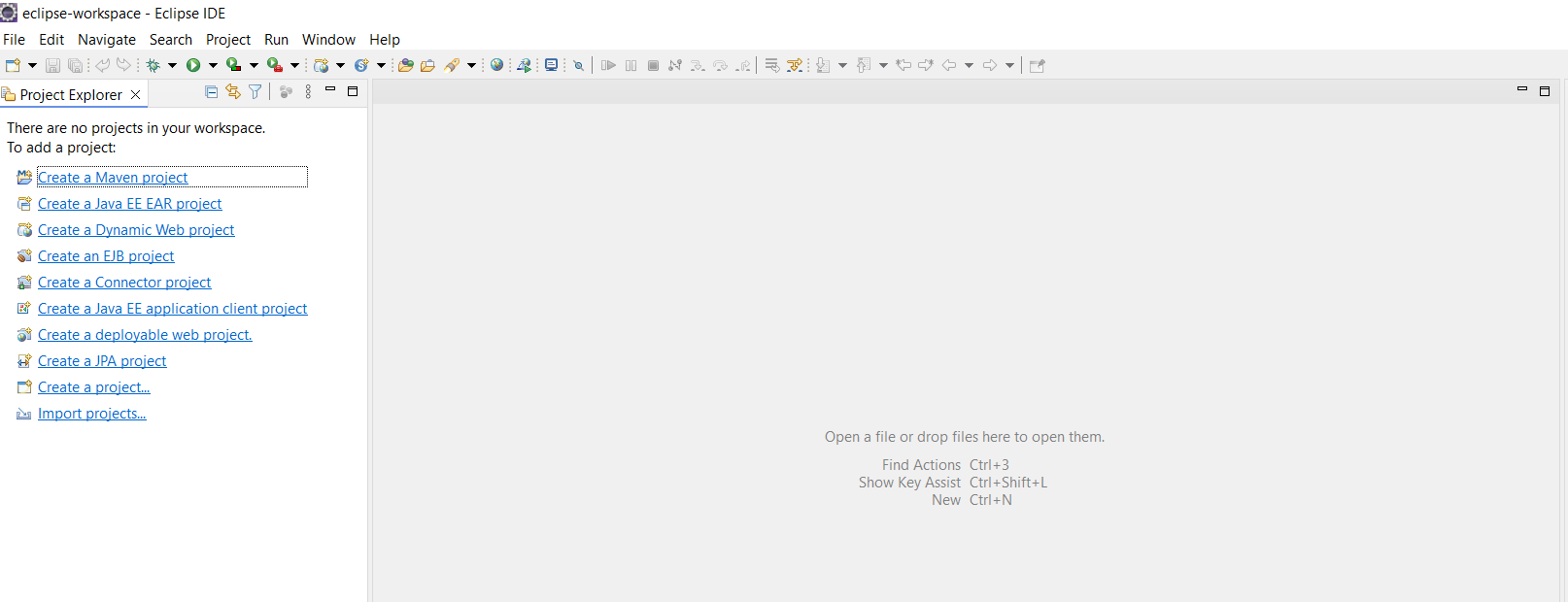
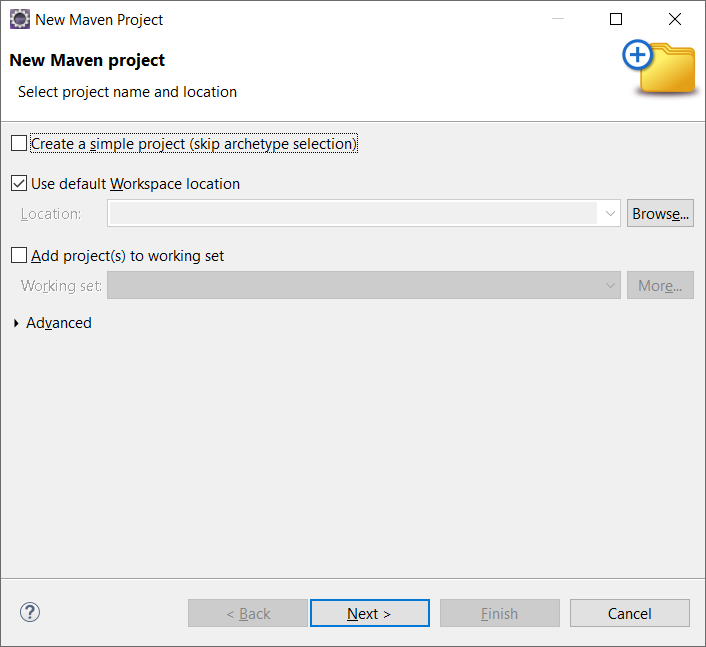
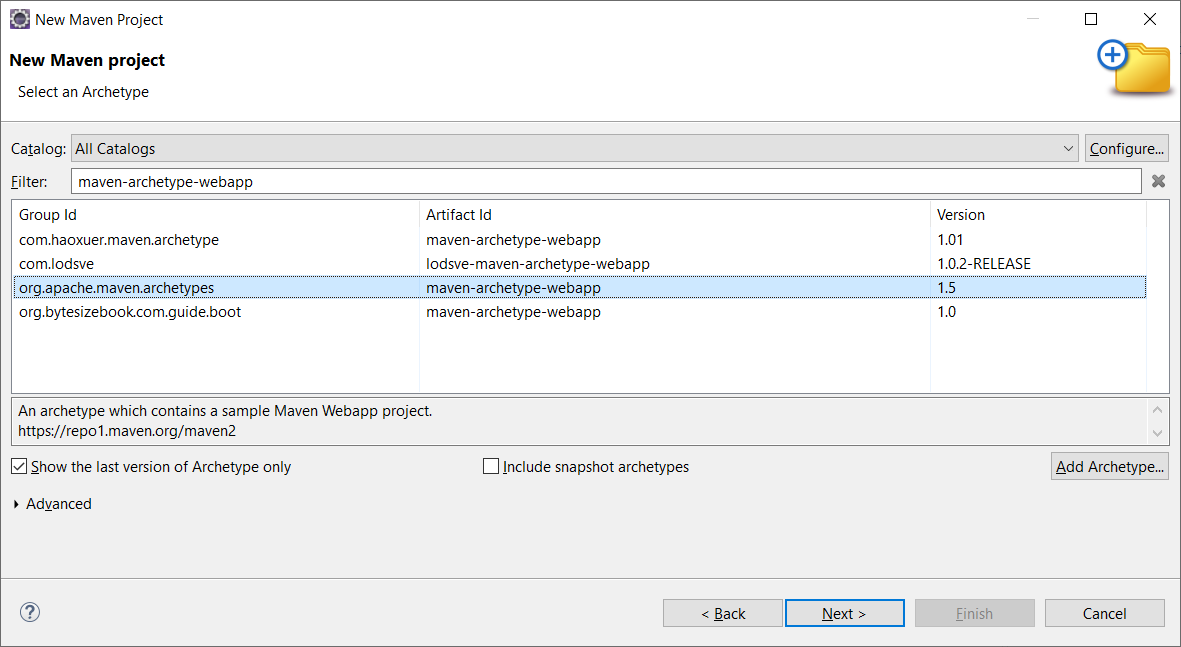
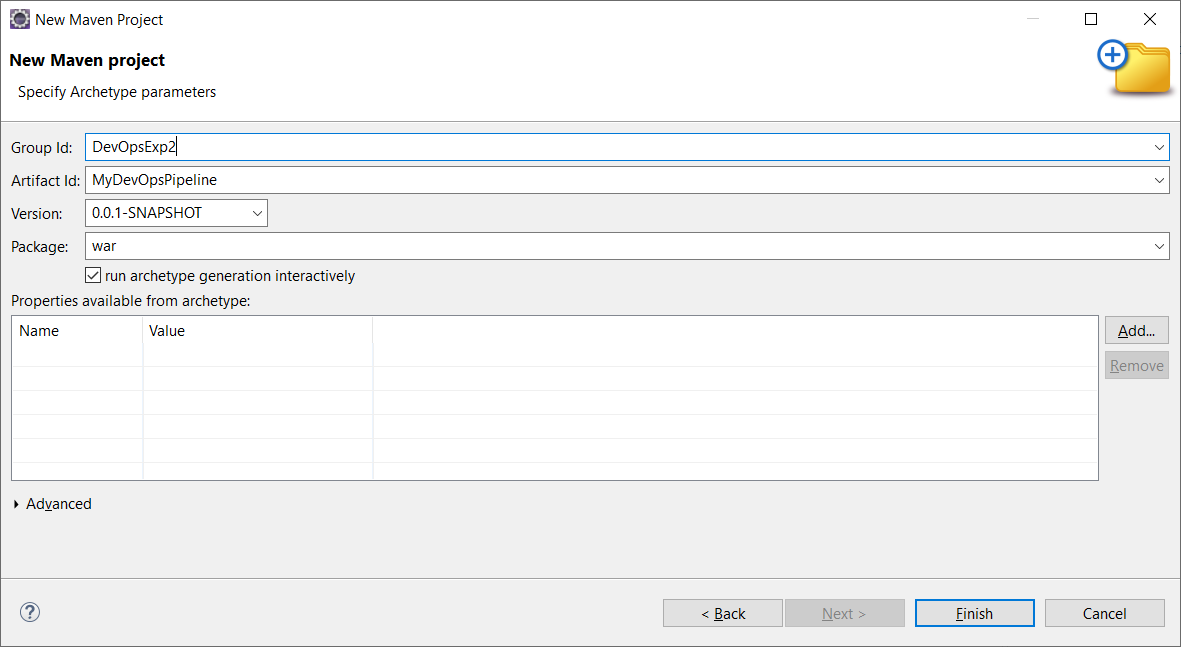
