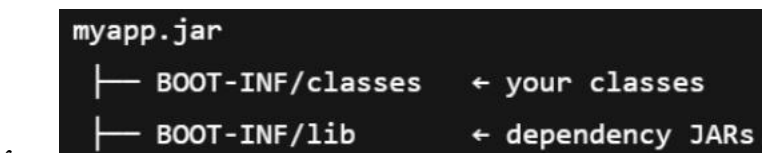


➤ How Spring Boot Works?

- ~ **dependencies** are nothing but **.jar** files which contains the *classes* that we want to use.
- ~ **maven** just download the **JARs**, and puts them on the **compile + runtime classpath**.
- ~ **modules** are **JARs** with extra responsibilities.
 - ↳ spring-web, spring-context, spring-jdbc, spring-data-jpa
- ~ When you run your application, **JVM** searches for all the **.class** files inside the **classpath** which is provided by **maven** (I.e. **classpath** list is provided by Maven).
 - ↳ **target** folder is one of the classpaths; but it is not the only classpath;
 - ↳ **.jar** files present in the External Libraries are stored in **local Maven Cache**. Which is not inside the project.
 - ↳ `~/.m2/repository/org/springframework/spring-webmvc/6.1.x/spring-webmvc-6.1.x.jar`
- ~ Then how **JVM** gets to know about the **.class** files that will be used?
 - ↳ **Maven** creates a **classpath** where all the list of paths are present.
 - ↳ **JVM** sees this and use those classes.
 - ↳ **External Libraries** are nothing but the **classpaths** that are not inside your project.
- ~ When you create **.jar** file of your application, the **self created classes** and the **external libraries classes** will be stored separately.



- ↳ **classes** will contain the **self created classes**.
- ↳ **lib** will contain the **external libraries classes**.

➤ **Maven vs JVM**

- ~ **maven** works at **build time** and **JVM** works at **run time**.
- ~ Initially **maven** is run when you trigger the commands like **mvn test**, **mvn compile**, **mvn package**, **mvn spring-boot:run** .
 - ↳ It downloads the dependencies after reading the **pom.xml** and stores them in `~/.m2/repository` (*maven cache path*).
 - ↳ Then it **compiles** the **.java** files and convert those to **.class** files (bytecodes) (*if the command that was executed was mvn compile*)

- ↳ Depending upon the maven command executed, it'll do the thing.
- ↳ One important thing: **maven** is also written in **java**. So it also needs one **JVM** to run it. It is called **Maven JVM** (its not any special JVM, just normal JVM only)
- ↳ Inside this Maven JVM, **maven modules** are being used, not **spring modules**.
- ↳ After finishing its work, Maven creates files on disk (JAR, class files). Later, a separate JVM loads those files and runs the Spring Boot application..
- ↳ Now **JVM** part comes.
 - ↳ **JVM** never reads **pom.xml**, it is just read by **maven** to download the dependencies and provide those to **JVM**.
 - ↳ **JVM** **use** those dependencies to run the application.
- There is one plugin that is present in the **pom.xml** which is “**maven-compiler-plugin**”.
 - ↳ **maven-compiler-plugin** invokes javac behind the scenes, passing all the required flags, paths, and options.
 - ↳ Needful flags means
 - ↳ -classpath → where dependencies are
 - ↳ -processorpath → where annotation processors (like Lombok) are
 - ↳ -source / -target (or --release) → Java version
 - ↳ -d target/classes → where compiled .class files go
 - ↳ list of .java source files
- **spring-boot-maven-plugin**
 - ↳ **spring-boot-maven-plugin** does NOT run your application logic.
 - ↳ It prepares and packages your Spring Boot application so it can be run easily by the JVM.
 - ↳ Without this the dependencies won't be there in the **.jar** file, you would have to copy and paste those dependencies to run the application.
 - ↳ Also it copies the **tomcat jars** into that.

