## Benjamin James Broadstone

CMSC 350 Dr. Dinsoreanu April 5, 2018 Project 2

## User's Guide:

1. Unzip archive.

**2.** Using a command line interface, navigate to source directory.

3. Run this command: "javac SeaPortProgram.java"

4. Run this command: "java SeaPortProgram"

## **Test Plan:**

Test Case	Input	Expected Output	Actual Output	Pass/Fail
Ascending	Input File: "aSPad.txt"	https:// pastebin.com/raw/ KBTTpfMN	https:// pastebin.com/raw/ 7Bxk48E2	Pass
Descending	Input File: "aSPad.txt"	https:// pastebin.com/raw/ 2ZjXLKC1	https:// pastebin.com/raw/ zvC2F0AG	Pass





## **Lessons Learned**:

This phase of the project went rather smoothly. I believe that projects 3 and 4 will be more difficult for me. Implementing QueueComparator.java was a bit involved. I am interested to know why the program takes a bit of time upon reading the file to display all the information in the text area though.