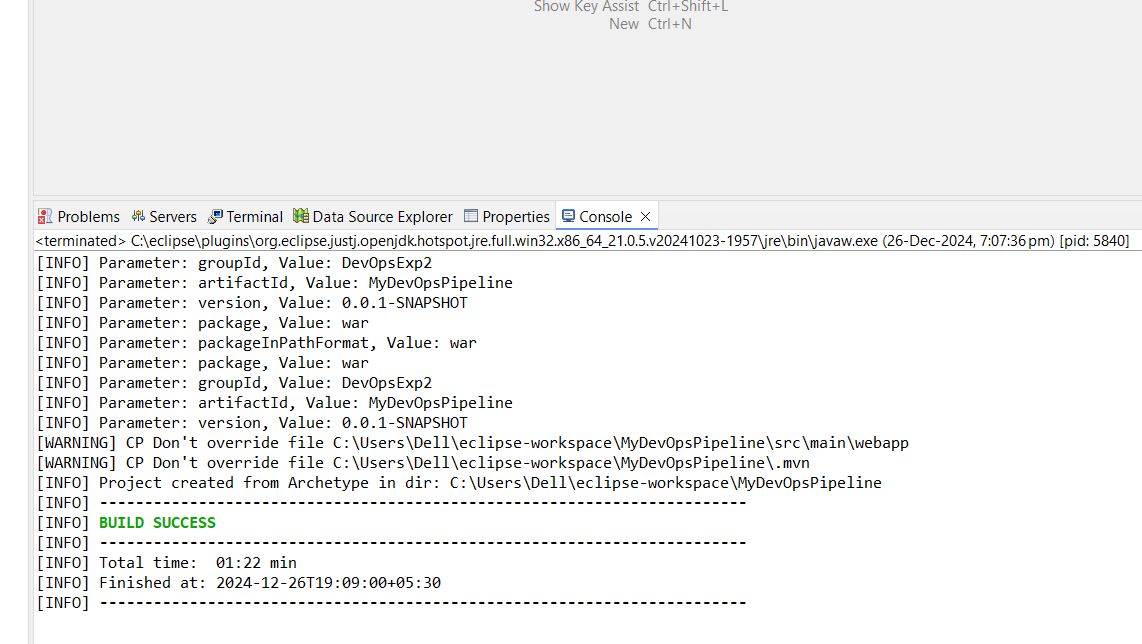
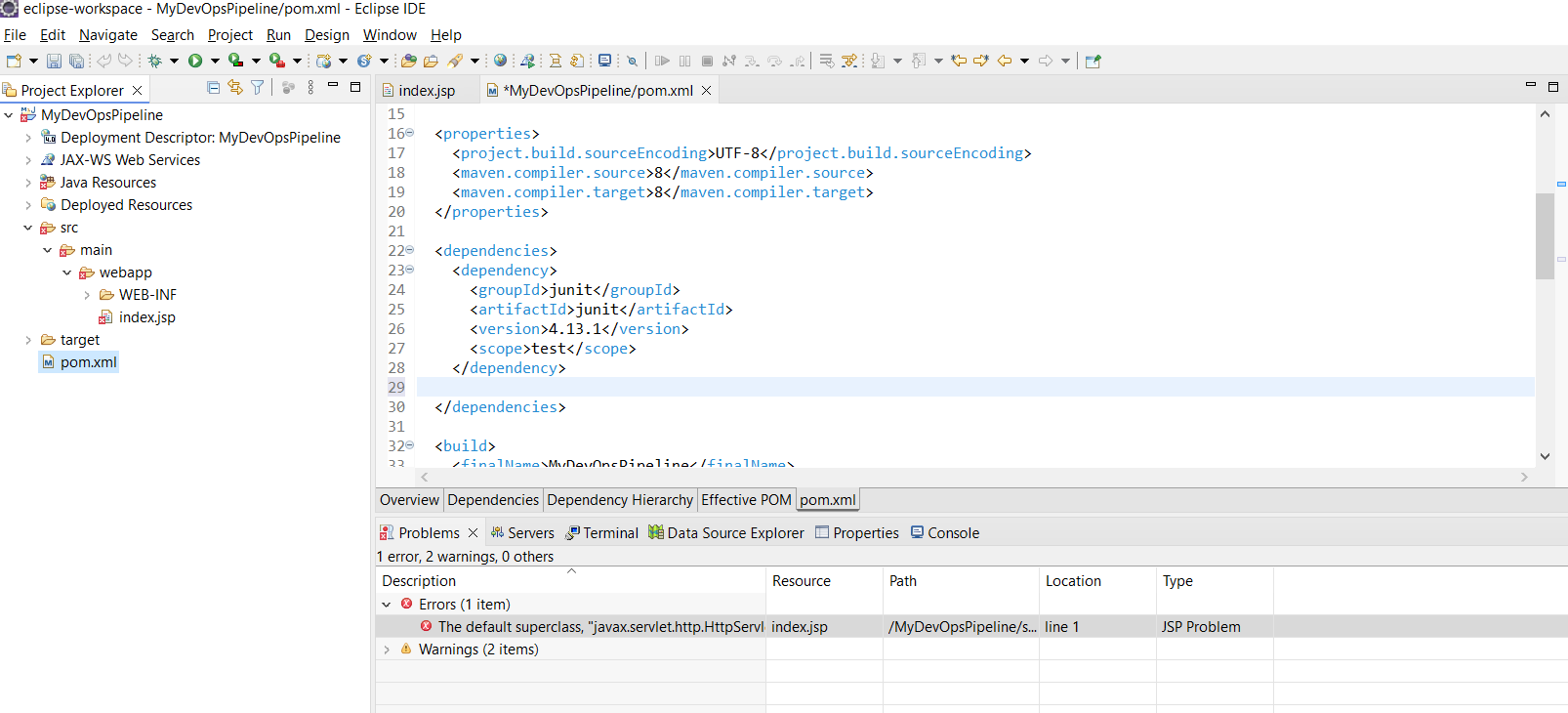
1. Install Jdk21
2. Download eclipse zip and extract the contents to C:\
3. Create a Maven Project from eclipse as:
4. 
5. 
6. Click Next
7. 
8. 
9. Click Finish
10. 
11. Type Y and Press enter, You should see a Build Success message as below:
12. 
13. You should see the below structure in eclipse:



