

Create a Spring Boot Web Project

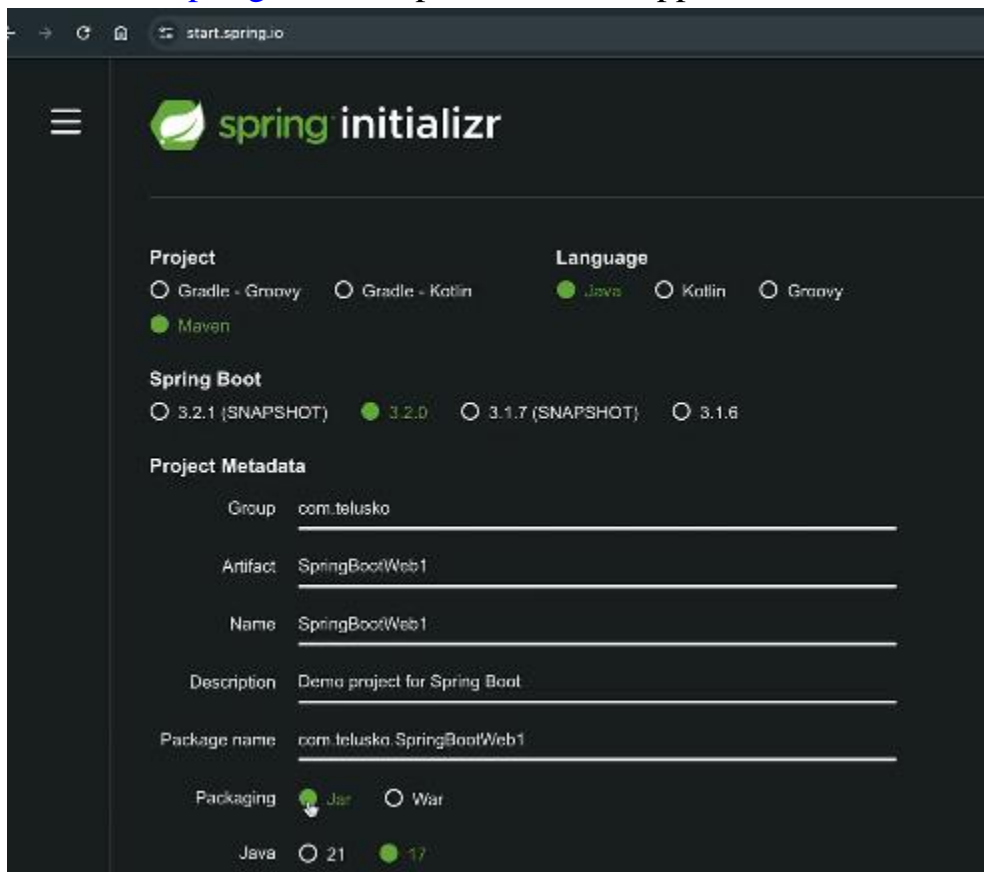
Spring Boot: A framework for building stand-alone, production-ready applications with minimal configuration.

Project Structure:

- Follows a standard directory layout ([src/main/java](#), [src/main/resources](#)).
- Includes dependencies like Spring Web and Embedded Tomcat.

Create a Spring Boot project.

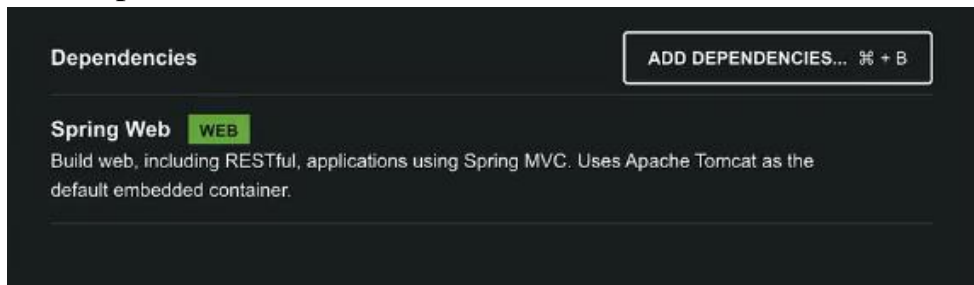
1. Go to start.spring.io or Eclipse with STS support



