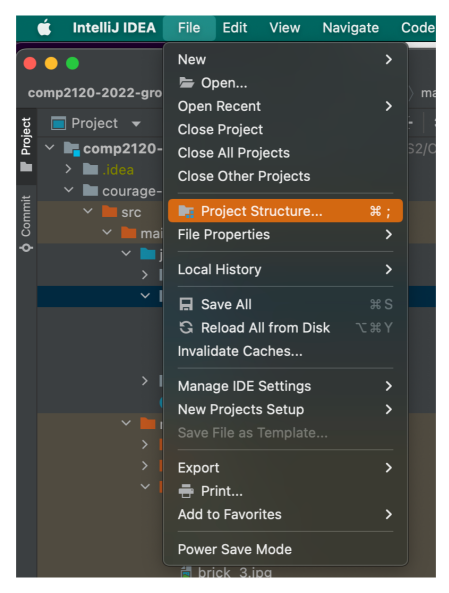
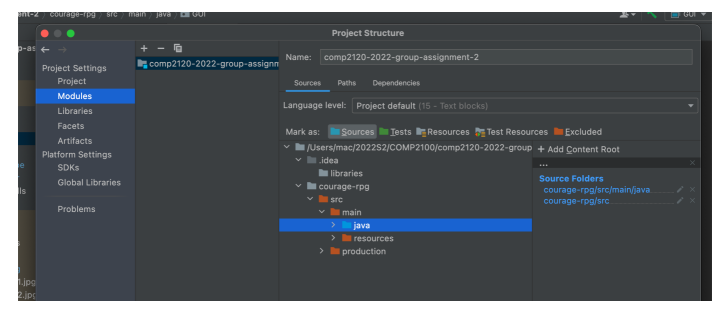
Set up JavaFx in IntelliJ

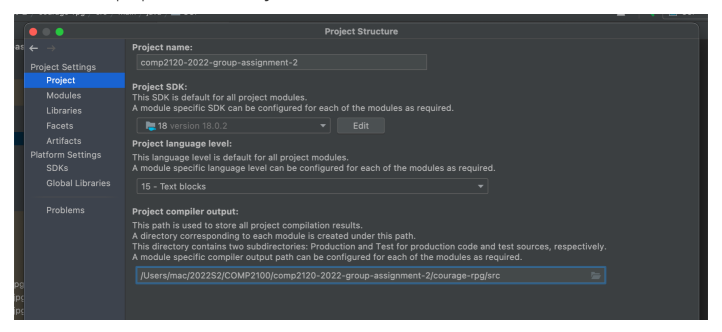
- 1. Download the JavaFx 19 from: https://gluonhq.com/products/javafx/
- 2. Set the source folder (so packages and classes can be loaded correctly). Go to **File -> Project Structure**:



Set the folder as source folder in **Modules**:

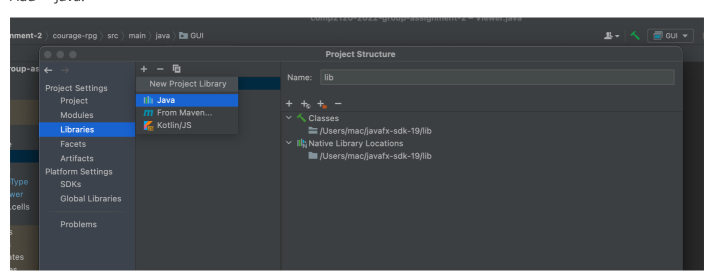


3. Set the output path of build in **Project**:

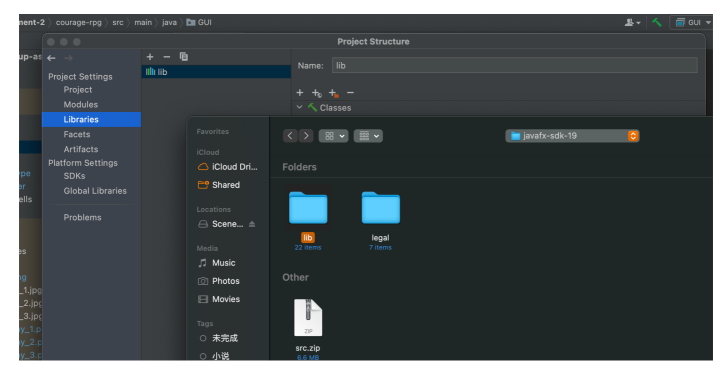


4. Add the downloaded JavaFx library into **Libraries**:

Add -> Java:

