

Springing the Boot

With VS Code

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Overview

A step by step training manual style instruction to accompany mentor and mentee discussion during the learning session. This is an introduction to Spring Boot.

IMPORTANT This document does not include explanations that are done during one to one mentorship session.

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Prerequisite

Knowledge

1. Java!

Software

- 1. VSCode
- 2. Java JDK
- 3. Maven

VSCode Extension

- 1. CTRL-SHIFT-X to open extension pane
- 2. Install the following Extension
 - 1. Java Extension Pack by Microsoft
 - 2. Spring Initializr Java Support
 - 3. Spring Boot Dashboard by Microsoft
 - 4. Java Code Generators by Sohibe

Steps

Creating & Running Spring Boot Project

- 1. CTRL-SHIFT-P to open VSCode command palette
- 2. Type Spring as a shortcut to get the full command and select "Spring Initializr: Generate a Maven Project".
- 3. At the "Specify project language" prompt, select Java.
- 4. At the next prompt, press Enter for "com.example" or enter another more suitable path for Maven project group id.
- 5. After that just specify "task" as maven artifact id.
- 6. Select the suggested Spring version for "Specify Spring Boot version" prompt. In my case it is 2.2.4.
- 7. Next step is to specify dependencies. These dependencies can be found later in the pom.xml file. Go ahead and choose bellow dependencies:
 - 1. Spring BootDevtools
 - 2. Spring web
- 8. After the above is selected, the top most choice in "Search for dependencies" prompt is "Selected 2 dependencies". Select that option with mouse or press Enter to proceed.
- 9. A dialog box showing where you are saving the project will be shown. It will ask you to select a parent folder for your project folder. By the way, your project folder will be named "task" as you already specified above. So there is no need to create an additional folder and name it task. Simply select a folder that will house your project.

10. VSCode will display notification that it successfully creates your project folder. Click open so that VSCode can open your project folder.

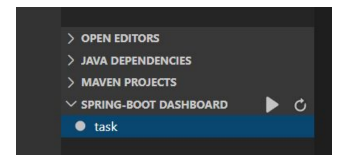
```
✓ Welcome

  EXPLORER
                                                        Java Overview
                                                                              DemoApplication.java ×
                                       src > main > java > com > example > task > <a> DemoApplication.java</a>
> OUTLINE
                                              package com.example.task;
∨ TASK
                                              import org.springframework.boot.SpringApplication;
  > .settings
                                              import org.springframework.boot.autoconfigure.SpringBootApplication;
                                              @SpringBootApplication
   ∨ main
                                              public class DemoApplication {

✓ java \ com \ example \ task

     DemoApplication.java
                                                  public static void main(String[] args) {
    > resources
                                                       SpringApplication.run(DemoApplication.class, args);
   > test
  .gitignore
```

- 11. In Explorer pane, expand src folder to find DemoApplication.java file. Rename that file to TaskApplication.java and apply a quick fix after that to rename DemoApplication class to TaskApplication.
- 12. At the bottom of the Explorer pane, find Spring Boot Dashboard drop down. Expand the drop down, select your Spring Boot project named "task" and run it!



Doing the above will run you first Spring Boot project in VSCode. Congratulations!

Creating Your First Rest Service

In the next exercise, we will create a Plain Old Java Object (POJO) that can be accessed over REST service and test it using Postman app. Four item items will be created; POJO, an interface, a service and a REST controller. In MVC, service is the service layer that holds business logic while a controller is an example of a presentation layer.

- 1. Create POJO, that represents a task with task name, description and done status.
 - 1. This means create a file using VSCode in your package and named it Task.java
 - 2. Create a class named Task inside that file.
 - 3. Add the class private members. The class should look as follow:

- 4. Now we are going to generate a lot of codes using Java Code Generators extension. Do CTRL-SHIFT-P and select 'Java: Generate all "Quick". Or simply right click on the code and look for the same option from the context menu.
- 5. The code generator will generate a lot of codes, normally I will delete some of them. In this case I am going to delete
 - public boolean getDone()
 - public Task name(String name)
 - public Task description(String description)
 - public Task done(boolean done)

- 2. Create an interface for a service that gets the task.
 - 1. Create a file in your package and name it TaskServiceInterface.java
 - 2. In that file create an Interface with getTask() stub inside it. The end result should be as follows.

- 3. Implement that interface and decorate it with @Service
 - 1. Create a file in your package and name it TaskServiceImpl.java.
 - 2. Create a class that implements TaskServiceInterface, make sure getTask() stub is implemented and the class starts with @Service. Make sure to import org.springframework.stereotype.Service for the decorator.
 - 3. To store the task, we will simply use ArrayList and to initialize the array, we will add a few tasks in constructor. The end result should look as follows.

- 4. Create a controller that presents Task service through REST.
 - 1. Create a file in your package and name it TaskController.java.
 - 2. Create a TaskController class with the following decoration
 - 1. @RestController Because it is a rest controller, duh!
 - 2. @RequestMapping("/api/v1") Because this is the path after your url
 - 3. @CrossOrigin Because as API provider, the request will be originating from other server host.
 - 3. Bring in task service into the controller by using @AutoWired decoration. Take note that DI (Dependency Injection) makes use of TaskServiceInterface instead of TaskServiceImpl.
 - 4. Add a getTask function decorated with @RequestMapping that simply executes task service getTask function. The end result should be as follows.

- 5. Take note that @RequestMapping decoration specify which part of the url is a parameter. In this case, id is a parameter that specify the task index. While @PathVariable decoration map that id to one of the function parameters.
- 6. Run the code, troubleshoot errors and execute url "localhost:8080/api/v1/tasks/0" in Postman. Verify that the result is indeed the first task that we initialize in TaskServiceImpl constructor.

If the above is successful, you already manage to run your first REST service using Spring Boot. Congratulations again!