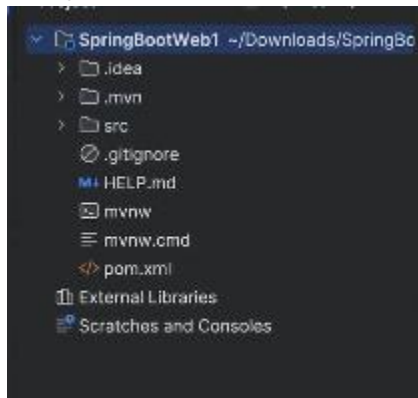
The screenshot shows the Spring Initializr web application interface. The browser address bar displays `start.spring.io`. The page features the Spring logo and the text "spring initializr". Below this, there are sections for configuring the project:

- Project:** Radio buttons for `Gradle - Groovy`, `Gradle - Kotlin`, `Maven` (selected), and `Gradle - Groovy`.
- Language:** Radio buttons for `Java` (selected), `Kotlin`, and `Groovy`.
- Spring Boot:** Radio buttons for `3.2.1 (SNAPSHOT)`, `3.2.0` (selected), `3.1.7 (SNAPSHOT)`, and `3.1.6`.
- Project Metadata:** A form with the following fields:
 - Group:** `com.telusko`
 - Artifact:** `SpringBootWeb1`
 - Name:** `SpringBootWeb1`
 - Description:** `Demo project for Spring Boot`
 - Package name:** `com.telusko.SpringBootWeb1`
- Packaging:** Radio buttons for `Jar` (selected) and `War`.
- Java:** Radio buttons for `21` and `17` (selected).

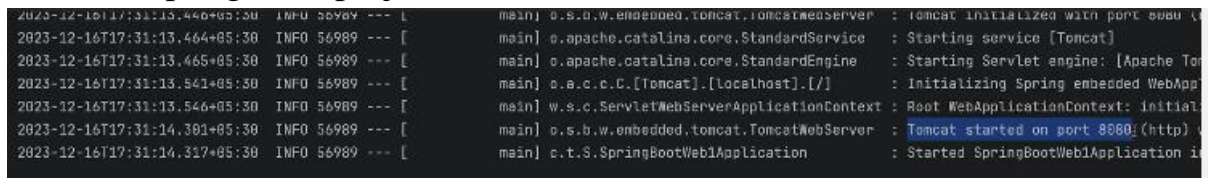
2. Add dependencies



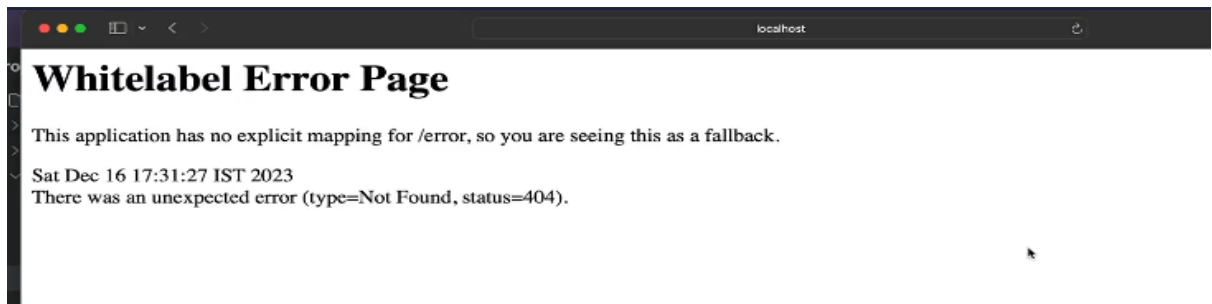
3. Project structure



4. Run as a Spring Boot project.



5. In Browser



This error message means try to get the resource on a specified path but not match with any mapping.