Maven Tutorial



Maven tutorial provides basic and advanced concepts of **apache maven** technology. Our maven tutorial is developed for beginners and professionals.

Maven is a powerful *project management tool* that is based on POM (project object model). It is used for projects build, dependency and documentation.

It simplifies the build process like ANT. But it is too much advanced than ANT.

Current version of Maven is 3.

Understanding the problem without Maven

There are many problems that we face during the project development. They are discussed below:

**1) Adding set of Jars in each project:** In case of struts, spring, hibernate frameworks, we need to add set of jar files in each project. It must include all the dependencies of jars also.

**2) Creating the right project structure:** We must create the right project structure in servlet, struts etc, otherwise it will not be executed.

**3) Building and Deploying the project:** We must have to build and deploy the project so that it may work.

What it does?

Maven simplifies the above mentioned problems. It does mainly following tasks.

1. It makes a project easy to build
2. It provides uniform build process (maven project can be shared by all the maven projects)
3. It provides project information (log document, cross referenced sources, mailing list, dependency list, unit test reports etc.)
4. It is easy to migrate for new features of Maven

Apache Maven helps to manage

* Builds
* Documentation
* Reporing
* SCMs
* Releases
* Distribution

What is Build Tool

A build tool takes care of everything for building a process. It does following:

* Generates source code (if auto-generated code is used)
* Generates documentation from source code
* Compiles source code
* Packages compiled code into JAR of ZIP file
* Installs the packaged code in local repository, server repository, or central repository

# Difference between Ant and Maven

**Ant** and **Maven** both are build tools provided by Apache. The main purpose of these technologies is to ease the build process of a project.

There are many differences between ant and maven that are given below:

|  |  |
| --- | --- |
| **Ant** | **Maven** |
| Ant **doesn't has formal conventions**, so we need to provide information of the project structure in build.xml file. | Maven **has a convention** to place source code, compiled code etc. So we don't need to provide information about the project structure in pom.xml file. |
| Ant is **procedural**, you need to provide information about what to do and when to do through code. You need to provide order. | Maven is **declarative**, everything you define in the pom.xml file. |
| There is **no life cycle** in Ant. | There is **life cycle** in Maven. |
| It is **a tool** box. | It is **a framework**. |
| It is **mainly a build tool**. | It is **mainly a project management tool**. |
| The ant scripts are **not reusable**. | The maven plugins are **reusable**. |
| It is **less preferred** than Maven. | It is **more preferred** than Ant. |

How to install Maven on windows

You can download and install maven on windows, linux and MAC OS platforms. Here, we are going to learn how to install maven on windows OS.

To install maven on windows, you need to perform following steps:

1. Download maven and extract it
2. Add JAVA\_HOME and MAVEN\_HOME in environment variable
3. Add maven path in environment variable
4. Verify Maven

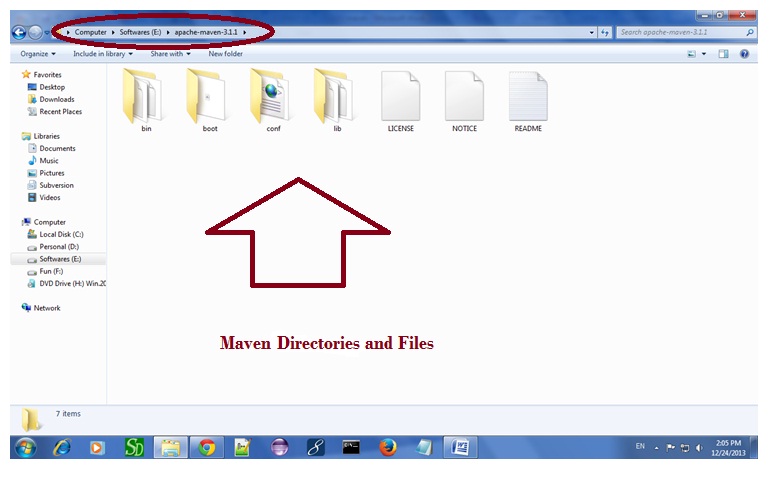
1) Download Maven

To install maven on windows, you need to download apache maven first.

Download Maven latest Maven software from [Download latest version of Maven](http://maven.apache.org/download.cgi)

For example: **apache-maven-3.1.1-bin.zip**

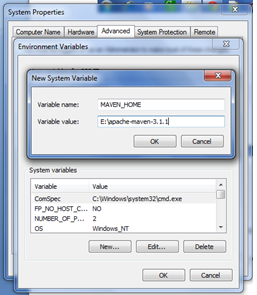
Extract it. Now it will look like this:



2) Add MAVEN\_HOME in environment variable

Right click on **MyComputer** -> **properties** -> **Advanced System Settings** -> **Environment variables** -> **click new button**

Now **add MAVEN\_HOME** in variable name and path of maven in variable value. It must be the home directory of maven i.e. outer directory of bin. For example: **E:\apache-maven-3.1.1** .It is displayed below:



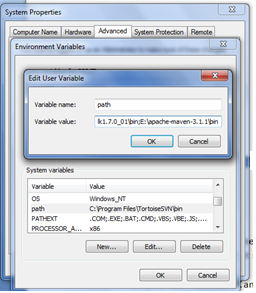
Now click on **OK** button.

