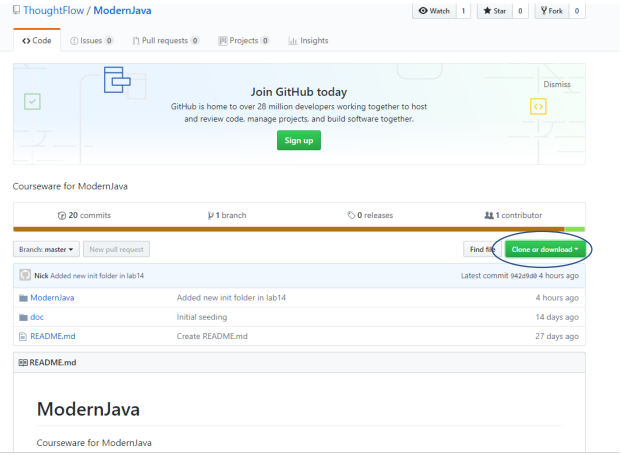
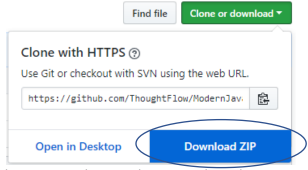
## Creating the Eclipse project on MacOS

These instructions are for creating Eclipse Java project files.

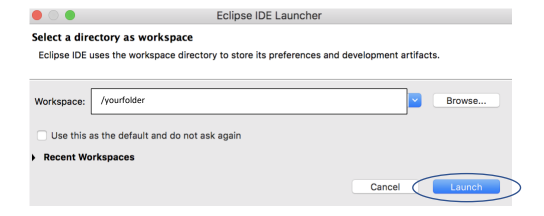
- 1. Fetch the source code at <a href="https://github.com/ThoughtFlow/ModernJava">https://github.com/ThoughtFlow/ModernJava</a>
- Select "Clone or download"



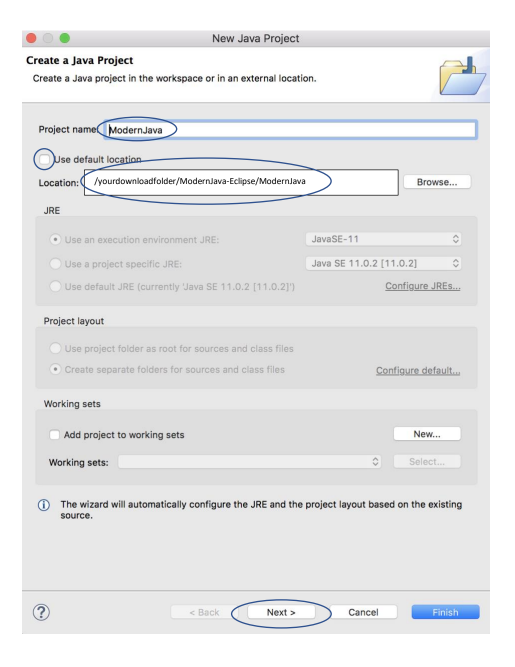
3. Select "Download zip" - this will download a file named "ModernJava-master.zip" in your download folder. Unzip the file.



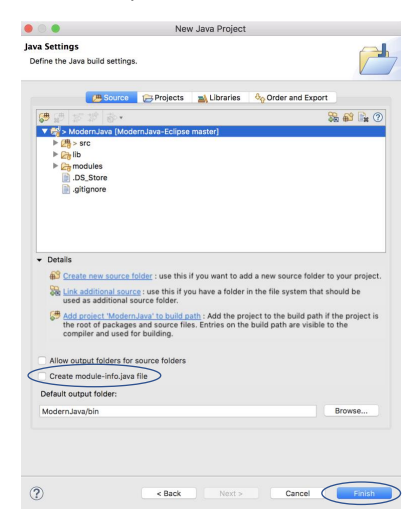
4. Start Eclipse and choose a workspace then press launch. For example:



- 5. Close the welcome window.
- 6. Select File | New | Java project Choose a project name and untick the "Use default location" button. Then, browse to your download folder and into "ModernJava-master/ModernJava. Press finish.



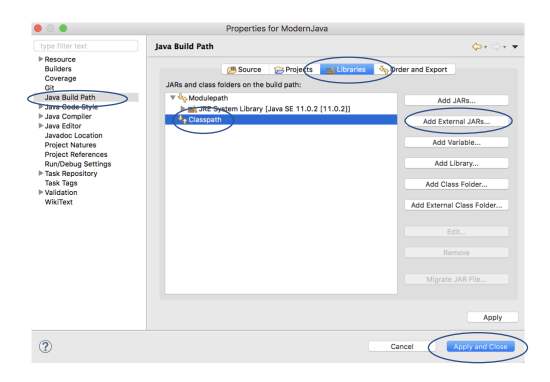
7. Uncheck "Create module-info.java" file and select finish.



8. Right-click on the ModernJava root node and select "Properties" from the context menu.

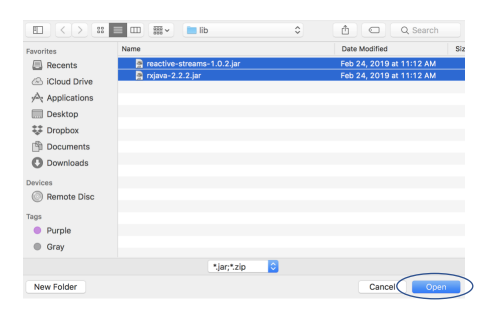


9. Select "Java Build Path", then the "Libraries" tab, then press "Add External JARs" under "Classpath. Right-click on the ModernJava root node and select "Properties" from the context menu.



## 10. Browse to

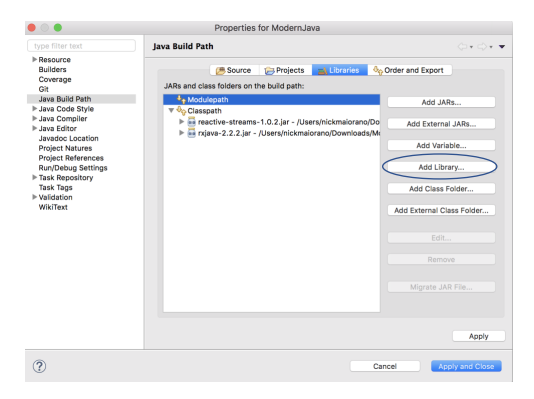
/yourdownloadfolder/ModernJava-master/ModernJava-master/ModernJava/lib and select reactive-streams-1.0.2.jar and rxjava-2.2.2.jar and press "Open" then "Apply and close".



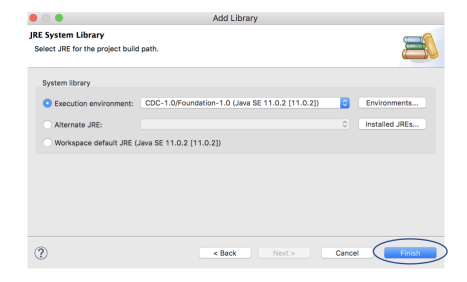
11. Ensure you have the JDK 11 installed. If not, follow the package instructions.



Otherwise, right click on "ModernJava", choose properties, Java build path. The JRE should be 11. You can change it by clicking on "Add library...".



Then select "JRE system library", next, "execution environment" and select 11 then press finish.



You can remove any other JRE system library and select "apply and close".

12. Ensure there no compilation errors.