Create a Spring Boot Web Project

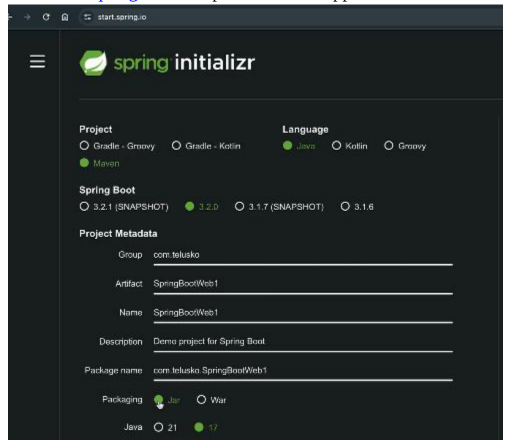
Spring Boot: A framework for building stand-alone, production-ready applications with minimal configuration.

Project Structure:

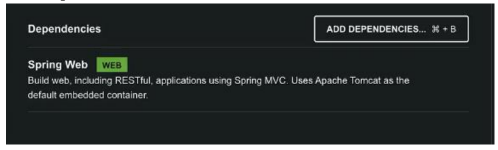
- Follows a standard directory layout (src/main/java, src/main/resources).
- Includes dependencies like Spring Web and Embedded Tomcat.

Create a Spring Boot project.

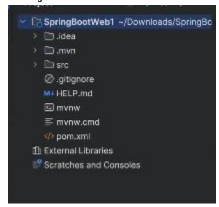
1. Go to start.spring.io or Eclipse with STS support



2. Add dependencies



3. Project structure



4. Run as a Spring Boot project.

```
2023-12-16T17:31:13.446+05:30 INFO 56989 --- [ main] o.s.d.w.encepaged.toncat.roncatwedserver : roncat initialized with port bubble (2023-12-16T17:31:13.464+05:30 INFO 56989 --- [ main] o.apache.catalina.core.StandardEngine : Starting Servlet engine: [Apache Tor. 2023-12-16T17:31:13.546+05:30 INFO 56989 --- [ main] o.apache.catalina.core.StandardEngine : Starting Servlet engine: [Apache Tor. 2023-12-16T17:31:13.546+05:30 INFO 56989 --- [ main] o.a.c.c.C.[Tomcat].[Localhost].[/] : Initializing Spring enbedded WebApg 2023-12-16T17:31:13.546+05:30 INFO 56989 --- [ main] o.s.b.w.enbedded.toncat.ToncatWebServer : Tomcat started on port 8980; (http) (2023-12-16T17:31:14.317+05:30 INFO 56989 --- [ main] o.s.b.w.enbedded.toncat.ToncatWebServer : Started SpringBootWeb1Application in
```

5. In Browser



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