3) Add Maven Path in environment variable

Click on new tab if path is not set, then set the path of maven. If it is set, edit the path and append the path of maven.

Here, we have installed JDK and its path is set by default, so we are going to append the path of maven.

The path of maven should be **%maven home%/bin**. For example, **E:\apache-maven-3.1.1\bin** .



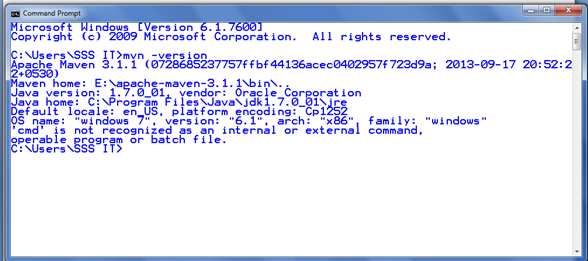
4)Verify maven

To verify whether maven is installed or not, open the command prompt and write:

1. mvn −version

Now it will display the version of maven and jdk including the maven home and java home.

Let's see the output:



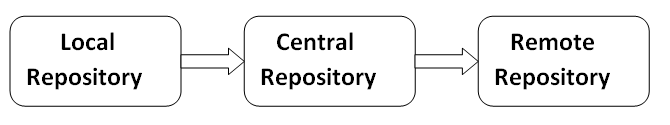
Maven Repository

A **maven repository** is a directory of packaged JAR file with pom.xml file. Maven searches for dependencies in the repositories. There are 3 types of maven repository:

1. Local Repository
2. Central Repository
3. Remote Repository

Maven searches for the dependencies in the following order:

**Local repository** then **Central repository** then **Remote repository**.

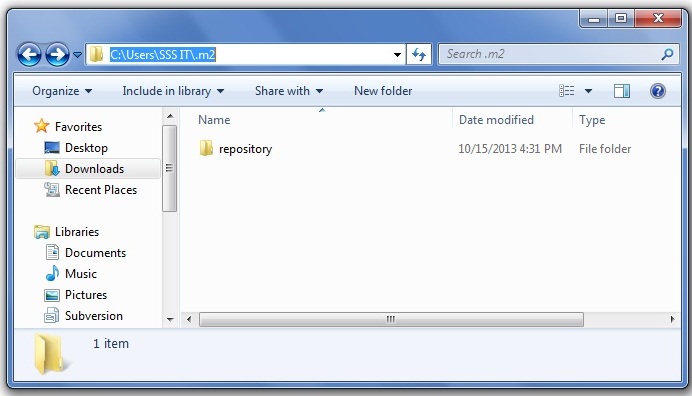


If dependency is not found in these repositories, maven stops processing and throws an error.

1) Maven Local Repository

Maven **local repository** is located in your local system. It is created by the maven when you run any maven command.

By default, maven local repository is %USER\_HOME%/.m2 directory. For example: **C:\Users\SSS IT\.m2**.



Update location of Local Repository

We can change the location of maven local repository by changing the **settings.xml** file. It is located in **MAVEN\_HOME/conf/settings.xml**, for example: **E:\apache-maven-3.1.1\conf\settings.xml**.

Let's see the default code of settings.xml file.

*settings.xml*

1. ...
2. **<settings** xmlns="http://maven.apache.org/SETTINGS/1.0.0"
3. xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4. xsi:schemaLocation="http://maven.apache.org/SETTINGS/1.0.0 http://maven.apache.org/xsd/settings-1.0.0.xsd"**>**
5. <!-- localRepository
6. | The path to the local repository maven will use to store artifacts.
7. |
8. | Default: ${user.home}/.m2/repository
9. **<localRepository>**/path/to/local/repo**</localRepository>**
10. --**>**
12. ...
13. **</settings>**

Now change the path to local repository. After changing the path of local repository, it will look like this:

*settings.xml*

1. ...
2. **<settings** xmlns="http://maven.apache.org/SETTINGS/1.0.0"
3. xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4. xsi:schemaLocation="http://maven.apache.org/SETTINGS/1.0.0 http://maven.apache.org/xsd/settings-1.0.0.xsd"**>**
5. **<localRepository>**e:/mavenlocalrepository**</localRepository>**
7. ...
8. **</settings>**

As you can see, now the path of local repository is e:/mavenlocalrepository.

2) Maven Central Repository

Maven **central repository** is located on the web. It has been created by the apache maven community itself.

The path of central repository is: <http://repo1.maven.org/maven2/>.

The central repository contains a lot of common libraries that can be viewed by this url <http://search.maven.org/#browse>.