➤ Spring Boot Work-Flow

- ~ Dependencies are JAR files that contain reusable classes.
 - ~ Maven reads pom.xml, downloads dependencies into ~/.m2/repository, and manages build steps.
 - ~ Plugins are used by Maven to compile, test, package, and run the application.
 - ~ Maven helps prepare classpath information, but the JVM actually uses the classpath to load .class files.
 - ~ IntelliJ shows dependency JARs from Maven cache under External Libraries.
- Runtime Flow
- ~ JVM starts and executes main()
 - ~ SpringApplication.run() processes @SpringBootApplication
 - ~ Auto-configuration classes listed in the AutoConfiguration.imports file are considered
 - ~ Beans are created only if conditions match, using conditional annotations
- Maven vs JVM
- ~ Maven works at build time
 - ~ JVM works at run time
 - ~ Maven downloads and prepares dependency JARs
 - ~ JVM loads classes from those JARs and runs the application
- Plugins
- ~ maven-compiler-plugin
 - ~ Invokes javac with required flags
 - ~ Handles annotation processing (Lombok)
 - ~ spring-boot-maven-plugin
 - ~ Packages the app into an executable fat JAR
 - ~ Bundles dependencies (including embedded Tomcat)
 - ~ Makes java -jar app.jar possible

- In the **plugins** sections, under **maven-compiler-plugin**, there is something called **annotationProcessorPaths**

```

<plugin>
    <groupId>org.apache.maven.plugins</groupId>
    <artifactId>maven-compiler-plugin</artifactId>
    <configuration>
        <annotationProcessorPaths>
            <path>
                <groupId>org.projectlombok</groupId>
                <artifactId>lombok</artifactId>
            </path>
        </annotationProcessorPaths>
    </configuration>
</plugin>

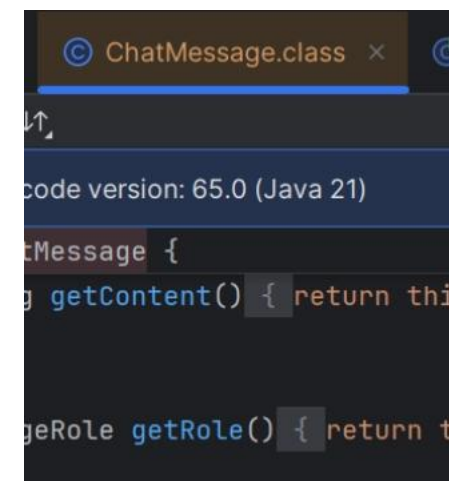
```

- **annotationProcessorPaths** tells javac which **JARs** contain **annotation processors** and should be loaded during **compilation**.
- Lombok must be available on the annotation processor path for its annotations (@Getter, @Setter, etc.) to work.
- Annotation processors are **compile-time** tools that analyze annotations and modify or generate code before .class files are created.
- The order of entries in annotationProcessorPaths does not control execution order; processors do not run sequentially.
- In case of **lombok** and **MapStruct**, why **lombok-mapstruct-binding** is needed?
 - Lombok **does not generate new classes**; it **modifies existing classes at compile time** by altering the compiler's internal representation (AST: Abstract Syntax Tree).
 - MapStruct generates new mapper classes and relies on the annotation-processing API to inspect methods.
 - Lombok's AST modifications are not fully visible to MapStruct by default.
 - **lombok-mapstruct-binding** acts as a bridge, making **Lombok-generated getters and setters visible to MapStruct** during annotation processing.
 - **This problem is about visibility, not execution order.**

- Also you can see below, in this plugin **lombok** is included in the **excludes** list

```
<plugin>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-maven-plugin</artifactId>
    <configuration>
        <excludes>
            <exclude>
                <groupId>org.projectlombok</groupId>
                <artifactId>lombok</artifactId>
            </exclude>
        </excludes>
    </configuration>
</plugin>
```

- This is because, **lombok** doesn't provide any **.class** files that JVM needs to run the application.
- It just injects the **getters** and **setters** to the existing classes during **compile-time**.
- When you see the **.class** files, you'll see the **getters** and **setters** method's implementations there; **lombok** runs during **compilation-time**; as the **getters** and **setters** are already generated, hence there is no need of including **lombok** in the **.jar** file.