Click on pom.xml to open the file.

Add the below dependencies to the pom.xml:

<dependency>

<groupId>javax.servlet</groupId>

<artifactId>javax.servlet-api</artifactId>

<version>3.1.0</version>

<scope>provided</scope>

</dependency>

<dependency>

<groupId>org.testng</groupId>

<artifactId>testng</artifactId>

<version>7.10.2</version>

<scope>test</scope>

</dependency>

<dependency>

<groupId>org.seleniumhq.selenium</groupId>

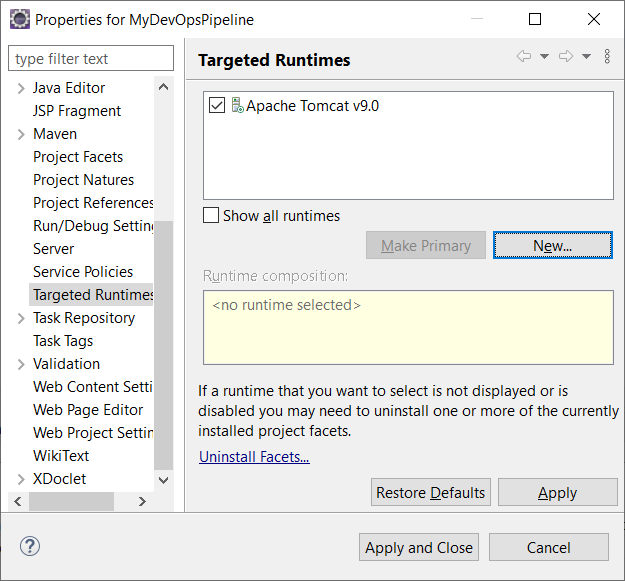
<artifactId>selenium-java</artifactId>

<version>4.27.0</version>

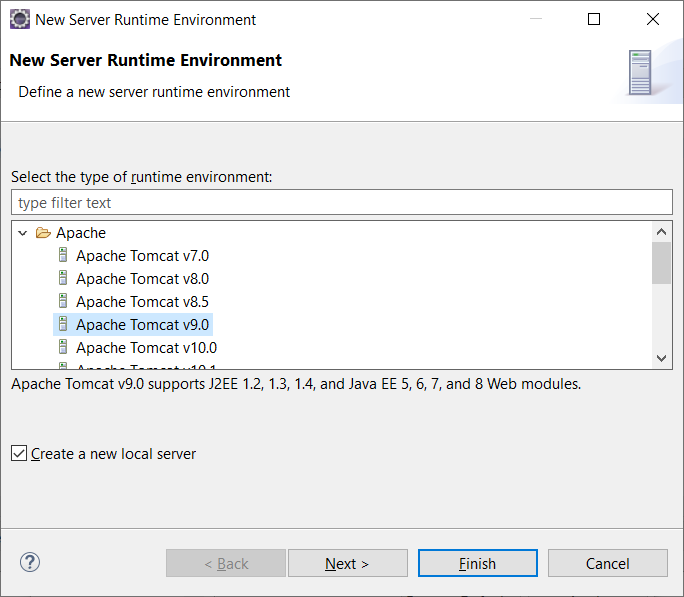
</dependency>

Add, Plugins also

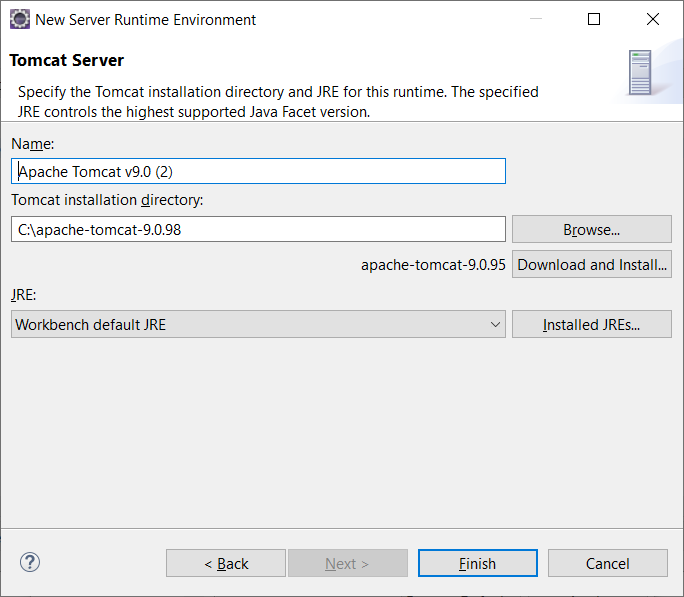
1. Install Tomcat 9.0-
2. Download apache-tomcat-9.0.98.zip
3. Extract to C:\
4. Add Tomcat to Runtime by:
5. Open Project Properties, and Click on TargettedRuntime