3) Maven Remote Repository

Maven **remote repository** is located on the web. Most of libraries can be missing from the central repository such as JBoss library etc, so we need to define remote repository in pom.xml file.

Let's see the code to add the jUnit library in pom.xml file.

*pom.xml*

1. **<project** xmlns="http://maven.apache.org/POM/4.0.0"
2. xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3. xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
4. http://maven.apache.org/xsd/maven-4.0.0.xsd"**>**
6. **<modelVersion>**4.0.0**</modelVersion>**
8. **<groupId>**com.javatpoint.application1**</groupId>**
9. **<artifactId>**my-application1**</artifactId>**
10. **<version>**1.0**</version>**
11. **<packaging>**jar**</packaging>**
13. **<name>**Maven Quick Start Archetype**</name>**
14. **<url>**http://maven.apache.org**</url>**
16. **<dependencies>**
17. **<dependency>**
18. **<groupId>**junit**</groupId>**
19. **<artifactId>**junit**</artifactId>**
20. **<version>**4.8.2**</version>**
21. **<scope>**test**</scope>**
22. **</dependency>**
23. **</dependencies>**
25. **</project>**

You can search any repository from Maven official website **mvnrepository.com**.

Maven pom.xml file

**POM** is an acronym for **Project Object Model**. The pom.xml file contains information of project and configuration information for the maven to build the project such as dependencies, build directory, source directory, test source directory, plugin, goals etc.

Maven reads the pom.xml file, then executes the goal.

Before maven 2, it was named as project.xml file. But, since maven 2 (also in maven 3), it is renamed as pom.xml.

Elements of maven pom.xml file

For creating the simple pom.xml file, you need to have following elements:

|  |  |
| --- | --- |
| **Element** | **Description** |
| **project** | It is the root element of pom.xml file. |
| **modelVersion** | It is the sub element of project. It specifies the modelVersion. It should be set to 4.0.0. |
| **groupId** | It is the sub element of project. It specifies the id for the project group. |
| **artifactId** | It is the sub element of project. It specifies the id for the artifact (project). An artifact is something that is either produced or used by a project. Examples of artifacts produced by Maven for a project include: JARs, source and binary distributions, and WARs. |
| **version** | It is the sub element of project. It specifies the version of the artifact under given group. |

*File: pom.xml*

1. **<project** xmlns="http://maven.apache.org/POM/4.0.0"
2. xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3. xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
4. http://maven.apache.org/xsd/maven-4.0.0.xsd"**>**
6. **<modelVersion>**4.0.0**</modelVersion>**
7. **<groupId>**com.javatpoint.application1**</groupId>**
8. **<artifactId>**my-app**</artifactId>**
9. **<version>**1**</version>**
11. **</project>**

Maven pom.xml file with additional elements

Here, we are going to add other elements in pom.xml file such as:

|  |  |
| --- | --- |
| **Element** | **Description** |
| **packaging** | defines packaging type such as jar, war etc. |
| **name** | defines name of the maven project. |
| **url** | defines url of the project. |
| **dependencies** | defines dependencies for this project. |
| **dependency** | defines a dependency. It is used inside dependencies. |
| **scope** | defines scope for this maven project. It can be compile, provided, runtime, test and system. |

*File: pom.xml*

1. **<project** xmlns="http://maven.apache.org/POM/4.0.0"
2. xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3. xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
4. http://maven.apache.org/xsd/maven-4.0.0.xsd"**>**
6. **<modelVersion>**4.0.0**</modelVersion>**
8. **<groupId>**com.javatpoint.application1**</groupId>**
9. **<artifactId>**my-application1**</artifactId>**
10. **<version>**1.0**</version>**
11. **<packaging>**jar**</packaging>**
13. **<name>**Maven Quick Start Archetype**</name>**
14. **<url>**http://maven.apache.org**</url>**
16. **<dependencies>**
17. **<dependency>**
18. **<groupId>**junit**</groupId>**
19. **<artifactId>**junit**</artifactId>**
20. **<version>**4.8.2**</version>**
21. **<scope>**test**</scope>**
22. **</dependency>**
23. **</dependencies>**
25. **</project>**

# Maven Example

We can create a simple maven example by executing the **archetype:generate** command of **mvn tool**.

To create a simple java project using maven, you need to open command prompt and run the **archetype:generate** command of mvn tool.

#### Syntax

The **syntax** to generate the project architecture is given below:

1. mvn archetype:generate -DgroupId=groupid -DartifactId=artifactid
2. -DarchetypeArtifactId=maven-archetype-quickstart -DinteractiveMode=booleanValue

#### Example

The **example** to generate the project architecture is given below:

1. mvn archetype:generate -DgroupId=com.javatpoint -DartifactId=CubeGenerator
2. -DarchetypeArtifactId=maven-archetype-quickstart -DinteractiveMode=false

#### Note: Here, we are using maven-archetype-quickstart to create simple maven core project. if you use maven-archetype-webapp, it will generate a simple maven web application.

