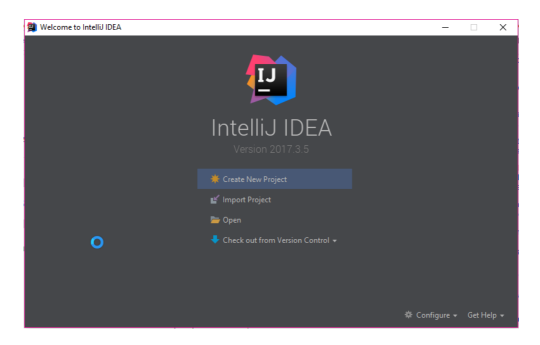
TVVS - Installation Manual

IntelliJ IDEA

1 - Click on Open, select the path of the exercises project



2 - Open one of the test classes

```
| State | Action | Ac
```

3 - Click on the red highlighted words at @Test and click on "Alt+ Enter" and add JUnit 5.0

```
@ Test

vo Add 'JUnit4' to classpath

Add 'JUnit5.0' to classpath

Add 'HeadQuarter( address: "Roses Street", contact: "222333444", email: "info@info.com");

Add 'testng' to contact: "391345654", email: "super@info.com",

Create annotation 'Test'

Find JAR on web

Make 'private'

Make 'private'

Make 'protected'

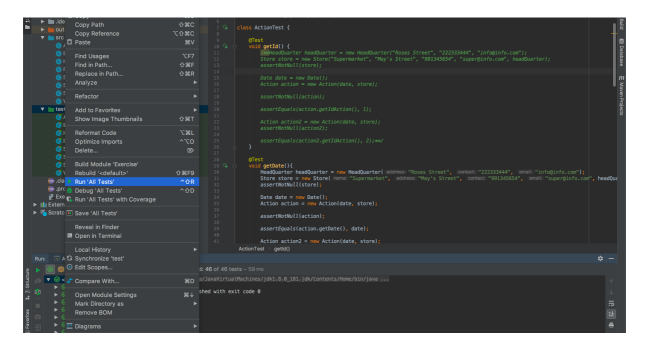
Make 'protected'

Make 'public'

AssertEquals (action.getIdAction(), 1);

Action action2 = new Action (date, store);
```

4 - After adding the JUnit 5.0 you can run the test choosing the directory "test" and choosing the option "**Run All Tests**"



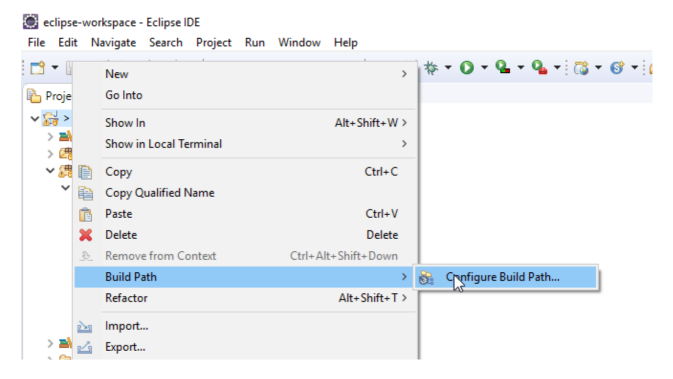
Eclipse Photon

NOTE: You must use eclipse photon because it's one of the newest versions and it is compatible with JUnit5 used in the class project.

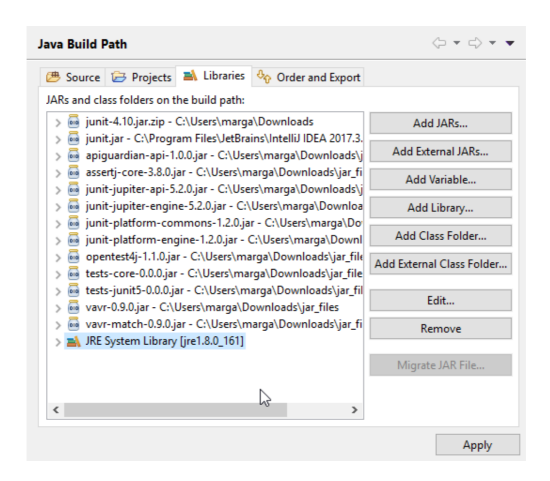
1 - Install Eclipse Photon -

https://www.eclipse.org/downloads/download.php?file=/oomph/epp/photon/R/eclipse-inst-win64.exe&mirror id=17

and choose "IDE for Java EE Developers"



- **2** Open the project and if you cannot run the tests then you must right click on the project
- **3** Go to the tabs libraries and click on "add external JARs..." and add all the jars that are in the zipped folder "JUnit 5" that was sent along with the project. After adding the JARs you must have something like this:



4 - To run the tests, right click on the test class and "Run As > JUnit Test"