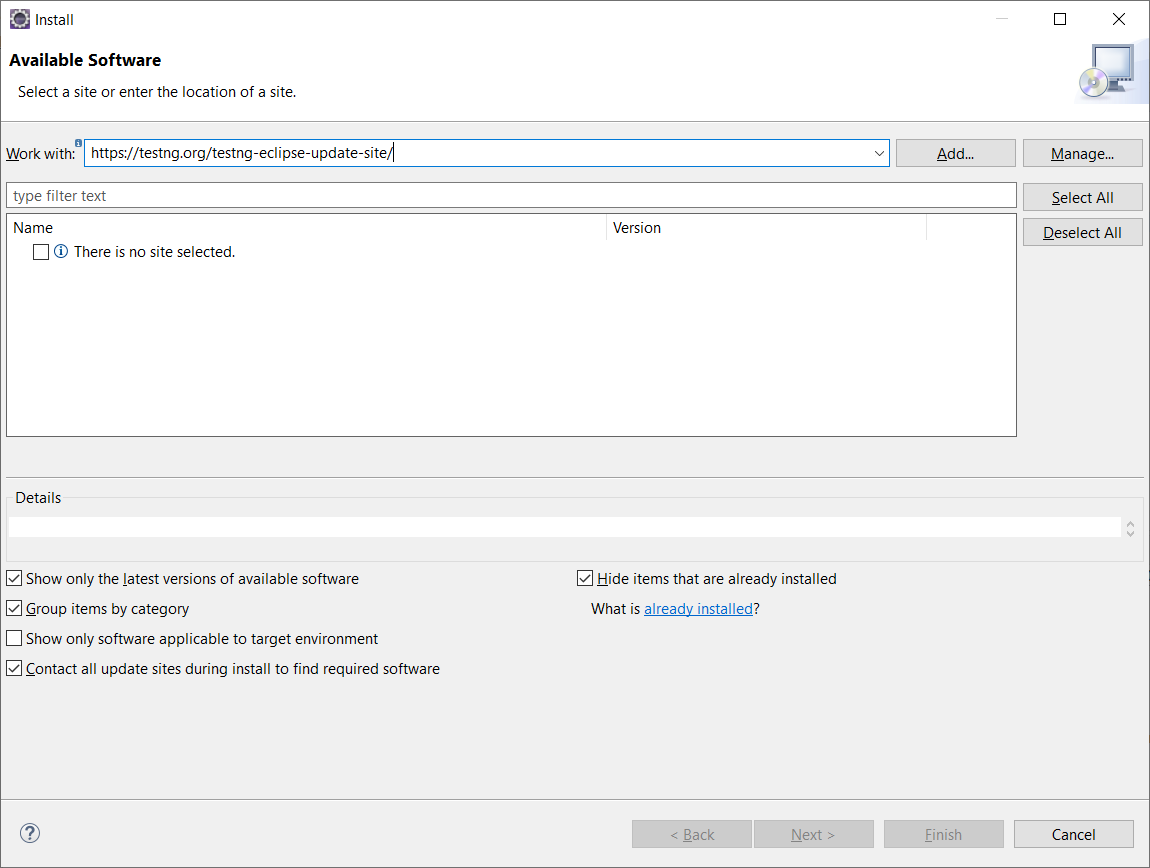


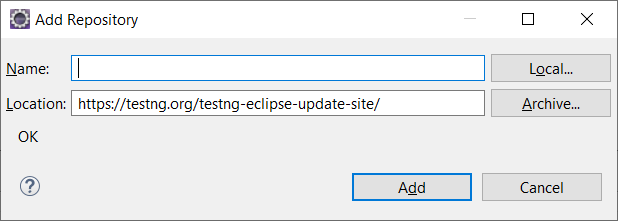
Click on New and Select Apache Tomcatv9.0 as below, and click Next