#### Output

Now it will **generate following code in the command prompt**:

1. mvn archetype:generate -DgroupId=com.javatpoint -DartifactId=Cub
2. eGenerator -DarchetypeArtifactId=maven-archetype-quickstart -DinteractiveMode=fa
3. lse
4. [INFO] Scanning for projects...
5. [INFO]
6. [INFO] ------------------------------------------------------------------------
7. [INFO] Building Maven Stub Project (No POM) 1
8. [INFO] ------------------------------------------------------------------------
9. [INFO]
10. [INFO] **>>>** maven-archetype-plugin:2.2:generate (default-cli) @ standalone-pom **>>**
11. **>**
12. [INFO]
13. [INFO] **<<<** **maven-archetype-plugin:2.2:generate** (default-cli) @ standalone-pom **<<**
14. **<**
15. [INFO]
16. [INFO] --- maven-archetype-plugin:2.2:generate (default-cli) @ standalone-pom --
17. -
18. [INFO] Generating project in Batch mode
19. Downloading: http://repo.maven.apache.org/maven2/org/apache/maven/archetypes/mav
20. en-archetype-quickstart/1.0/maven-archetype-quickstart-1.0.jar
21. Downloaded: http://repo.maven.apache.org/maven2/org/apache/maven/archetypes/mave
22. n-archetype-quickstart/1.0/maven-archetype-quickstart-1.0.jar (5 KB at 3.5 KB/se
23. c)
24. Downloading: http://repo.maven.apache.org/maven2/org/apache/maven/archetypes/mav
25. en-archetype-quickstart/1.0/maven-archetype-quickstart-1.0.pom
26. Downloaded: http://repo.maven.apache.org/maven2/org/apache/maven/archetypes/mave
27. n-archetype-quickstart/1.0/maven-archetype-quickstart-1.0.pom (703 B at 0.9 KB/s
28. ec)
29. [INFO] -------------------------------------------------------------------------
30. ---
31. [INFO] Using following parameters for creating project from Old (1.x) Archetype:
32. maven-archetype-quickstart:1.0
33. [INFO] -------------------------------------------------------------------------
34. ---
35. [INFO] Parameter: groupId, Value: com.javatpoint
36. [INFO] Parameter: packageName, Value: com.javatpoint
37. [INFO] Parameter: package, Value: com.javatpoint
38. [INFO] Parameter: artifactId, Value: CubeGenerator
39. [INFO] Parameter: basedir, Value: C:\Users\SSS IT
40. [INFO] Parameter: version, Value: 1.0-SNAPSHOT
41. [INFO] project created from Old (1.x) Archetype in dir: C:\Users\SSS IT\CubeGene
42. rator
43. [INFO] ------------------------------------------------------------------------
44. [INFO] BUILD SUCCESS
45. [INFO] ------------------------------------------------------------------------
46. [INFO] Total time: 10.913s
47. [INFO] Finished at: Thu Dec 26 16:45:18 IST 2013
48. [INFO] Final Memory: 9M/25M
49. [INFO] ------------------------------------------------------------------------
50. 'cmd' is not recognized as an internal or external command,
51. operable program or batch file.

#### Generated Directory Structure

Now go to the current directory from where you have executed the mvn command. For example: **C:\Users\SSS IT\CubeGenerator**. You will see that a simple java project is created that has the following directory:

1. CubeGenerator
2. -src
3. --main
4. ---java
5. ----com
6. -----javatpoint
7. ------App.java
8. --test
9. ---java
10. ----com
11. -----javatpoint
12. ------AppTest.java
13. -pom.xml

As you can see, there are created 3 files pom.xml, App.java and AppTest.java. Let's have a quick look at these files:

#### 1) Automatically Generated pom.xml file

1. **<project** xmlns="http://maven.apache.org/POM/4.0.0"
2. xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3. xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
4. http://maven.apache.org/maven-v4\_0\_0.xsd"**>**
6. **<modelVersion>**4.0.0**</modelVersion>**
7. **<groupId>**com.javatpoint**</groupId>**
8. **<artifactId>**CubeGenerator**</artifactId>**
9. **<packaging>**jar**</packaging>**
10. **<version>**1.0-SNAPSHOT**</version>**
11. **<name>**CubeGenerator**</name>**
12. **<url>**http://maven.apache.org**</url>**
13. **<dependencies>**
14. **<dependency>**
15. **<groupId>**junit**</groupId>**
16. **<artifactId>**junit**</artifactId>**
17. **<version>**3.8.1**</version>**
18. **<scope>**test**</scope>**
19. **</dependency>**
20. **</dependencies>**
21. **</project>**

#### 2) Automatically Generated App.java file

1. **package** com.javatpoint;
2. /\*\*
3. \* Hello world!
4. \*
5. \*/
6. **public** **class** App
7. {
8. **public** **static** **void** main( String[] args )
9. {
10. System.out.println( "Hello World!" );
11. }
12. }