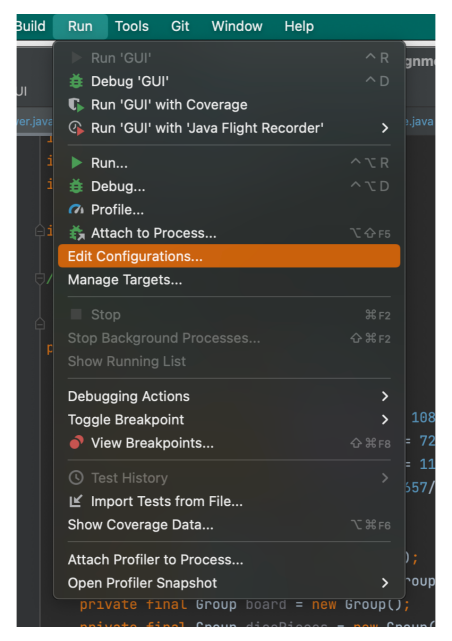


Selected the downloaded JavaFx lib folder as the library to be added:

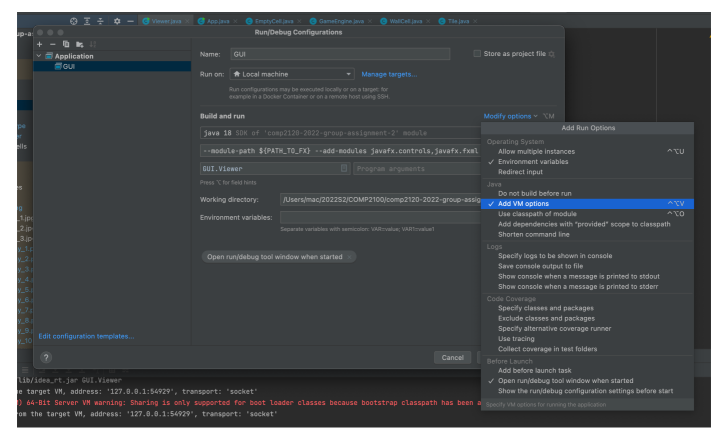


Select OK and done.

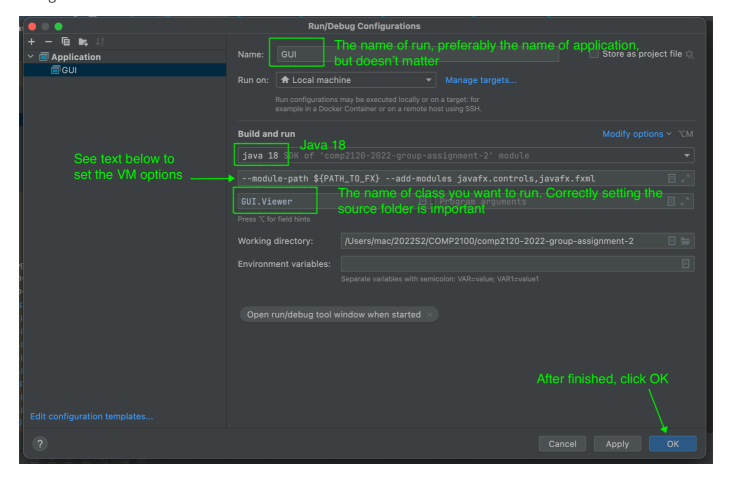
5. Configure the run in IntelliJ, **Run -> Edit Configurations**:



From Modify options -> Add VM options:



Filling with:

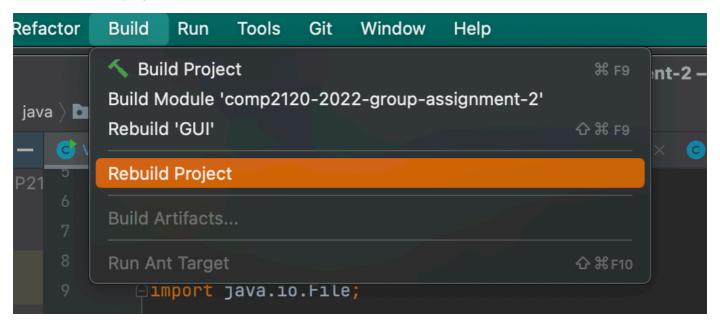


Read the https://openifx.io/openifx-docs/ for how to set VM options for your device.

For Mac is:

--module-path /path/to/javafx-sdk-19/lib --add-modules javafx.controls,javafx.fxml

6. Rebuild the project:



7. Run the JavaFx program

