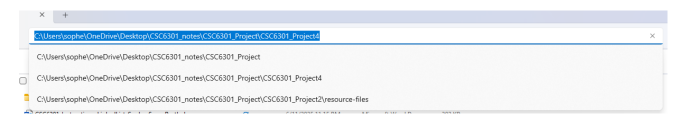
CSC6301_Instructions_LinkedList_SopheaSann-Roth

How to run program through cmd.

1) Highlight the directory where the file is located.



2) Type in cmd in the directory to open command prompt.



To run the program;

- 3) Type in javac SortLinkedList.java, press enter
- 4) Type in java SortLinkedList.java, press enter
- 5) Input integers, enter a space between input, then enter a space, type in "Finish" and enter.

```
Microsoft Windows [Version 10.0.26100.4061]
(c) Microsoft Corporation. All rights reserved.

C:\Users\sophe\OneDrive\Desktop\CSC6301_notes\CSC6301_Project\CSC6301_Project4>javac SortLinkedList.java

C:\Users\sophe\OneDrive\Desktop\CSC6301_notes\CSC6301_Project\CSC6301_Project4>java SortLinkedList.java

Please enter integers separated by space, when done entering the number, put a space and then type 'Finish', and hit enter:
38 87 92 1 20 -7 90 11 4903 Finish
The Sorted Linked List: [-7, 1, 11, 20, 38, 87, 90, 92, 4903]

C:\Users\sophe\OneDrive\Desktop\CSC6301_notes\CSC6301_Project\CSC6301_Project4>
```

To generate Javadoc;

6) Type in javadoc SortLinkedList.java -author -version

```
C:\Users\sophe\OneDrive\Desktop\CSC6301_notes\CSC6301_Project\CSC6301_Project4>javadoc SortLinkedList.java -author -version Loading source file SortLinkedList.java...

Constructing Javadoc information...

Building index for all the packages and classes...

Standard Doclet version 24.0.1+9-30

Building tree for all the packages and classes...

Generating \SortLinkedList.html...

SortLinkedList.java:45: warning: no @param for args
    public static void main(String[] args) {

SortLinkedList.java:36: warning: use of default constructor, which does not provide a comment

public class SortLinkedList {

Generating \package-summary.html...

Generating \package-summary.html...

Generating \package-tree.html...

Generating \package-tree.html...

Building index for all classes...

Generating \allclasses-index.html...

Generating \lalclasses-index.html...

Generating \lalclasses-index.html...
```

7) UML diagram