#### 3) Automatically Generated AppTest.java file

1. **package** com.javatpoint;
3. **import** junit.framework.Test;
4. **import** junit.framework.TestCase;
5. **import** junit.framework.TestSuite;
6. /\*\*
7. \* Unit test for simple App.
8. \*/
9. **public** **class** AppTest
10. **extends** TestCase
11. {
12. /\*\*
13. \* Create the test case
14. \*
15. \* @param testName name of the test case
16. \*/
17. **public** AppTest( String testName )
18. {
19. **super**( testName );
20. }
21. /\*\*
22. \* @return the suite of tests being tested
23. \*/
24. **public** **static** Test suite()
25. {
26. **return** **new** TestSuite( AppTest.**class** );
27. }
28. /\*\*
29. \* Rigourous Test :-)
30. \*/
31. **public** **void** testApp()
32. {
33. assertTrue( **true** );
34. }
35. }

## Compile the Maven Java Project

To compile the project, go to the project directory,

for example: **C:\Users\SSS IT\CubeGenerator** and write the following command on the command prompt:

1. mvn clean compile

Now, you will see a lot of execution on the command prompt. If you check your project directory, **target directory** is created that contains the class files.

## Run the Maven Java Project

To run the project, go to the project directory\target\classes,

for example: **C:\Users\SSS IT\CubeGenerator\target\classes** and write the following command on the command prompt:

1. java com.javatpoint.App

Now, you will see the output on the command prompt:

## Output of the maven example

1. Hello World!

## How to build the maven project or how to package maven project?

The **mvn package** command completes the build life cycle of the maven project such as:

1. validate
2. compile
3. test
4. package
5. integration-test
6. verify
7. install
8. deploy

Visit this link to know more about build life cycle <http://maven.apache.org/guides/introduction/introduction-to-the-lifecycle.html>

You need to execute the following command on the command prompt to package the maven project:

1. mvn **package**

Now you will see that **a jar file is created** inside the project/target directory.

You can also run the maven project by the jar file. To do so, go to the maven project directory, for example: **C:\Users\SSS IT\CubeGenerator** and execute the following command on the cmd:

1. java -classpath target\CubeGenerator-1.0-SNAPSHOT.jar;.; com.javatpoint.App

Now you will see the following output:

1. Hello World!

# Maven Web Application

We can create a simple maven web application example by executing the **archetype:generate** command of **mvn tool**.

To create a simple java project using maven, you need to open command prompt and run the **archetype:generate** command of mvn tool.

#### Syntax

The **syntax** to generate the project architecture is given below:

1. mvn archetype:generate -DgroupId=groupid -DartifactId=artifactid
2. -DarchetypeArtifactId=maven-archetype-webapp -DinteractiveMode=booleanValue

#### Example

The **example** to generate the project architecture is given below:

1. mvn archetype:generate -DgroupId=com.javatpoint -DartifactId=CubeGeneratorWeb
2. -DarchetypeArtifactId=maven-archetype-webapp -DinteractiveMode=false

#### Note: Here, we are using maven-archetype-webapp to create simple maven web application. if you use maven-archetype-quickstart, it will generate a simple maven core project.

#### Output

Now it will **generate following code in the command prompt**:

1. mvn archetype:generate -DgroupId=com.javatpoint -DartifactId=CubeGeneratorWe
2. b -DarchetypeArtifactId=maven-archetype-webapp -DinteractiveMode=false
3. [INFO] Scanning for projects...
4. [INFO]
5. [INFO] ------------------------------------------------------------------------
6. [INFO] Building Maven Stub Project (No POM) 1
7. [INFO] ------------------------------------------------------------------------
8. [INFO]
9. [INFO] **>>>** maven-archetype-plugin:2.2:generate (default-cli) @ standalone-pom **>>**
10. **>**
11. [INFO]
12. [INFO] **<<<** **maven-archetype-plugin:2.2:generate** (default-cli) @ standalone-pom **<<**
13. **<**
14. [INFO]
15. [INFO] --- maven-archetype-plugin:2.2:generate (default-cli) @ standalone-pom --
16. -
17. [INFO] Generating project in Batch mode
18. Downloading: http://repo.maven.apache.org/maven2/org/apache/maven/archetypes/mav
19. en-archetype-webapp/1.0/maven-archetype-webapp-1.0.jar
20. Downloaded: http://repo.maven.apache.org/maven2/org/apache/maven/archetypes/mave
21. n-archetype-webapp/1.0/maven-archetype-webapp-1.0.jar (4 KB at 3.8 KB/sec)
22. Downloading: http://repo.maven.apache.org/maven2/org/apache/maven/archetypes/mav
23. en-archetype-webapp/1.0/maven-archetype-webapp-1.0.pom
24. Downloaded: http://repo.maven.apache.org/maven2/org/apache/maven/archetypes/mave
25. n-archetype-webapp/1.0/maven-archetype-webapp-1.0.pom (533 B at 0.8 KB/sec)
26. [INFO] -------------------------------------------------------------------------
27. ---
28. [INFO] Using following parameters for creating project from Old (1.x) Archetype:
29. maven-archetype-webapp:1.0
30. [INFO] -------------------------------------------------------------------------
31. ---
32. [INFO] Parameter: groupId, Value: com.javatpoint
33. [INFO] Parameter: packageName, Value: com.javatpoint
34. [INFO] Parameter: package, Value: com.javatpoint
35. [INFO] Parameter: artifactId, Value: CubeGeneratorWeb
36. [INFO] Parameter: basedir, Value: D:\
37. [INFO] Parameter: version, Value: 1.0-SNAPSHOT
38. [INFO] project created from Old (1.x) Archetype in dir: D:\CubeGeneratorWeb
39. [INFO] ------------------------------------------------------------------------
40. [INFO] BUILD SUCCESS
41. [INFO] ------------------------------------------------------------------------
42. [INFO] Total time: 10.273s
43. [INFO] Finished at: Thu Dec 26 19:25:04 IST 2013
44. [INFO] Final Memory: 10M/24M
45. [INFO] ------------------------------------------------------------------------
46. 'cmd' is not recognized as an internal or external command,
47. operable program or batch file.

