

# **Steps to JAVA Selenium Projects**

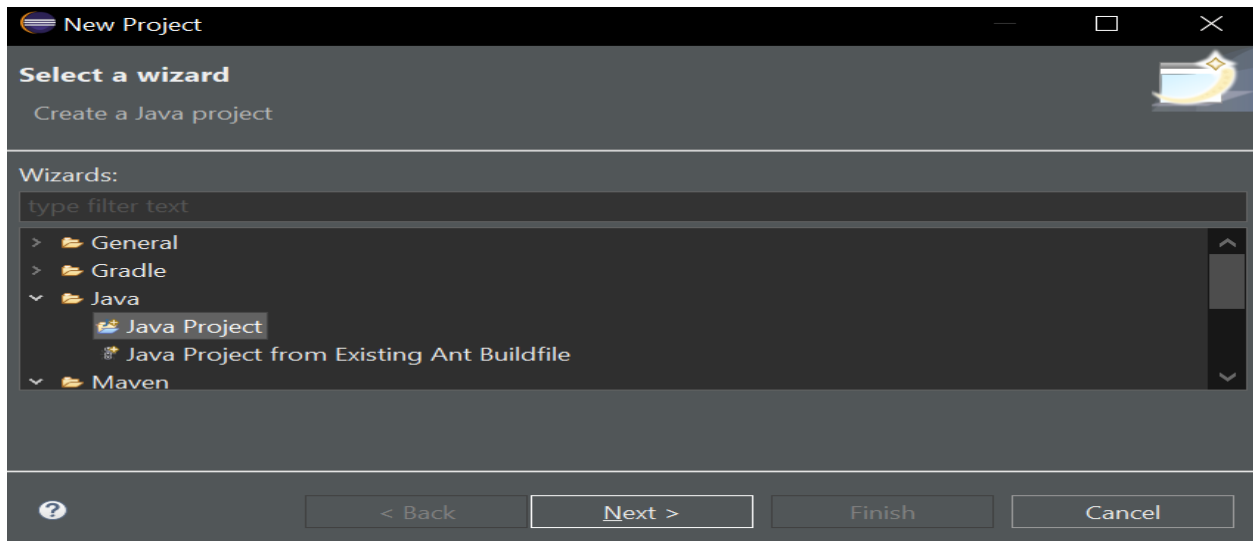
Automation Testing Stream

**NAME- KRITTIKA AGRAWAL**

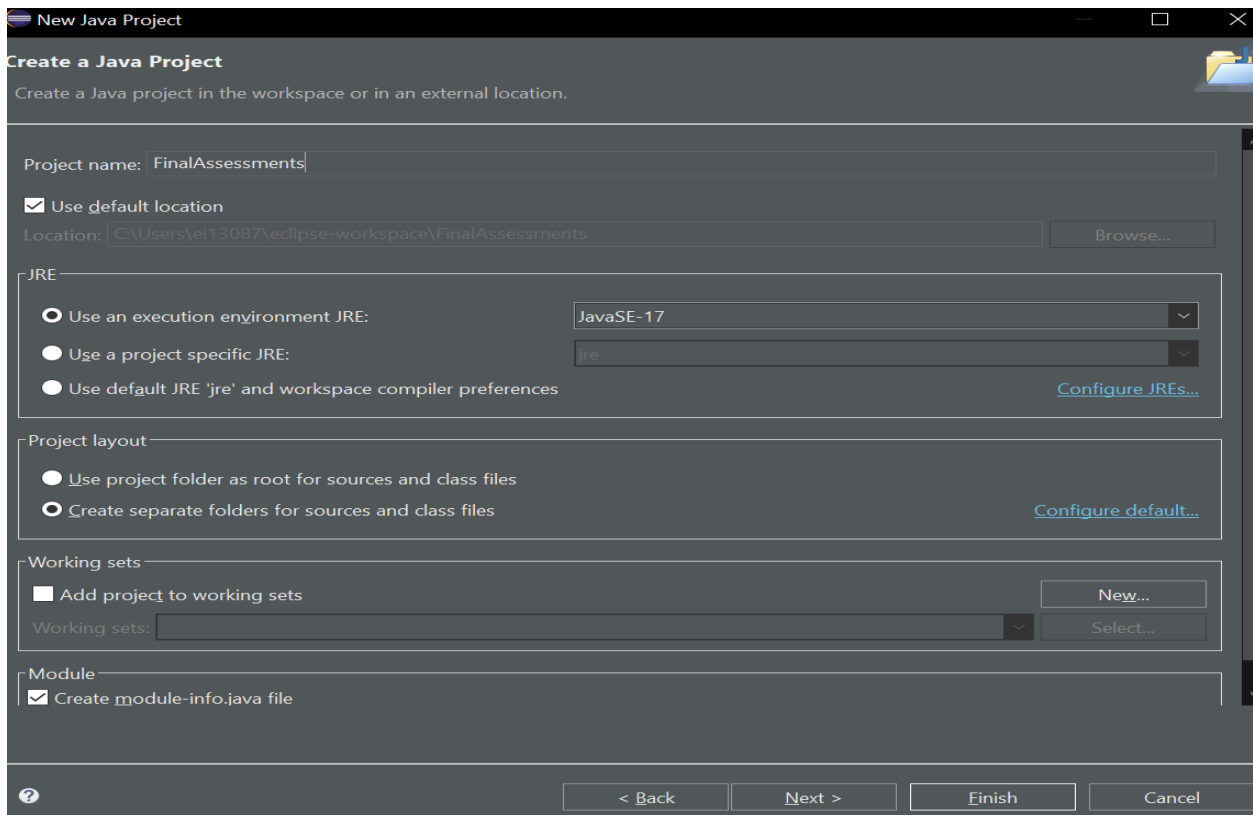
**CONTENTS-** *Creating Projects, Packages & Classes*

## Creating a Java Project:

**Step-1:** Creating a New Project- Java Project and click on Next.



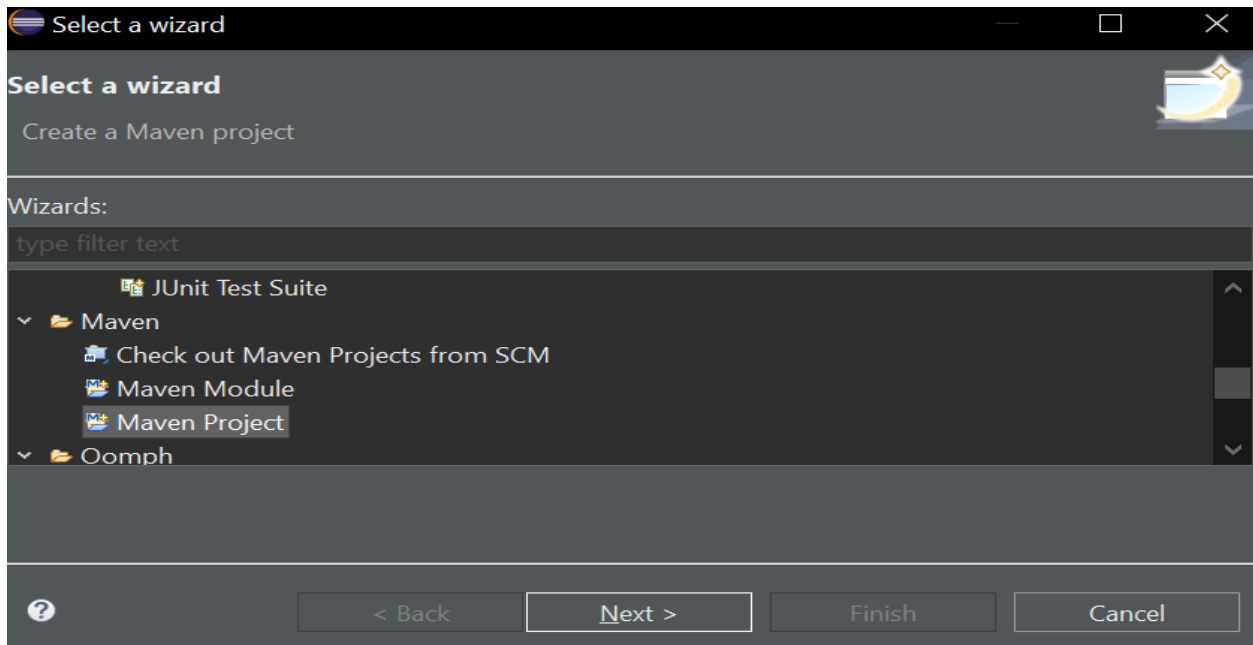
**Step-2:** Creating a New Project- given Project name- "FinalAssessment".