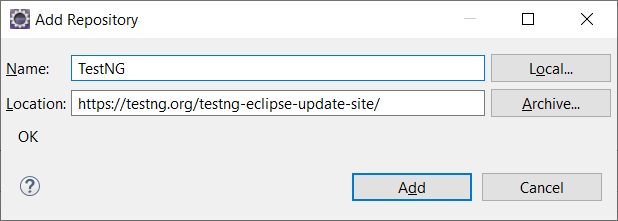


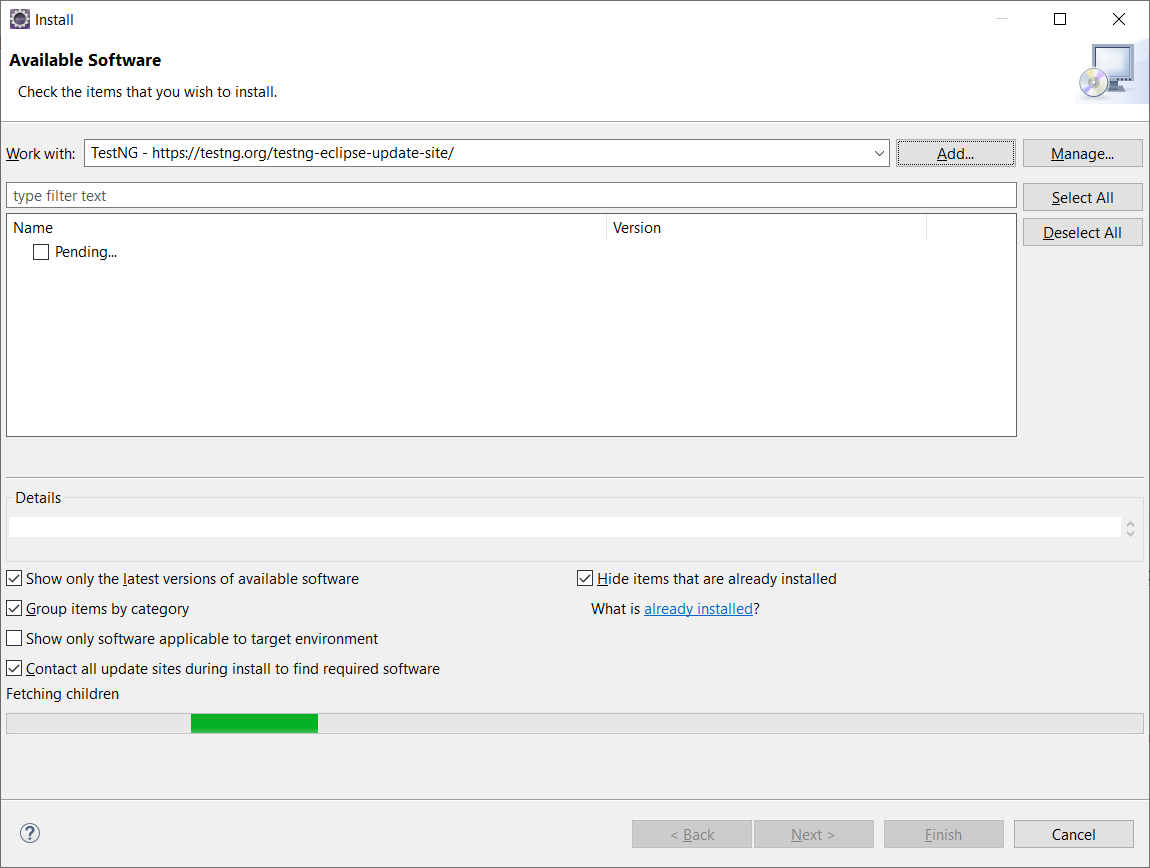
Give the extracted folder of Tomcat 9.0 as below, and Click Finish.

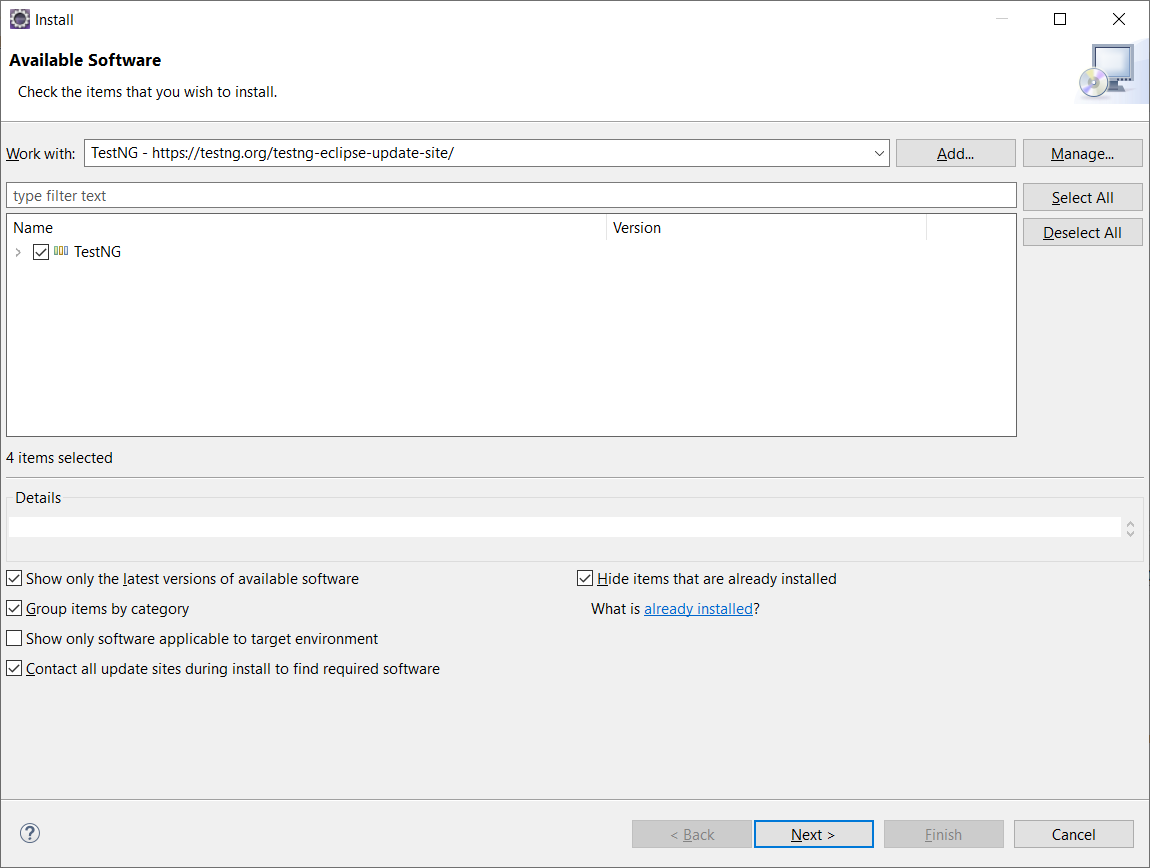
,

1. Open index.jsp and Press Ctrl+Shift+f , this will set the alignment of the jsp.
2. Click Help-> Install New Software, and give https://testng.org/testng-eclipse-update-site/ and Click Add