#### Generated Directory Structure

Now go to the current directory from where you have executed the mvn command. For example: **d:\CubeGeneratorWeb**. You will see that a simple java project is created that has the following directory:

1. CubeGenerator
2. -src
3. --main
4. ---resources
5. ---webapp
6. ----WEB-INF
7. -----web.xml
8. ----index.jsp
9. -pom.xml

As you can see, there are created 3 files pom.xml, index.jsp and web.xml. Let's have a quick look at these files:

#### 1) Automatically Generated pom.xml file

1. **<project** xmlns="http://maven.apache.org/POM/4.0.0"
2. xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3. xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
4. http://maven.apache.org/maven-v4\_0\_0.xsd"**>**
5. **<modelVersion>**4.0.0**</modelVersion>**
6. **<groupId>**com.javatpoint**</groupId>**
7. **<artifactId>**CubeGeneratorWeb**</artifactId>**
8. **<packaging>**war**</packaging>**
9. **<version>**1.0-SNAPSHOT**</version>**
10. **<name>**CubeGeneratorWeb Maven Webapp**</name>**
11. **<url>**http://maven.apache.org**</url>**
12. **<dependencies>**
13. **<dependency>**
14. **<groupId>**junit**</groupId>**
15. **<artifactId>**junit**</artifactId>**
16. **<version>**3.8.1**</version>**
17. **<scope>**test**</scope>**
18. **</dependency>**
19. **</dependencies>**
20. **<build>**
21. **<finalName>**CubeGeneratorWeb**</finalName>**
22. **</build>**
23. **</project>**

#### 2) Automatically Generated index.jsp file

1. **<html>**
2. **<body>**
3. **<h2>**Hello World!**</h2>**
4. **</body>**
5. **</html>**

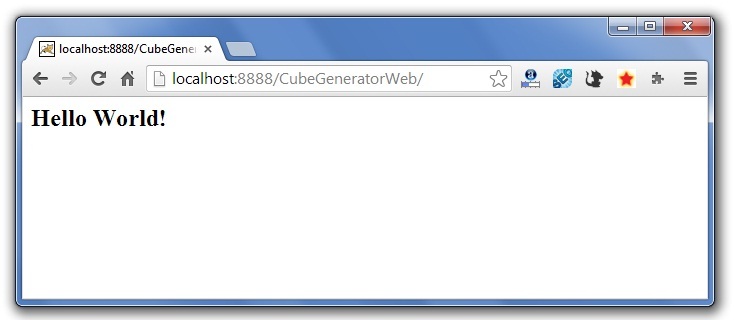
#### 3) Automatically Generated web.xml file

1. <!DOCTYPE web-app PUBLIC
2. "-//Sun Microsystems, Inc.//DTD Web Application 2.3//EN"
3. "http://java.sun.com/dtd/web-app\_2\_3.dtd" **>**
5. **<web-app>**
6. **<display-name>**Archetype Created Web Application**</display-name>**
7. **</web-app>**

## Deploy and Run the Maven Web Project

Now you need to deploy the project on the server and access it by the following url:

http://<host-name>:<portnumber>/projectname, for example: http://localhost:8888/CubeGeneratorWeb



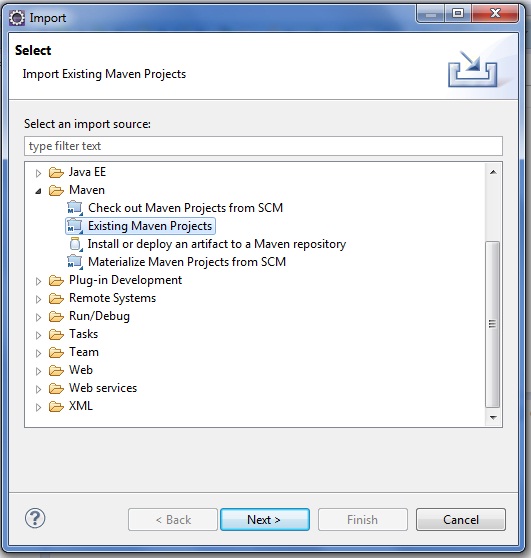
## Maven Webapp in Eclipse

You can import the maven web project in eclipse. To do so, perform following steps:

