## creating a project using spring approach(maven way)

-----

Following are the important folders and files of the spring project

```
    Src/Main/Java -> Entire java code for my business logic , we need to write here.
    src/main/resources -> Any configuration code like prop file , database connection
    src/test/java -> Unit test cases like Junit etc..
    src/test/resources -> Configuration code for Unit test cases
    Maven Classpath ->
        Entries mentioned in pom.xml file -> it downloads all jar file for the frameworks and keep the jars in class path.
    pom.xml ==> We will write configuration to downloads the framework jars
```

to download any specific jar	we will mention them in pom.xml file
	it is the heart of the project

to create a springboot application, we need springboot jars

- we need to download springboot jar files,
- in pom.xml we need to write following section

```
    ★HelloWorldInSpring/pom.xml ×

   https://maven.apache.org/xsd/maven-4.0.0.xsd (xsi:schemaLocation)
 1 fect xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instan
    <modelVersion>4.0.0</modelVersion>
    <groupId>com.nareshit.helloworld
    <artifactId>HelloWorldInSpring</artifactId>
    <version>0.0.1-SNAPSHOT</version>
 79
     <parent>
 8
           <groupId>org.springframework.boot
 9
           <artifactId>spring-boot-starter-parent</artifactId>
          <version>2.1.6.RELEASE</version>
10
11
       </parent>
12
       <dependencies>
139
149
         <dependency>
15
               <groupId>org.springframework.boot
               <artifactId>spring-boot-starter-web/artifactId>
16
17
          </dependency>
       </dependencies>
18
19 </project>
```

we have written the pom.xml to download web-jars

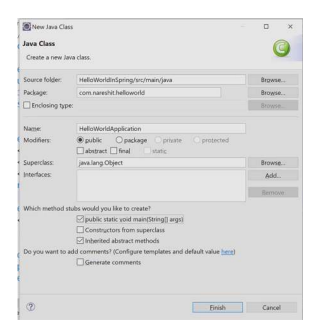
- when we use parent tag and mentioned a version in it --> the same version is applied for child dependencies and respective jars will be downloaded
- in the above parent version is 2.1.6 --> so for child dependencies also same version will be downloaded.

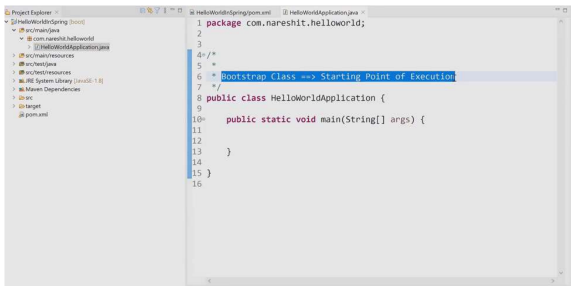
- 2) Need to create a class under a particualr package and need to write the following code a) @SpringbootApplication -> Annotation -> Bootstrap Class for spring boot project -> Starting Point of Spring boot application-> It will load all the packages into IOC Container i.e. ApplicationContext.
- 3) @RestController -> This the entry point for all external communications. Spring boot can be considered as middle ware service can be integrated with lot of front ends like Angular/React/NodeJS/Spring MVC/Go/Vue. This is similar @Controller annotation in Spring MVC.

\_\_\_\_\_\_

## **Bootstrap class**

-----





Bootstrap class | starting point of execution

How to know a class is a bootstrapclass or not?

- if we write a annotation '@SpringBootApplication"
- A Java class which is having @SpringBootApplication is called as Bootstrap class
- Every Springboot project should have only one bootstrap class.
- Bootstarp --> boot --> booting --> starting --> starting point

## what is a annotation?

- A predefined keyword with "@" symbol is called as annotation.

## Functionality of Bootstarp class

- 1. It will create IoC Container --> Inversion of Control Container.
- 2. It will perform memory management for both the system classes, developer class.
  - management --> creating the object, maintaing the state of the object, destroying the object.
- 3. It will create a web application context