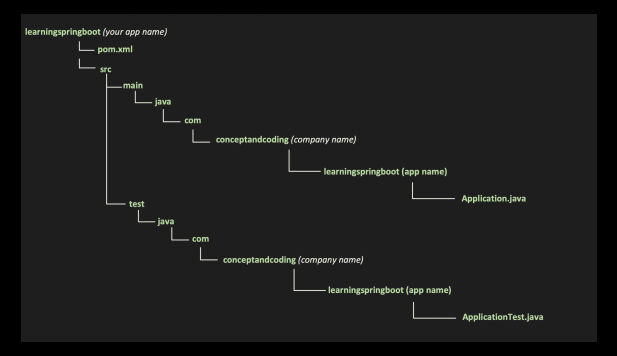
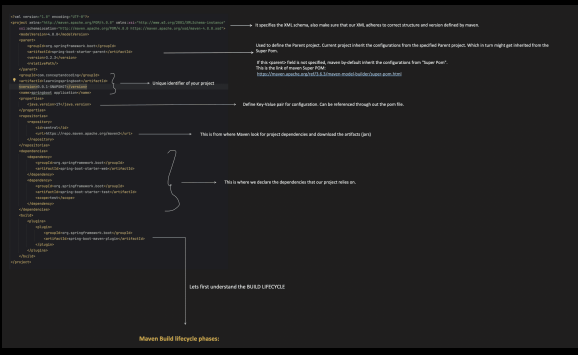
What is Maven:

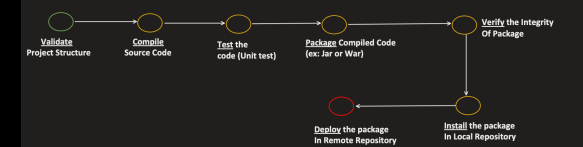
- It's a project management tool. Helps developers with:
 - Build generation
 - Dependency resolution
 - Documentation etc.
- Maven uses POM (Project Object Model) to achieve this.
- When "maven" command is given, it looks for "pom.xml" in the current directory & get needed configuration.







- And if you want to run specific goal of a particular phase, then all the goals of previous phases + current phase goals before the one you defined will get run.

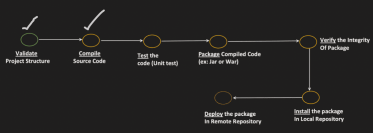


Maven already has Validate phase defined and its goal, but if we want to add more goals or task, then we can use <build> element. And add the goal to specific phase.

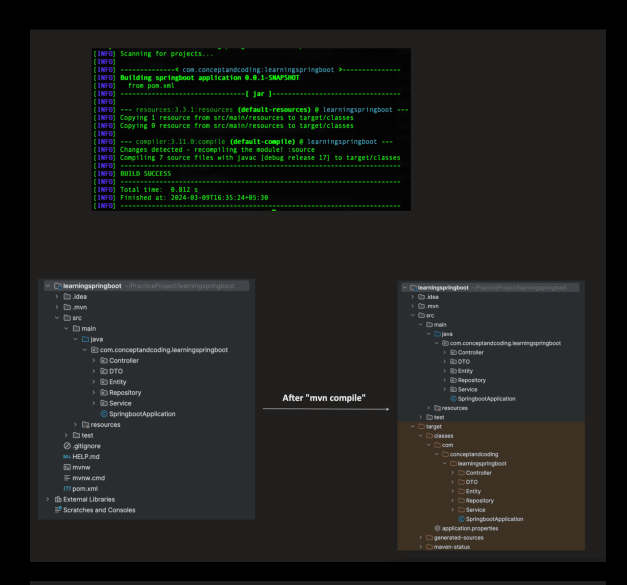
<u>Validate</u>: mvn validate

```
<plugin>
   <groupId>org.apache.maven.plugins</groupId>
   <artifactId>maven-checkstyle-plugin</artifactId>
   <version>3.1.2
   <executions>
       <execution>
          <id>validate-checkstyle</id>
          <phase>validate</phase>
          <goals>
              <goal>check</goal>
          </goals>
       </execution>
   </executions>
   <configuration>
       <configLocation>myCodeStyle.xml</configLocation>
   </configuration>
</plugin>
```