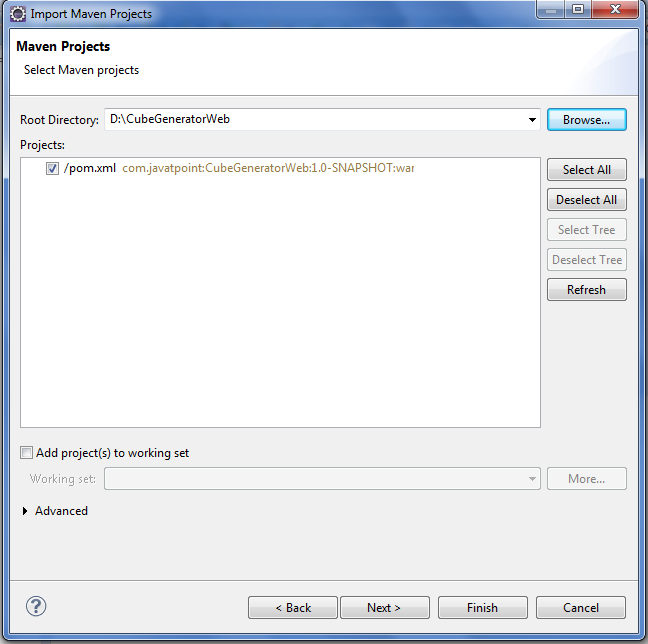
**1) Open eclipse IDE**

**2) Import the maven project**

File Menu -> Import -> Maven -> Existing Maven Projects



-> Next -> Browse Project

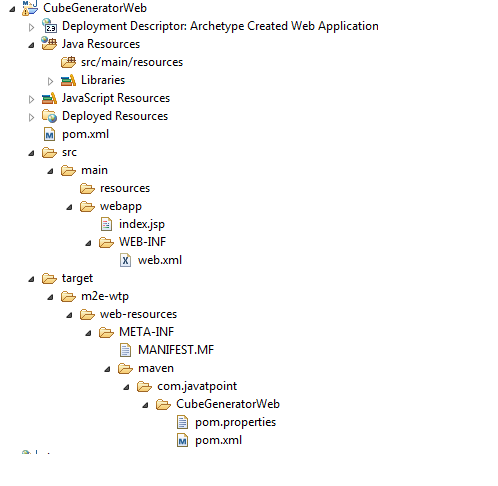


-> Finish.

**3) Run the maven web project**

Right click on project -> Run As -> Run on Server

## Directory Structure of Maven Webapp in Eclipse



# Maven Plugins

The **maven plugins** are central part of maven framework, it is used to perform specific goal.

According to Apache Maven, there are 2 types of maven plugins.

1. Build Plugins
2. Reporting Plugins

#### Build Plugins

These plugins are executed at the time of build. These plugins should be declared inside the **<build>** element.

#### Reporting Plugins

These plugins are executed at the time of site generation. These plugins should be declared inside the **<reporting>** element.

## Maven Core Plugins

A list of maven core plugins are given below:

|  |  |
| --- | --- |
| **Plugin** | **Description** |
| clean | clean up after build. |
| compiler | compiles java source code. |
| deploy | deploys the artifact to the remote repository. |
| failsafe | runs the JUnit integration tests in an isolated classloader. |
| install | installs the built artifact into the local repository. |
| resources | copies the resources to the output directory for including in the JAR. |
| site | generates a site for the current project. |
| surefire | runs the JUnit unit tests in an isolated classloader. |
| verifier | verifies the existence of certain conditions. It is useful for integration tests. |

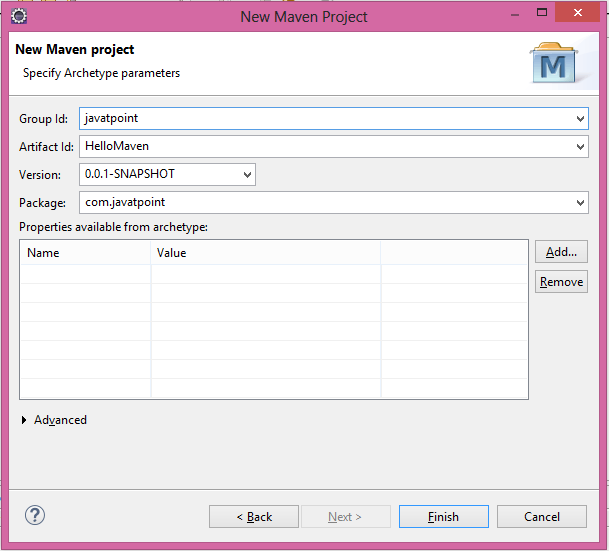
## List of Maven Plugins

To see the list of maven plugins, you may visit apache maven official website <http://repo.maven.apache.org/maven2/org/apache/maven/plugins/>. Maven plugins are also available outside the maven at **codehaus.org** and **code.google.com**.

