1. Running the program:

Compile:

javac SortedLinkedList.java

Run:

java SortedLinkedList

2. Example Usage:

```
java SortedLinkedList
Enter integers (type 'exit' to finish):
5
2
9
1
exit
Sorted list: [1, 2, 5, 9]
```

3. Generating the jacadoc:

javadoc SortedLinkedList.java

4. Proof of compilation and working from the command line and the compiled class is created

```
papajone@Jonahs-MacBook-Pro-2 Course6301 % cd Project4Folder
papajone@Jonahs-MacBook-Pro-2 Project4Folder % javac SortedLinkedList.java

papajone@Jonahs-MacBook-Pro-2 Project4Folder % java SortedLinkedList.java

Enter integers (type 'exit' to finish):
1
2
6
4
3
exit
Sorted list: [1, 2, 3, 4, 6]
papajone@Jonahs-MacBook-Pro-2 Project4Folder %
```