Compile: Run the command: mvn compile

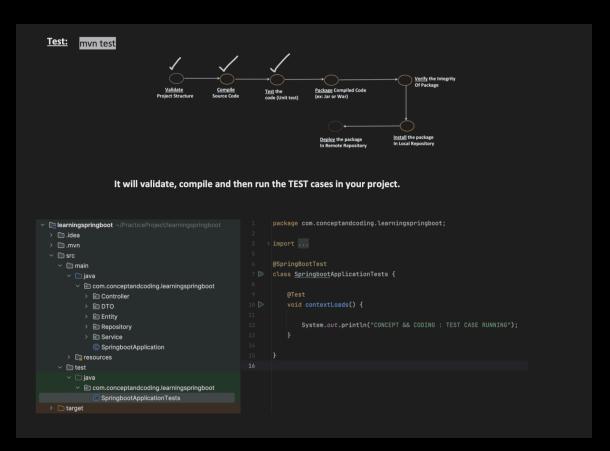


It will validate and compile your code and put it under \${project.basedir}/target/classes

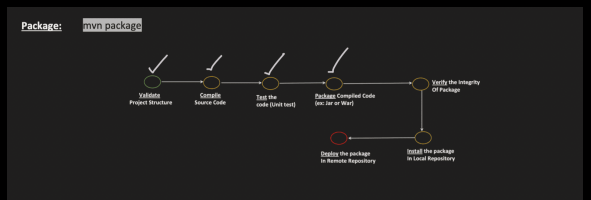


Previously, "Ant" was popular, there we have to tell what to do and also how to do.

```
<project default="compile">
  <target name="compile">
  //some other properties here
  <javac destdir="{provide your destination directory}">
  <src>
  <pathelement location="src/main/java"/>
  </src>
  //some other properties here
  </javac>
  </target>
  </project>
```

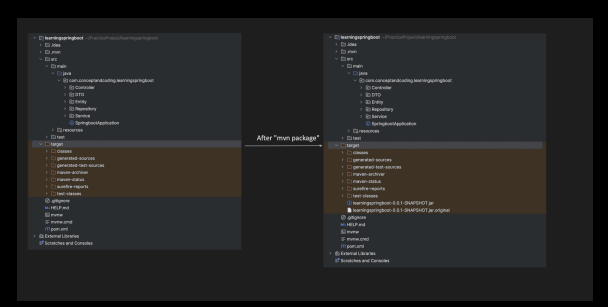


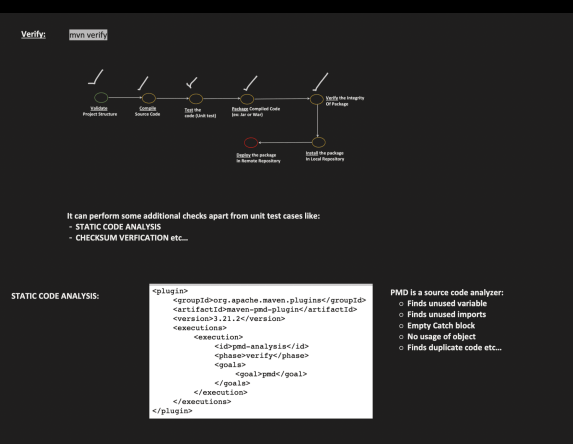
```
[INFO] Scanning for projects...
[INFO] | INFO | Sullding springboot application 0.0.1-SMAPSHOT | INFO | INF
```