-

How Auto-Configuration works?

- The imports file inside the auto-configure jar is read

- ~ Spring reads this file:

```
META-INF/spring/org.springframework.boot.autoconfigure.AutoConfiguration.imports
```

- ~ This file contains a list of auto-configuration classes, like

```
org.springframework.boot.autoconfigure.web.servlet.DispatcherServletAutoConfiguration  
org.springframework.boot.autoconfigure.orm.jpa.HibernateJpaAutoConfiguration
```

- Spring loads those classes, and evaluates their annotations.

- Then it checks the conditional annotations

- ~ Each auto-config class has things like the below:

```
@ConditionalOnClass(DataSource.class)  
@ConditionalOnMissingBean(DataSource.class)  
@ConditionalOnProperty(...)
```

- ~ Spring checks:

- * Is the required class present? Is the required property set? Is a user-defined bean already present?

- ~ If all the conditions pass, then only bean is auto-configured.

- If the bean already exists, it will NOT create one

- ~ Lets say we have manually configured one bean, like

```
@Bean  
public DataSource myDataSource() { ... }
```

- ~ Then the below condition will fail

```
@ConditionalOnMissingBean(DataSource.class)
```

- * Because this bean is already created.

- Overall flow

```
@SpringBootApplication  
↓  
@EnableAutoConfiguration  
↓  
Read AutoConfiguration.imports  
↓  
Load AutoConfig classes  
↓  
Check @Conditional annotations  
↓  
If conditions match → create beans  
Else → skip
```

- So, in simple terms: **Spring Boot auto-configuration works by scanning predefined auto-configuration classes and conditionally creating beans based on classpath presence, configuration properties, and existing user-defined beans.**
- Write **debug=true** inside the *application.properties* file to see the beans being auto-configured.
-

➤ Spring Web

- Servlet:
 - ~ It's a Java class that receives HTTP requests and sends HTTP response.
 - ~ Browser → Servlet → Business Logic → Servlet → Browser
- Tomcat
 - ~ Tomcat is a **web server + servlet container**.
 - ~ A Servlet is a Java class that Tomcat loads, manages, and calls when an HTTP request arrives.
 - ~ Tomcat does 2 jobs:
 - ~ Listens for HTTP requests (like a normal web server)
 - ~ Runs **Servlets** to handle those requests.
 - ~ So it has 2 parts:
 - ~ **HTTP Server + Servlet Container**
- Servlet
 - ~ **Servlet** is just a normal Java class that **extends HttpServlet**.
 - ~ HttpServlet has methods like `doGet()`, `doPost()` ..etc

```
public class MyServlet extends HttpServlet {  
    protected void doGet(HttpServletRequest req, HttpServletResponse res) {  
        res.getWriter().write("Hello");  
    }  
}
```

- A servlet does nothing on its own; unless and until *tomcat* calls it.
- How **Tomcat** calls the servlets?
 - ~ It maintains a mapping table from **URL pattern** to **Servlet instance**

URL Pattern	Servlet Instance
/hello	MyServlet
/login	LoginServlet

- ~ There are basically **3** ways to create this mapping:
 - ~ **@WebServlet**

```
@WebServlet("/hello")  
public class MyServlet extends HttpServlet {}
```

- ❖ **web.xml** (old way)

```
<servlet>
    <servlet-name>myServlet</servlet-name>
    <servlet-class>com.MyServlet</servlet-class>
</servlet>

<servlet-mapping>
    <servlet-name>myServlet</servlet-name>
    <url-pattern>/hello</url-pattern>
</servlet-mapping>
```

- ❖ Programmatic (Spring Boot style)

- ❖ **ServletRegistrationBean**

- ❖ Lets say you trigger a GET request on the URL: <http://localhost:8080/hello>. Then the following steps happens:
 - ❖ Browser sends HTTP request
 - ❖ Tomcat receives request
 - ❖ Tomcat checks URL mapping table
 - ❖ Finds: "/hello" → MyServlet
 - ❖ Tomcat creates (or reuses) MyServlet instance
 - ❖ Calls doGet() method
 - ❖ Response returned to browser

