**Run oominsweeper in IntelliJ**

* Prerequiste: Maven and git locally installed and Java JDK already set up
* Git clone the app from github
* Open the project in IntelliJ (make sure Java SDK is already set up there)
* Download the JavaFX runtime from: <https://gluonhq.com/products/javafx/> (I am using JavaFX Mac OS X SDK)
* In IntelliJ, go to: **File >> Project Structure >> Modules >> Dependency >> +** (on left-side of window) and add the directory where you have unpacked JavaFX's "lib" folder.
  + Scope is Compile (which is the default.) You can then edit this to call it JavaFX by double-clicking on the line.
* Then in: **Run >> Edit Configurations** add this line to VM Options:
  + --module-path /path/to/JavaFX/lib --add-modules=javafx.controls
  + Make sure you substitute the “/path/to/JavaFX/lib” with your local path
* Maven clean install
* Run the application from Main.java