First complete Validate, Compile, Test phase and then run Package phase in which it Generates .jar or .war file.

```
[INFO] Scanning for projects..
[INFO]
             [INFO]
               from pom.xml
             -----[ jar ]-----
 INFO
 [INFO]
            --- resources:3.3.1:resources (default-resources) @ learningspringboot ---
Copying 1 resource from src/main/resources to target/classes
Copying θ resource from src/main/resources to target/classes
[INFO]
 [INFO] --- compiler:3.11.0:compile (default-compile) @ learningspringboot --- [INFO] Nothing to compile - all classes are up to date
[INFO] --- resources:3.3.1:testResources (default-testResources) @ learningspringboot ---
[INFO]
            --- compiler:3.11.0:testCompile (default-testCompile) @ learningspringboot ---
[INFO]
            Nothing to compile - all classes are up to date
            --- surefire:3.1.2:test (default-test) @ learningspringboot --- Using auto detected provider org.apache.maven.surefire.junitplatform.JUnitPlatformPro
INFO
[INFO]
             TESTS
INFO
[INFO]
       Spring Boot
 2024-03-10T09:05:27.378+05:30 INFO 38242 --- [
                                                                                                     main] c.c.l.SpringbootApplicationTests
gboot)
2024-03-10T09:05:27.378+05:30 INFO 38242 --- [ main] c.c.l.SpringbootApplicationTests
2024-03-10T09:05:27.847+05:30 INFO 38242 --- [ main] c.c.l.SpringbootApplicationTests
0penJDK 64-Bit Server VM warning: Sharing is only supported for boot loader classes because bootstra
WARNING: If a serviceability tool is in use, please run with -XX:+EnableDynamicAgentLoading to hide this warning
WARNING: If a serviceability tool is not in use, please run with -Djdk.instrument.traceUsage for more information
WARNING: Dynamic loading of agents will be disallowed by default in a future release
CONCEPT && CODING: TEST CASE RUNNING
[INFO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 1.177 s -- in com.conceptandcoding.learningspringboot.
[INFO]
(INFO] --- jar:3.3.0:jar (default-jar) @ learningspringboot --- [INFO] Building jar: /Users/PracticeProject/learningspringboot/target/learningspringboot-0.0.1-SNAPSHOT.jar
```

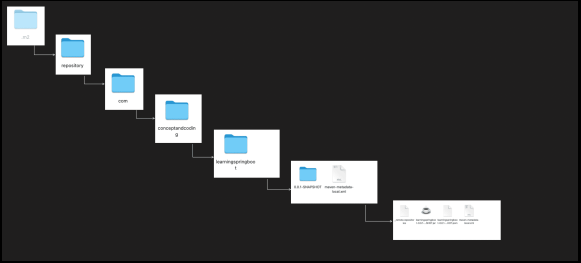


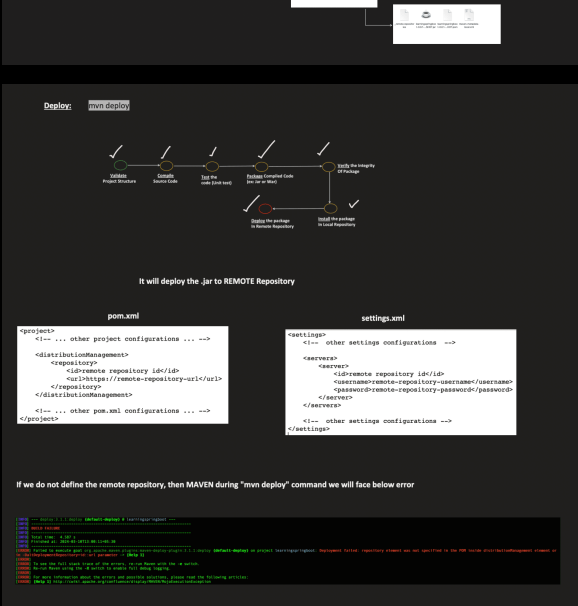




It will install the .jar package in local Maven Repository.
which is typically located in your user home directory (~/.m2/repository)

settings.xml (in .m2 folder)





If we want to deploy the manifest to Maven central repository: https://repo.maven.apache.org/maven2. Since its public, we do not need username and password in settings.xml