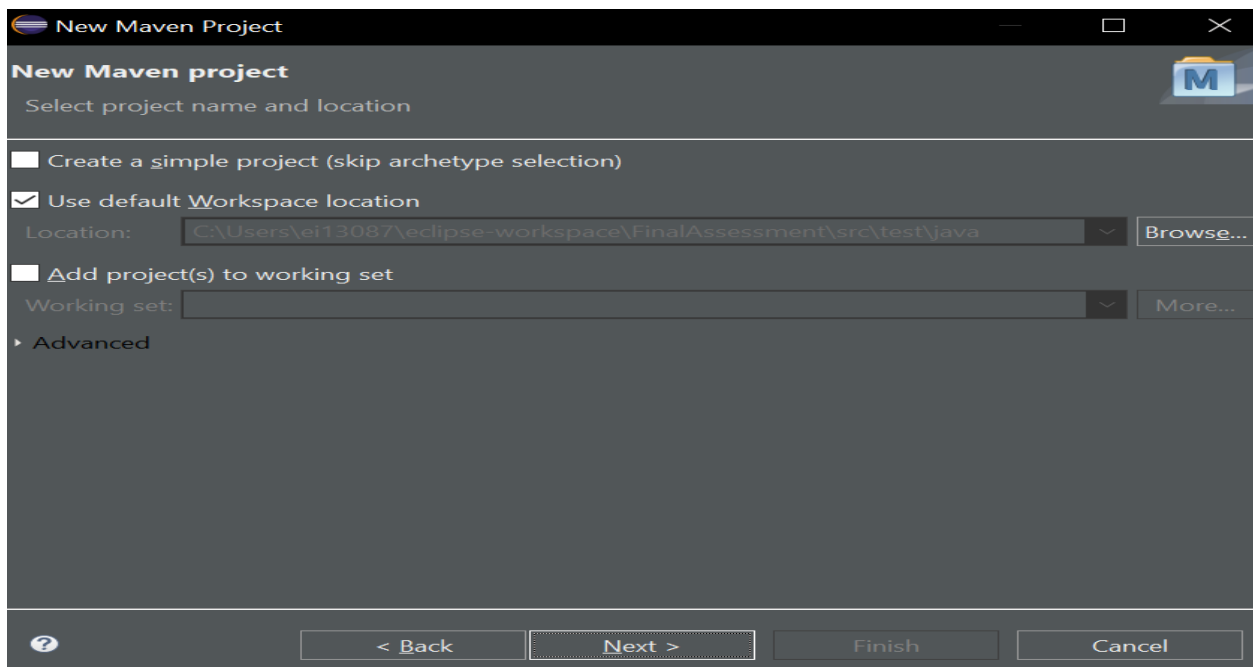
**Now, click on Finish and the Java Project is Created.**

