

This time we opted against the usage of .jar files (ie. libs) and instead went with a Maven project. The user of the file thus needs to create a Maven project in his IDE and open ours (the opening of our project will likely prompt their IDE to take the necessary steps anyway).

In case the user uses IntelliJ, they will need to make some changes to their IDE settings:

- Settings:

- here the user will need to navigate to settings -> build, execution, deployment -> Compiler -> Java Compiler
 - and change the Project bytecode version and the Target bytecode version to 1.8

- Project Structure:

- here the user will want to navigate to

- project

- and change the project language level to 8

- modules

- sources

- and change the language level to 8

- dependencies

- and change the Project SDK to 1.8