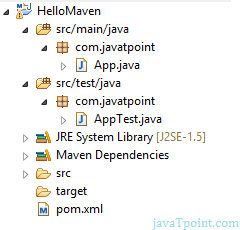
Maven Eclipse Example

Maven eclipse tutorial explains how to create maven example in eclipse.

In eclipse, click on File menu → New → Project → Maven → Maven Project. → Next → Next → Next. Now write the group Id, artifact Id, Package as shown in below figure → finish.



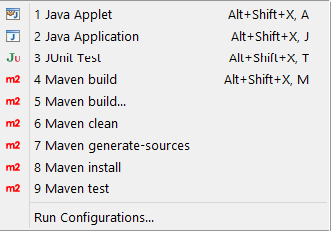
Now you will see a maven project with complete directory structure. All the files will be created automatically such as Hello Java file, pom.xml file, test case file etc. The directory structure of the maven project is shown in the below figure.



Now you can see the code of App.java file and run it. It will be like the given code:

1. **package** com.javatpoint;
2. /\*\*
3. \* Hello world!
4. \*
5. \*/
6. **public** **class** App
7. {
8. **public** **static** **void** main( String[] args )
9. {
10. System.out.println( "Hello World!" );
11. }
12. }

If you right click on the project → Run As, you will see the maven options to build the project.



# Maven Interview Question

A list of top frequently asked **maven interview questions** and answers are given below.

### 1) What is Maven?

Maven is a project management tool. It is based on POM (Project Object Model). [More details...](https://www.javatpoint.com/maven-tutorial)

### 2) What aspects are managed by Maven?

* Builds
* Documentation
* Reporing
* SCMs
* Releases
* Distribution

[More details...](https://www.javatpoint.com/maven-tutorial)

### 3) What are the advantages of Maven?

* No need to add jar file in each project
* Creates right directory structure
* Builds and deploys the project

[More details...](https://www.javatpoint.com/maven-tutorial)

### 4) What is the command to check the maven version?

Type the following command on console to know the maven version.

1. mvn -version

[More details...](https://www.javatpoint.com/how-to-install-maven)

### 5) What does the build tool?

* Generates source code (if auto-generated code is used)
* Generates documentation from source code
* Compiles source code
* Packages compiled code into JAR of ZIP file
* Installs the packaged code in local repository, server repository, or central repository

[More details...](https://www.javatpoint.com/maven-tutorial)

### 6) What is the difference between Ant and Maven?

|  |  |
| --- | --- |
| **Ant** | **Maven** |
| It is **a tool** box. | It is **a framework**. |
| It is **mainly a build tool**. | It is **mainly a project management tool**. |
| There is **no life cycle**. | There is **life cycle**. |
| Ant **doesn't have formal conventions**. | Maven **has a convention** to place source code, compiled code etc. |
| Ant is **procedural**. | Maven is **declarative**. |
| The ant scripts are **not reusable**. | The maven plugins are **reusable**. |

[More details...](https://www.javatpoint.com/difference-between-ant-and-maven)

### 7) What is a MOJO?

A MOJO stands for Maven plain Old Java Object. Each MOJO is an executable goal in Maven, and a plugin is a distribution of one or more related MOJOs.

### 8) What is repository?

A repository is a directory or place where all the jars and pom.xml file are stored. There are 3 types of repository in Maven:

1. Local Repository
2. Central Repository
3. Remote Repository

[More details...](https://www.javatpoint.com/maven-repository)

### 9) What is local repository?

Maven local repository is created by maven in your local system when you run any maven command. [More details...](https://www.javatpoint.com/maven-repository#local)

### 10) What is central repository?

Maven central repository is created by maven community on the web. [More details...](https://www.javatpoint.com/maven-repository#central)

### 11) What is remote repository?

Maven remote repository is located on the web by different vendors. So you need to define the dependency in pom.xml file manually. It is important because most of libraries are missing from the central repository. [More details...](https://www.javatpoint.com/maven-repository#remote)

### 12) What is POM?

POM stands for Project Object Model. The pom.xml file contains information of project and project configuration. [More details...](https://www.javatpoint.com/maven-pom-xml)

### 13) What are the build phases in Maven?

1. validate
2. compile
3. test
4. package
5. integration-test
6. verify
7. install
8. deploy

### 14) What is the command to package maven project?

1. mvn -package

### 15) What is fully qualified artifact name of maven project?

1. **<groupId>**:**<artifactId>**:**<version>**

### 16) What is archetype?

Archetype is the maven plugin. It creates the project structure.