## Creating a Maven Project:

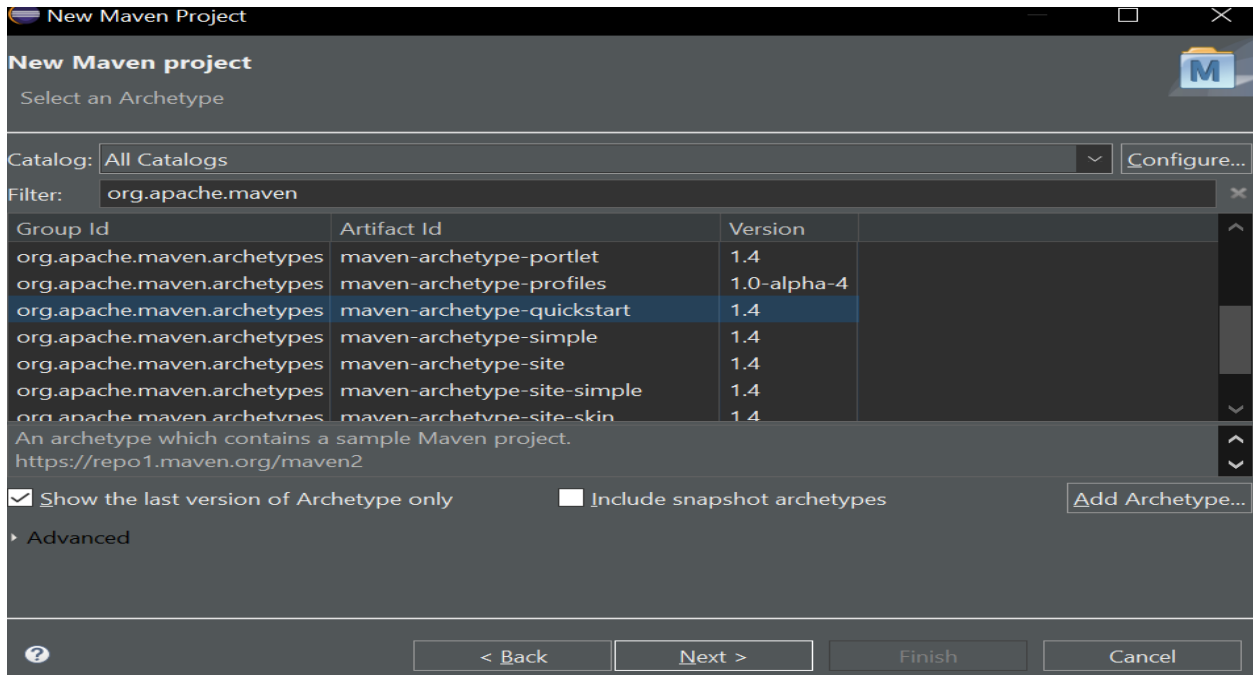
**Step-1:** Creating a New Project- “Maven Project”, and click on Next.



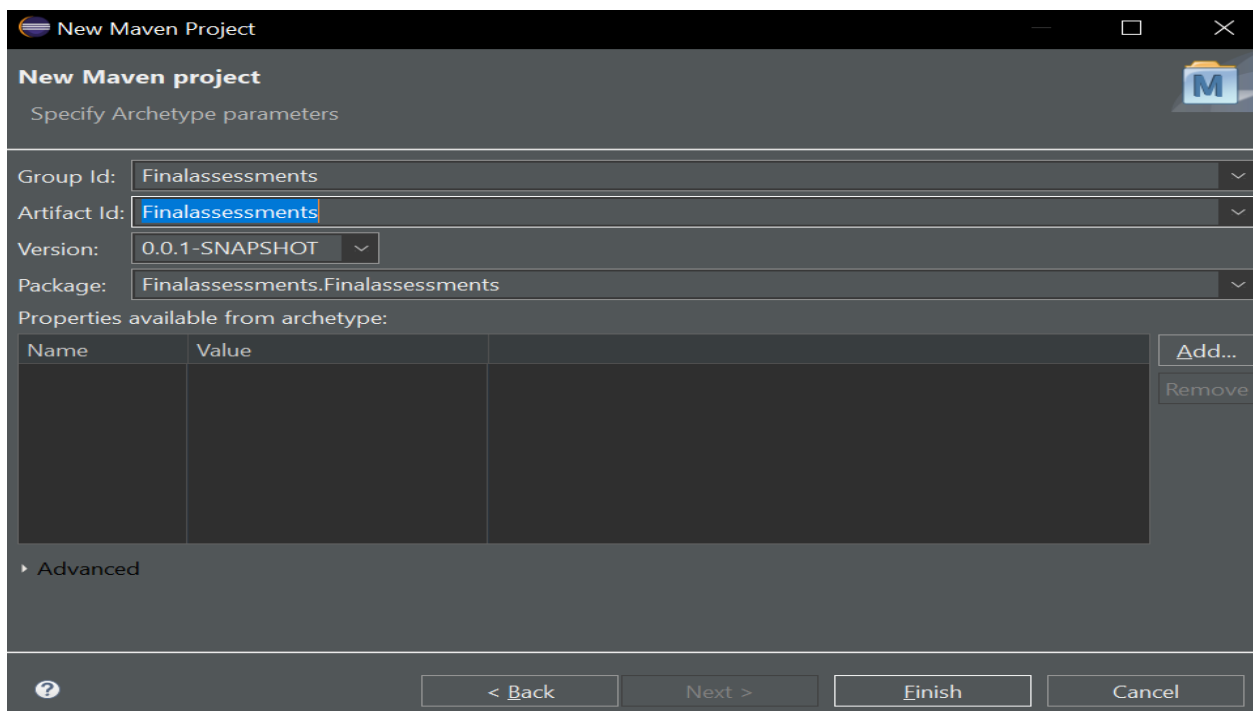
**Step-2:** After clicking Next, define workspace location and again click on Next.



