#### Required software:

- NetBeans <a href="https://netbeans.org/downloads/8.2/">https://netbeans.org/downloads/8.2/</a>
- Java <a href="https://www.oracle.com/technetwork/java/javase/downloads/index.html">https://www.oracle.com/technetwork/java/javase/downloads/index.html</a>

## Instructions to use the run.bat(easier to use):

- 1. Find run.bat, CSC499 HW1.jar, and the Sort Me.txt from GitHub.
- 2. Download them all to the same location.
- 3. Makes sure they are all in the same file.
- 4. Double click run.bat.
- 5. A window should pop up asking how you are want to sort the list from ascending word length order. If not, it will sort it by descending.
- 6. Type y for ascending or n for descending.
- 7. Then it will run the program the and the file called output.txt contains your sorted list.

### Instructions to build and run:

- 8. Once the file is unzipped and "CSC499\_HW1" in a location such as desktop.
- 9. Open NetBeans.
- 10. Click file on the top left.
- 11. Click open project.
- 12. Navigate to save location of "CSC499\_HW1" folder. It should have a special icon over it.
- 13. Select "CSC499 HW1" folder and click "Open Project".
- 14. On the left side there shall be a "CSC499\_HW1" that you can double click or click the "+" next to expand.
- 15. Then through the same method as above expand the "Source Packages".
- 16. Then through the same method as above expand the "csc499\_hw1".
- 17. Then double click the "CSC499\_HW1.java". This should bring up the code in a tab next to the "Start Page".
- 18. Click the green arrow in the bar above the tabs of the project and the "Start Page" to run the program.
- 19. There will be a text field that will ask how you are want to sort the list from ascending word length order. If not, it will sort it by descending.
- 20. Type y for ascending or n for descending.
- 21. Hit enter and it will run the rest of the program and the file called output.txt contains your sorted list

# Instructions to sort a different list:

- 1. Navigate to where the "CSC499\_HW1" folder is stored (Where you unzipped it to).
- 2. Open the "CSC499 HW1" folder.
- 3. Open the "src" folder.
- 4. Place the file that has the names you want sorted. Make sure its name "Sort Me.txt".
- 5. Click ok to replace file or remove the old "Sort Me.txt" and then do step 4 again.

6. You can now go to the instructions to build and run step 2 to run it of build and run or just start at step 1 of the run.bat.

### Instructions to run test:

- 22. Find test.bat, expectedUp.txt, expectedDown.txt, CSC499\_HW1.jar, and the Sort Me.txt from GitHub.
- 23. Download them all to the same location.
- 24. Makes sure they are all in the same file.
- 25. Double click test.bat.
- 26. A window should pop up comparing the output.txt file the program created and the expected.txt for the expected outcome
- 27. If there are no differences it should say no differences or show you the differences.