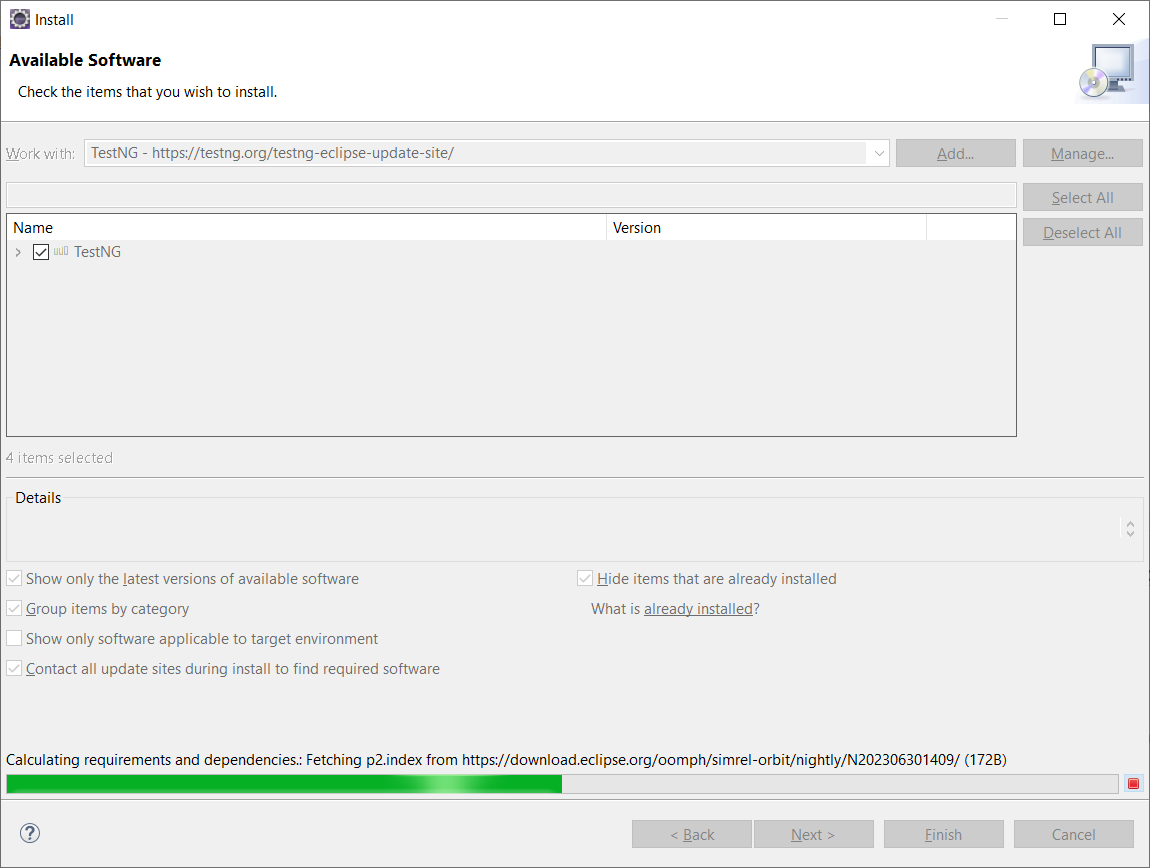




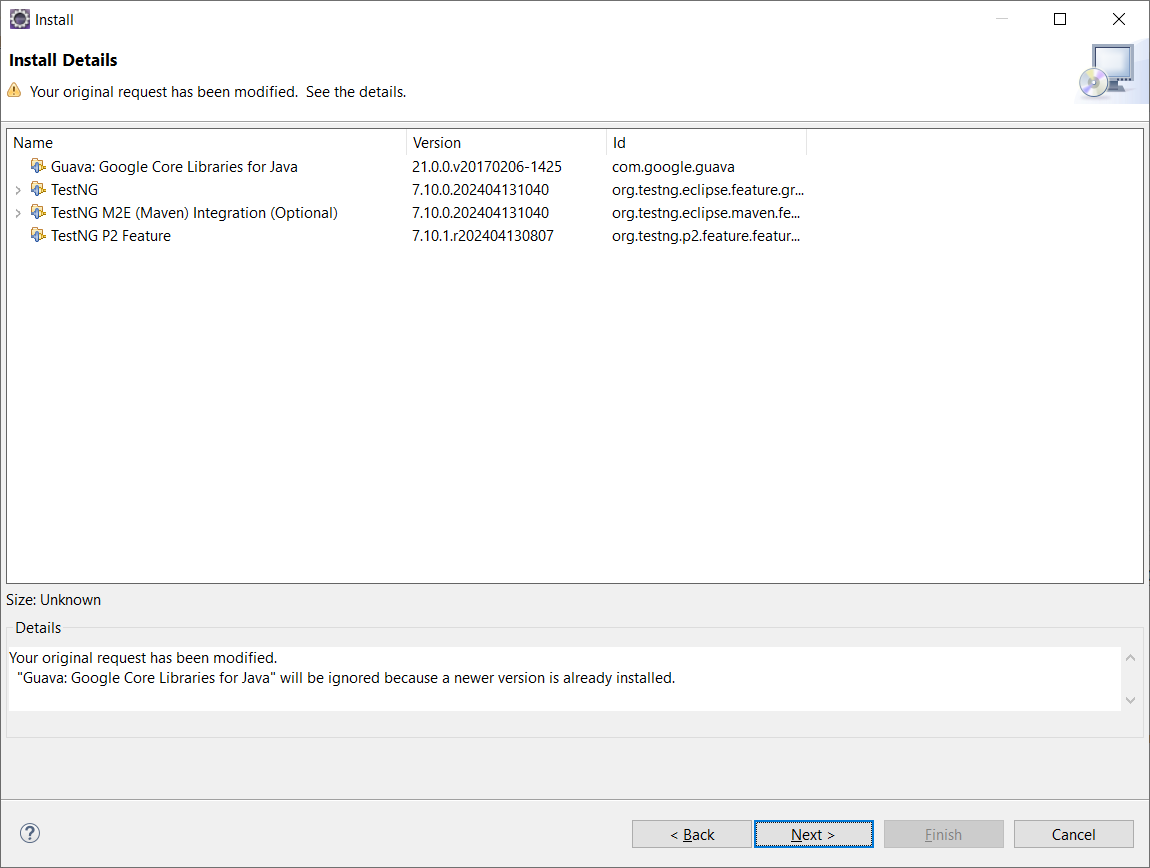




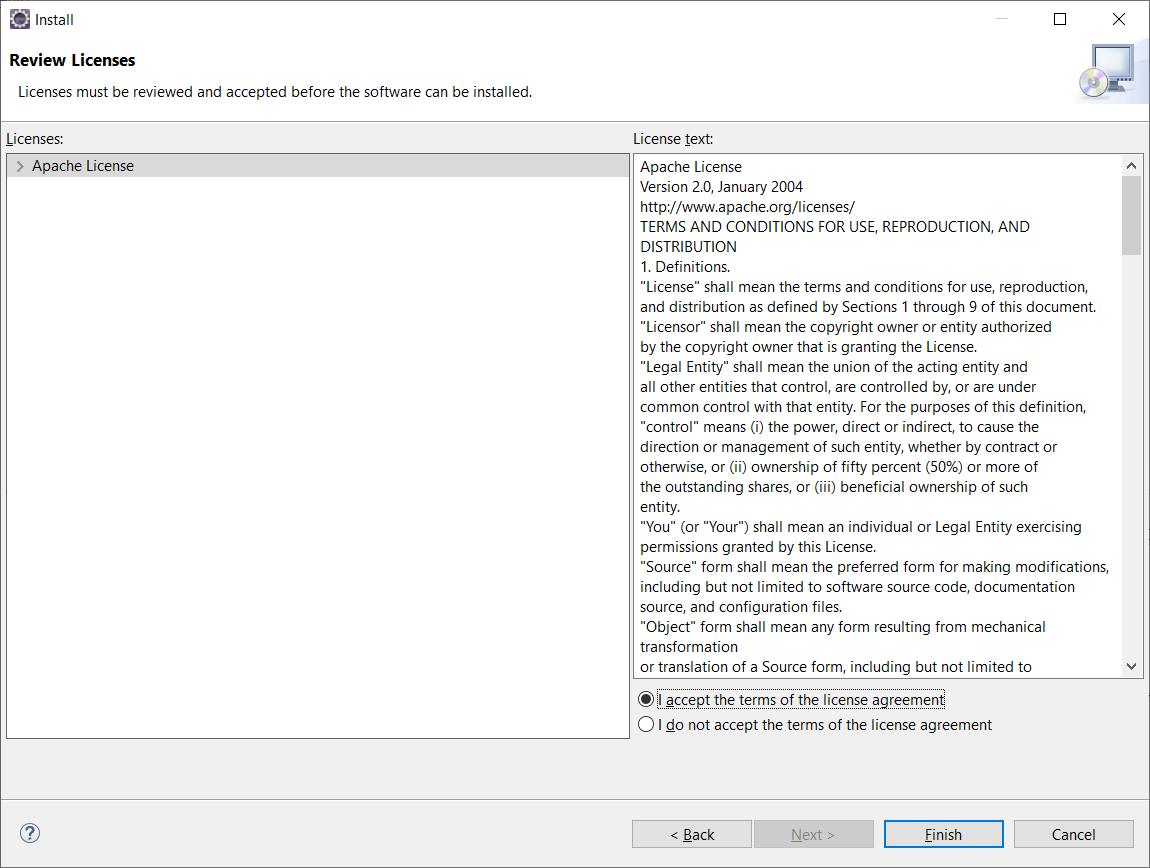
Click Next,



Wait until you get the below;



Click Next, and accept the license through the radio button and then click Finish as below:



Go to eclipse workspace-

C:\Users\student\eclipse-workspace\MyDevPipeLine\src\main

Create a folder java

Goto src, create test\java

Refresh Project in Eclipse

Token- ghp\_SCn2uFF7hZkMspr1QC4UhIonnLHd4Z1Omg9K