

## Pre-requisites:

- Java 8 or higher installed.
- Optional IDE: I will use IntelliJ Community from: <https://www.jetbrains.com/idea/download>
- Browsers: Make sure you have the latest Chrome browser version installed
- Download the project from GitHub: <https://github.com/iamalittletester/little-project>

## Import project into IntelliJ:

- Open IntelliJ.
- If you already have a project opened in IntelliJ, go to File -> New -> 'Project from existing sources' and specify the location where you downloaded the project
- Otherwise, click 'Import Project' and specify the location where you downloaded the project
- In the 'Import project' screen, choose the 'Import project from external model' radio button and select 'Maven' from the list of available models. Click 'Next'
- In the next screen that is displayed, make sure the 'Import Maven projects automatically' checkbox is checked. Click 'Next'
- When the 'Select Maven projects to import' window is displayed, make sure the only existing entry is checked. Click 'Next'
- In the SDK window that appears, choose the Java SDK you have installed.
- On the last screen, click 'Finish'
- The project is now imported.
- From IntelliJ, from the right hand side menu, choose 'Maven projects'
- Make a multiple selection on the following goals: clean, install. Also make sure the 'Skip tests' icon is clicked. When it is, the 'test' goal is striked out.

- Run the command by clicking the green play button.
- The result of this command needs to be 'Build Success'
- Note that for Linux, before running a test, you need open a terminal instance, navigate to the folder where the browser binaries are, and run the following commands: `chmod +x chromedriver` AND `chmod +x geckodriver`