**Step-3:** Now, search for Group Id-“org.apache.maven.archetypes” and Artifact Id-“maven-archetype-quickstart” and Version-“1.4”. Finally, click on Next.



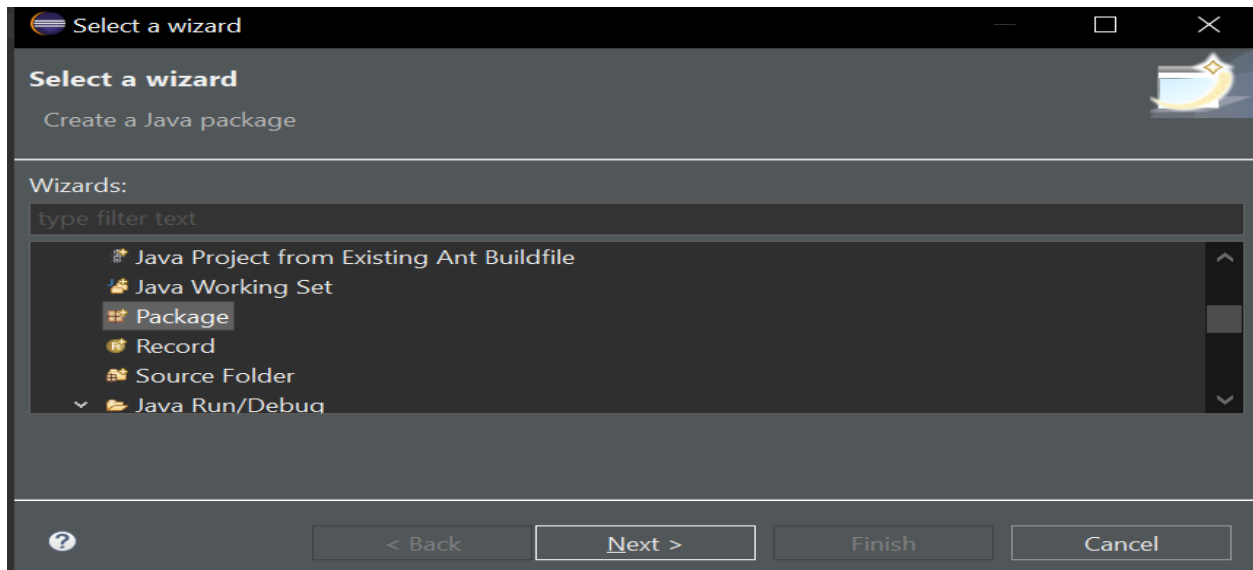
**Step-4:** Give the Group Id and Artifact Id as same names and click on Finish.