- ❖ **Tomcat calls your servlet — not Spring**

- ❖ **NOTE: The servlet instance is created by Tomcat; not by YOU; not by Spring;**

- ❖ You can just create the class extending HttpServlet; that's it;

```
@Component
@WebServlet("/hello")
public class MyServlet extends HttpServlet {}
```

- ❖ Even if you write like this it'll not work; because here the **instance (i.e. bean)** is created by Spring; not Tomcat;
- ❖ ❌ Spring DOES NOT scan @WebServlet by default
- ❖ ❌ Tomcat DOES NOT scan Spring beans

- ❖ You can say why to write **@Component**, just write **@WebServlet("/hello")** and move on.

- ❖ Because we want **tomcat** to notice this not **spring**.

- ❖ But, in Spring Boot application, tomcat is handled by Spring.
- 2 scenarios are there:
 - ~ **Traditional Tomcat (war deployment)**
 - Tomcat (standalone)**
 - |— Scans classpath
 - |— Finds `@WebServlet`
 - |— Creates servlet
 - ❖ `@WebServlet` works automatically
 - ❖ No Spring involvement needed
 - ~ **Spring Boot (Embedded Tomcat)**
 - Spring Boot Application**
 - |— Starts embedded Tomcat
 - |— Tomcat waits for Spring instructions
 - ❖ ! Tomcat does NOT scan for `@WebServlet` on its own
 - ❖ ! It only registers what Spring explicitly tells it to



➤ What happens in Tomcat in Spring Boot Application?

- Key points which is TRUE every time
 - ↪ Tomcat always creates servlet instances.
 - ↪ Spring NEVER creates servlet instances for Tomcat to use.
- In traditional Tomcat, it *itself* scans for `@WebServlet` and create instance of those and map.
- But in Spring Boot application, **Spring embeds Tomcat inside itself**:
 - ↪ Spring itself start that Tomcat server.
 - ↪ And in here, Tomcat doesn't scan for the `@WebServlet`, rather it waits for Spring to give it instruction to do the scan (if we write `@ServletComponentScan`), after that Tomcat scans and registers those servlets.

```
Spring Boot starts
↓
Spring creates embedded Tomcat
↓
Tomcat waits for instructions
↓
↪ Spring tells Tomcat what to register
```

- ```
@ServletComponentScan
@SpringBootApplication
public class SpringSecurityApplication {
```
- ```
@WebServlet("/hello") no usages
public class HelloServlet extends HttpServlet {
```
- - ↪ No need to write `@Component`
-

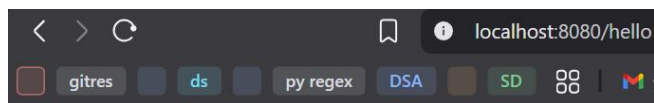
➤ [Creating Custom Servlet extending HttpServlet class](#)

➤ HttpServlet

- ↳ You can see, all the methods inside **HttpServlet** only add some **error content** in the response.
- ↳ **NOTE:** the method doesn't return anything; they do have **request** and **response** objects, they just add some content to the **response** object.

```
protected void doPost(HttpServletRequest req, HttpServletResponse resp) throws IOException {
    String msg = lStrings.getString(key: "http.method_post_not_supported");
    this.sendMethodNotAllowed(req, resp, msg);
}
```

- ↳ If you see here, it is just adding some **error** to the response via the method **sendMethodNotAllowed**.
- ↳ HttpServlet is the base class which is to be extended to write custom servlet. But you need to override the method and implement by your own; otherwise error response will be visible.



Whitelabel Error Page

This application has no explicit mapping for /error, so you are seeing this as a fallback.

