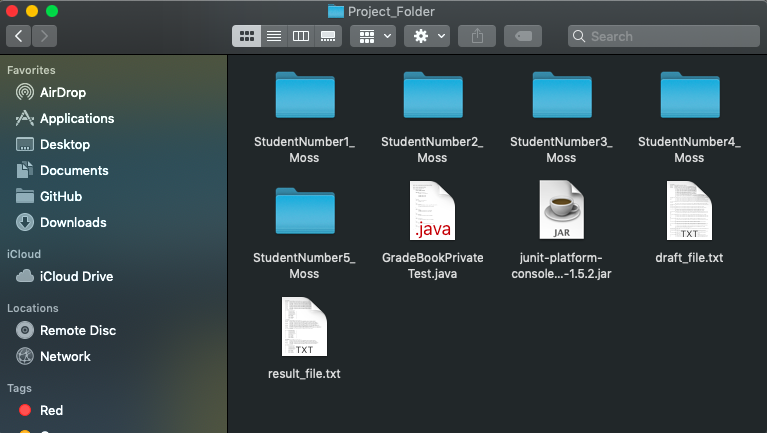
Assumption:

* Computer can run shell script, javac, java
* The project folder contains all students’ submitted folder with the name of type “Name\_\*”
* The project folder also contains a private test named “\*Test.java”
* The project folder also contains “junit-platform-console-standalone-1.5.2.jar” (you can find it in JunitTest/Junit/junit-platform-console-standalone-1.5.2 downloaded from github )

Example of expected project folder:



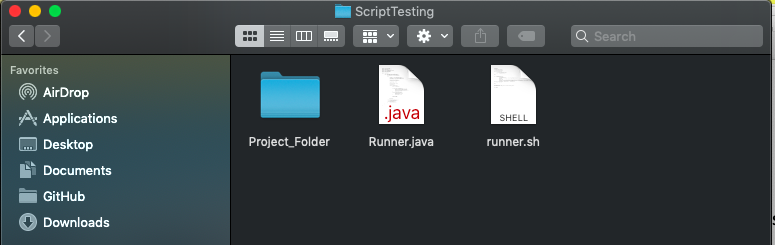
NOTE: if the junit-platform-console-standalone has different version, there should be some configuration in the runner.sh

Step 1:

**After download the JunitTest from GitHub, go to Junit/ScripTesting to find the runner.sh and Runner.java**

Put “runner.sh” and “Runner.java” into the directory that contains Project folder.

For example:



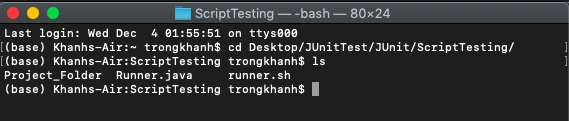
Step 2:

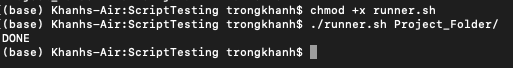
Open cmd, change directory to the one that contains project folder, then run:

chmod +x runner.sh

./runner.sh [name of Project folder]

For example:





Step 3:

Open the Project folder, we will have the two new text files: draft\_file.txt that contains all the result of Junit tests, result\_file.txt that contains the condensed version draft\_file.txt