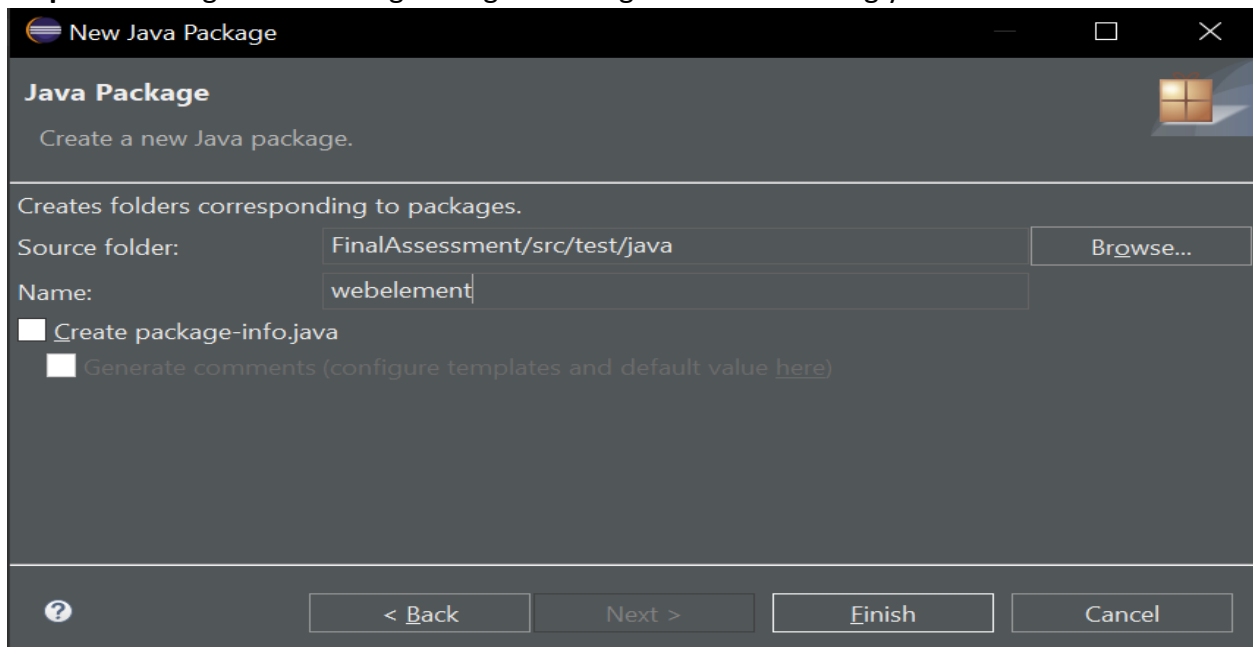
Now, click on Finish and the Maven Project is Created.