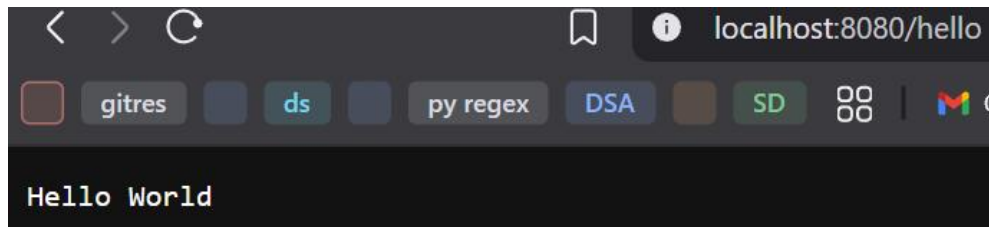
Thu Dec 25 21:26:49 IST 2025

There was an unexpected error (type=Method Not Allowed, status code=405).
HTTP method GET is not supported by this URL

- ↳ I overridden the **service** method and added in the response

```
public void service(HttpServletRequest req, HttpServletResponse res) {
    res.getWriter().println("Hello World");
}
```

- ↳ Now the response is coming in the browser.



- ~ You can set the content type of the response as well.

```
public void service(HttpServletRequest req, HttpServletResponse res)
    res.setContentType("text/html");
    res.getWriter().println("<h1><b>Hello World</b></h1>");
}
```

- You can also manually configure the **Tomcat** without the help of Spring Boot

```
Tomcat tomcat = new Tomcat();
tomcat.setPort(8080);

Context context = tomcat.addContext( contextPath: "", docBase: null);
Tomcat.addServlet(context, servletName: "HelloServlet", new HelloServlet());
context.addServletMappingDecoded( pattern: "/hello", name: "HelloServlet");

tomcat.start();
tomcat.getServer().await();

~ SpringApplication.run is not there. And also @WebServlet is not written in HelloServlet class.
~ port will be 8080 by default & for this you don't need to set the port explicitly; if you want to run on some other port then you can set the port;
```



➤ **How all the mappings are being done in Spring Boot Application?**

- As we know, **Tomecat** has a mapping table where the **end points** are mapped to **servlets**, according to the end-point, **tomcat** calls the **specific servlets**.
- But in case of Spring Boot Application, only one servlet is there which is **DispatcherServlet** (it also extend *HttpServlet* only); it is auto-configured.
 - ↳ **Tomcat** maps **DispatcherServlet** for all the end-points which is “*/**”
 - ↳ After that, **DispatcherServlet** calls the controllers to update the *response object*.
 - ↳ **Tomcat** doesn't know about the controllers at all.

➤

➤ **Injection of Beans to the variable of type ancestor Interface?**

- Lets say one interface is there **I**
- Lets say we create one class **C** implementing that interface **I** and we are creating a bean of this class.
- Lets say one more class is there **Cx** implementing that interface **I** which is already being auto-configured by Spring.
- In this case, whatever variables are there which are of type **I**, our bean i.e. **object of type C** will be auto-injected to those variables of type **I**.

➤ Spring Filter Behind the Scene

- What we see, **chain of filters are being executed in between Servlet Container and Servlet.**
 - ~ One **servlet containers** can have many filters, many servlets; but in case of spring we have only one Servlet which is **DispatcherServlet**.
 - ~ And, its not by limitation, but by design spring make sure only one **Filter** should be there in between **Servlet Container** (tomcat in our case) and **Servlet** (**DispatcherServlet**).
 - ~ So, **only one Filter should be able to handle multiple Filter Chains where each chain contains multiple Filters.**
 - ~ its like **one object** is equivalent to **list of list of the same object**.
 - ~ So, **FilterChainProxy** was introduced which implements **Filter**. And it contains the list of **SecurityFilterChain** objects.
 - ~ And the thing is, this **SecurityFilterChain** class contains a method **getFilters()** which returns a list of **Filter** objects.
 - ~ So now, we can return **FilterChainProxy** object instead of **Filter** because **FilterChainProxy** is nothing but the child of **Filter**.
 - ~ And also it contains **list of SecurityFilterChain** which means **list of (list of (Filter))**.

