Q. What is maven and why ?

Ans: It is project management tool .Maven is build tool .it will help to manage dependency .

Java build tool = Ant --- > Maven ----- > Gradle

C and C++ = make file

Maven is written in java ,

Maven will give the whole java structure in java application .

POM.xml includes :

Metadata : information of data , Kind of project , Kind of output(jar or war) , description

Q> maven Life cycle : 1. Generate resource (Dependencies) 2. Compile code 3. Unit test 4. Package (build) 5. Install(into local repo and artifactory) 6. Deploy( to server) 7. Clean ( delete all run time files)

Sequence order 1 to 6 .

How to run maven project in command line .

1st : change directory to project directory

2nd: mvn install

3rd: java -jar <building jar : coming from mvn install : target/applicationName.SNAPSHOT:100.jar>

4th : or we can use : mvn spring-boot:run

In pom.xml == >> put this properties file ( same version which we use in jdk and compiler)

<properties>

<maven.compiler.source>1.8</maven.compiler.source>

<maven.compiler.target>1.8</maven.compiler.target>

</properties>

<build>

<plugins>

<plugin>

<!-- Build an executable JAR -->

<groupId>org.apache.maven.plugins</groupId>

<artifactId>maven-jar-plugin</artifactId>

<version>3.1.0</version>

<configuration>

<archive>

<manifest>

<mainClass>shambhu.Hello</mainClass>

</manifest>

</archive>

</configuration>

</plugin>

</plugins>

</build>

Note : in main class we need to provide actual main classs

Note : set the same jdk and compiler version from build path