NAME: Peter Tran

ID: A11163016

LOGIN: cs12sho

HW1-Answers

Problem 1A)

Using a single command line argument when inside the current directory containing Counter.java using the cs12 unix terminal :

javadoc -author -version - d /home/linux/ieng6/cs12s/cs12sho/HW1/docs Counter.java

Note: The path i.e: " /home/linux/ieng6/cs12s/cs12sho/HW1/docs " can be whatever path you desire to generate the javadocs to.

Problem1B)

Move into the countertest folder

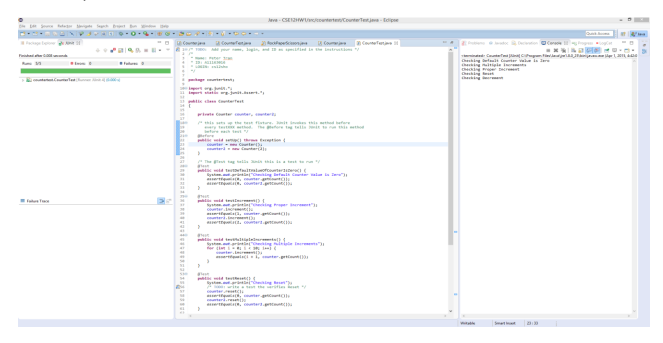
To compile: javac -cp .:"/home/linux/ieng6/cs12s/cs12sho/HW1/countertest/junit-4.10.jar" CounterTest.java Counter.java

Then move to the directory above (cd ..)

To run: java -cp .:"/home/linux/ieng6/cs12s/cs12sho/HW1/countertest/junit-4.10.jar" org.junit.runner.JUnitCore countertest.CounterTest

Note: The class path depends on the directory of where the files are stored. The cp I used was the one created inside my cs12 unix terminal.

Problem1C)



The most difficult part about setting up Eclipse was finding and navigating all the required jar files and place them in our build path.