Hardest part:

Overall, I found the deployment of the project to be the hardest. In my internship and in most homework assignments there is a specific process that everyone must use to keep up to standards. On this assignment, it was more open ended and I researched several build options before selecting maven. I found maven to be the easiest to use on Ubuntu and in the IDE IntelliJ which was why I selected it. But, this was after I was using a different deployment method used only by IntelliJ so I had to switch imports and create a pom.xml file.

Complete – yes, every class and method was implemented as instructed. Testing was done on every

Statistics

Lines of code (source): 72

Lines of code(testing):

Coverage:

Cyclomatic complexity = E -N + 2P = 7 - 8 + 2 = 1

E = (number of edges) = 7

N = (number of nodes) = 8

P = (connected components) = 1

