId>org.springframework.boot
  <artifactId>spring-boot-starter-web</artifactId>
</dependency>
```

Spring Boot Application Class



```
src/main/java/app/MvcAppExample.java
package app;
import org.springframework.boot.*;
import org.springframework.boot.autoconfigure.*;
@SpringBootApplication
public class MvcAppExample {
  public static void main(String[] args) {
   SpringApplication.run(MvcAppExample.class, args);
```

Spring Annotations



- Spring uses strongly-typed annotations
 - Syntax highlighting + error checking
 - Describe the code below them

```
@Controller
public class HomeController {
    ...
}
```

```
@GetMapping("/hello")
public ModelAndView hello() {
    ...
}
```

Spring Controllers



- MVC controllers hold actions, mapped to URL by annotations
- Defined with @Controller annotations

```
@Controller
public class HomeController {
    ...
}
```

Controllers can hold multiple actions on different routes

Controller Actions



GetMapping – GET Request

```
@GetMapping("/home")
public ModelAndView home(ModelAndView modelAndView) {
    ...
}
```

PostMapping – POST Request

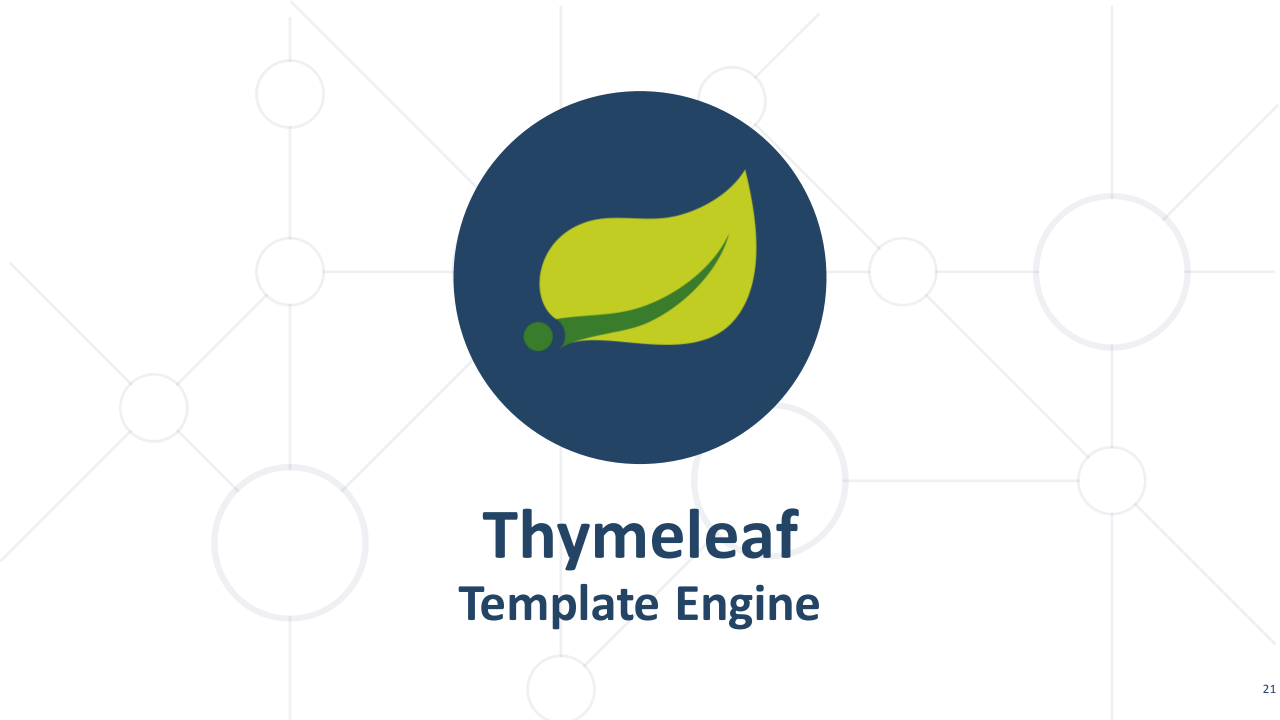
```
@PostMapping("/register")
public ModelAndView register(ModelAndView modelAndView) {
    ...
}
```

Spring Controller: Example



Create Web controller + action /hello + view hello.html

```
@Controller
public class GreetingController {
   @GetMapping("/hello")
   public ModelAndView home(ModelAndView modelAndView) {
      modelAndView.setViewName("hello");
      return modelAndView;
                                     HTML File
```



Thymeleaf





- Natural templates HTML with additional attributes to add view logic
- Thymeleaf allows us to:
 - Use variables / collections in our views
 - Execute operations on our variables
 - Iterate over collections



Thymeleaf Tags and Attributes



- All Thymeleaf tags and attributes begin with th:
- Example of Thymeleaf attribute

```
...
```

 th:block is an attribute container that disappears in the HTML

```
<th:block>
...
</th:block>
```

Thymeleaf Variable Expressions



 Variable Expressions are executed on the context variables

```
${ ... }
```

• Examples:

```
${title}
```

```
${article.title}
```

```
${article.author.name}
```

Thymeleaf Link Expressions



Link Expressions are used to build URLs

```
@{ ... }
```

Example:

```
<a th:href="@{/register}">Register</a>
```

You can also pass query string parameters

```
<a th:href="@{/details(id=${game.id})}">Details</a>
```

Create dynamic URLs

```
<a th:href="@{/games/{id}/edit(id=${game.id})}">Edit</a>
```

Forms in Thymeleaf



In Thymeleaf you can create HTML forms:

You can parse the input as an object

```
@PostMapping("/user")
public ModelAndView register(@ModelAttribute User user) { ... }
```

Conditional Statements in Thymeleaf



You can use if statements in thymeleaf using th:if

```
<div th:if="${...}">
  The statement is true"
</div>
```

You can create inverted if statements using th:unless

```
<div th:unless="${...}">
  The statement is false"
</div>
```

Loops in Thymeleaf



For loop

Example:

Loops in Thymeleaf (2)



For-each loop

```
<div th:each="item : ${collection}">

</div>
```

Example

```
<div th:each="book : ${books}">

  </div>
```

Passing Attributes to View



Passing a string to the view

```
<body>
  Hello, <span th:text="${name}"></span>
</body>
```

```
@GetMapping("/hello")
public ModelAndView hello(ModelAndView modelAndView) {
   modelAndView.setViewName("hello");
   modelAndView.addObject("name", "Peter");
   return modelAndView;
}
```

Passing Attributes to View (2)



Passing a collection to the view

```
public ModelAndView listBooks(ModelAndView modelAndView) {
    ...
    modelAndView.addObject("books", books);
    return modelAndView;
}
```

Summary



- Implementing MVC Pattern
- Spring MVC
 - Open Source Framework for Java
- Spring Boot
 - Configures and simplifies Spring apps
- Thymeleaf
 - Powerful view engine
 - Expressions, Conditions and Iterations



Questions?











SoftUni





SoftUni Diamond Partners





























SoftUni Organizational Partners











Trainings @ Software University (SoftUni)



- Software University High-Quality Education and Employment Opportunities
 - softuni.bg
- Software University Foundation
 - http://softuni.foundation/
- Software University @ Facebook
 - facebook.com/SoftwareUniversity
- Software University Forums
 - forum.softuni.bg









License



This course (slides, examples, demos, videos, homework, etc.) is licensed under the "<u>Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International</u>" license