## Creating a Package:

**Step-1:** Creating a New Package and click on Next.



**Step-2:** Creating a New Package and give Package names-accordingly.

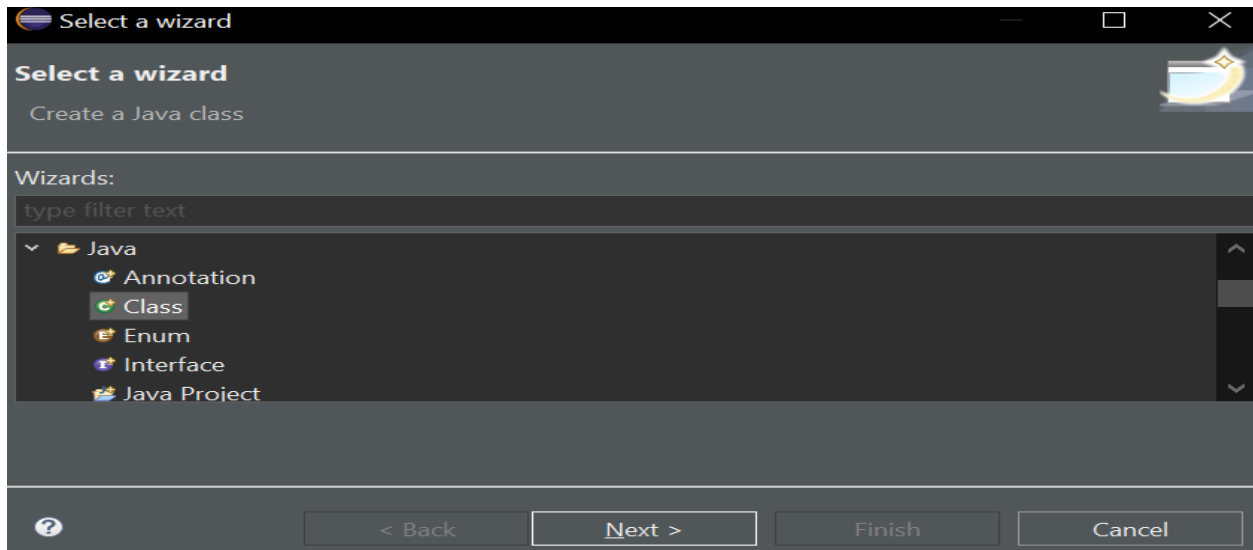


Now, click on Finish and the Package is Created.

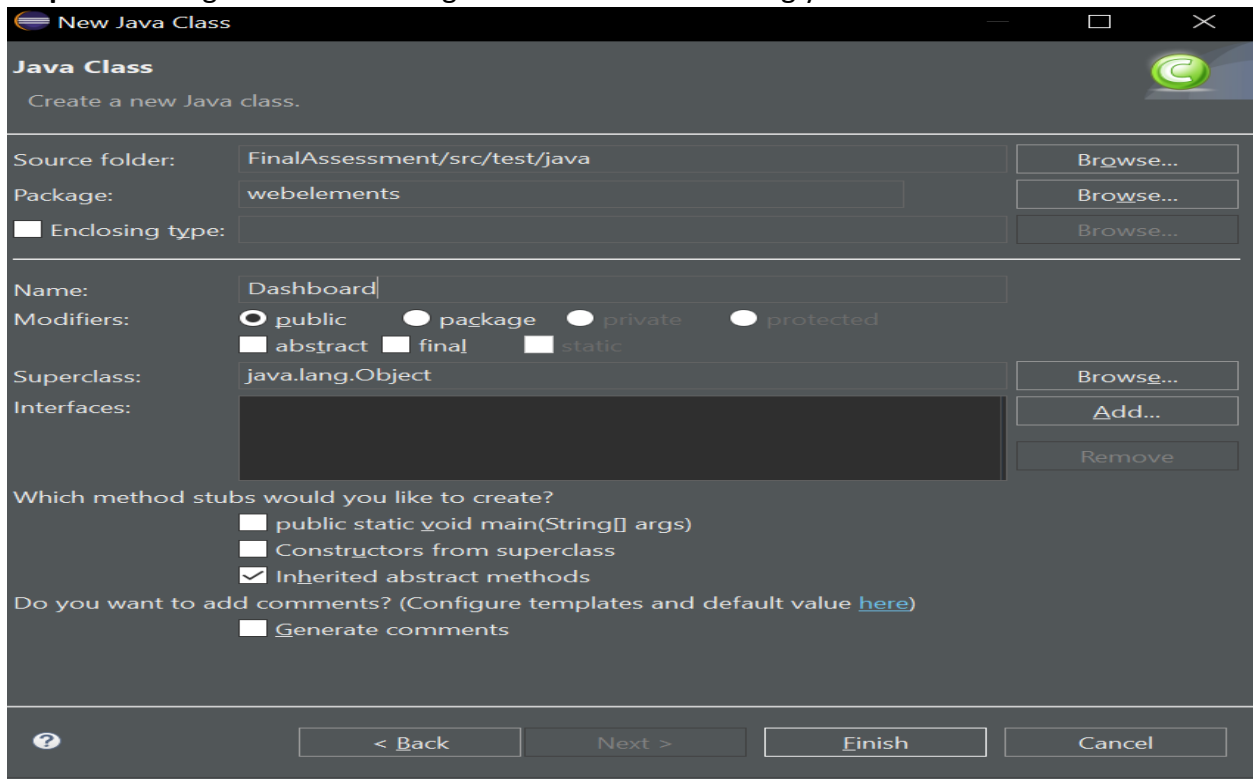
**Note:** According to the naming conventions, package names start with lower case.

## Creating a Class:

**Step-1:** Creating a New Class and click on Next.



**Step-2:** Creating a New Class and give Class names-accordingly.



Now, click on Finish and the Class is Created.

**Note:** According to the naming conventions, Class names start with upper case.