

Create a Spring Boot Web Project

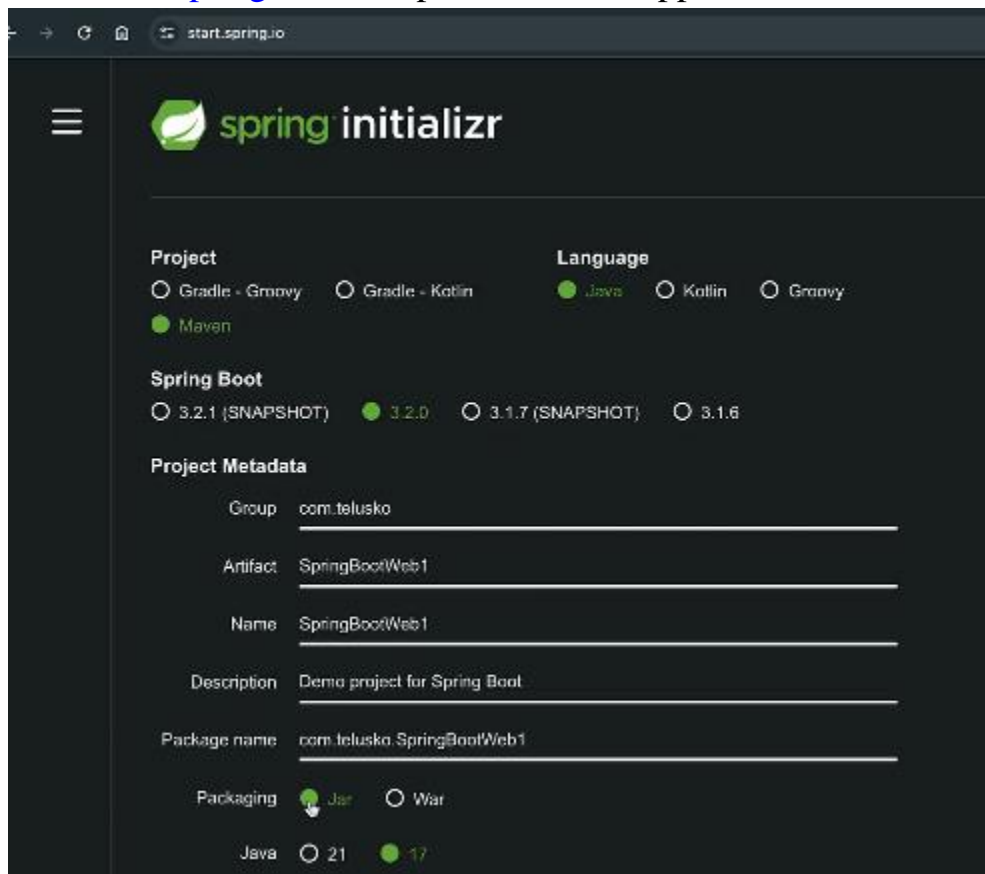
Spring Boot: A framework for building stand-alone, production-ready applications with minimal configuration.

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.

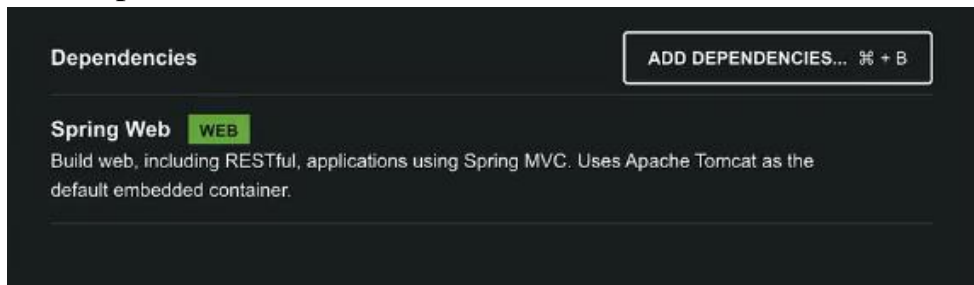
1. Go to start.spring.io or Eclipse with STS support



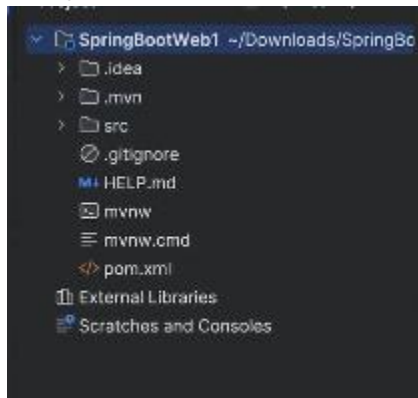
The screenshot shows the Spring Initializr web application interface. The browser address bar displays 'start.spring.io'. The page features the 'spring initializr' logo and a sidebar menu. The main content area is divided into several sections for configuring a new project:

- Project:** Radio buttons for 'Gradle - Groovy', 'Gradle - Kotlin', 'Maven' (selected), and '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 series of text input fields for:
 - 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).

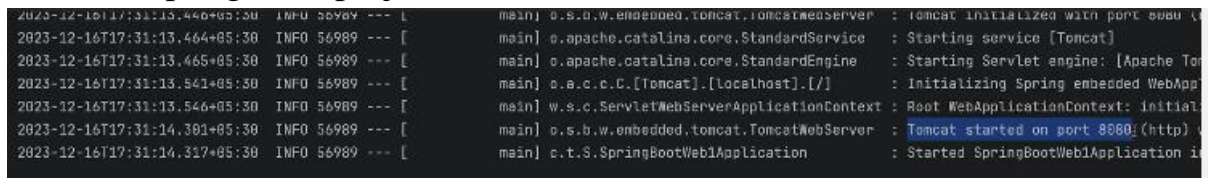
2. Add dependencies



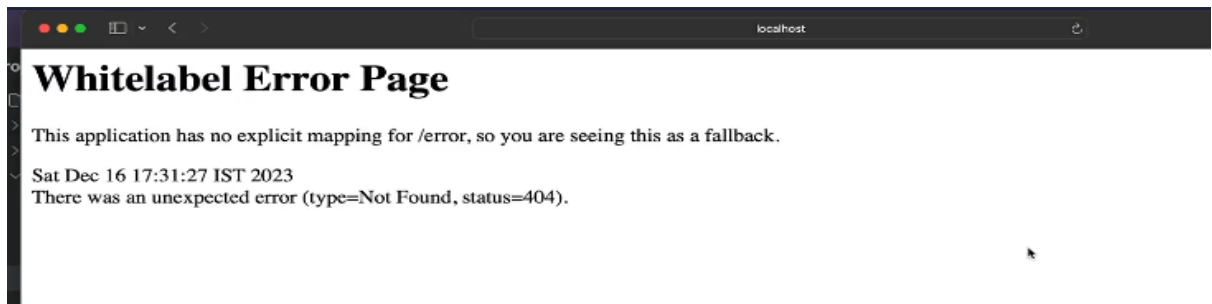
3. Project structure



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.