```
Begin unit test for WordProcessor.java!
Testing ExtractLine()
This should be easy:
This
should
be
easy
This is a bit more difficult, should it still work?:
is
a
bit
more
difficult
should
it
still
work
,...,2341235!@!#%!@#%!@#%Test!@$%@#^@#$>,,,14513461
Test
All other functions are helper functions for extractLines() and were tested in the process of testing
extractLines()
Begin unit tests for WordItem.java!
Testing compareTo()
0 Output should have been 0
1 Output should have been
0 Outputshould have been 0
Testing Complete!
Testing equals()
false Output should be false
false Output should be false
false Output should be false
Testing Complete!
Testing addAtLines()
test:1->[1]
true Should be true
test:1->[1, 10]
false Should be false
test:1->[1, 10]
true Should be true
test:1->[1, 10, 12]
Testing Complete!
Testing increaseCount()
test:1->[1, 10, 12]
test:2->[1, 10, 12]
Testing Complete!
```

```
Begin unit tests for MyLinkedList.java
a:2->[1, 3]
Basically:1->[0]
calling:1->[2]
each:1->[2]
file:3->[1, 3, 4]
for:1->[2]
from:2->[1, 3]
fscanf:1->[1]
function:1->[2]
I:1->[0]
in:1->[1]
my:1->[2]
scanning:1->[0]
string:1->[2]
strings:1->[1]
the:1->[1]
then:1->[2]
using:1->[1]
false Should return false
true Should return true
```

true Should return true a:2->[1,3]Basically:1->[0] calling:1->[2] each:1->[2] file:3->[1, 3, 4] for:1->[2] from:2->[1, 3] fscanf:3->[1, 2, 10] function:1->[2] I:1->[0]in:1->[1] my:1->[2] scanning:1->[0] string:1->[2] strings:1->[1] the:1->[1]

then:1->[2] using:1->[1]

file:3->[1, 3, 4] fscanf:3->[1, 2, 10] a:2->[1, 3]from:2->[1, 3] Basically:1->[0] calling:1->[2] each:1->[2] for:1->[2] function:1->[2] I:1->[0] in:1->[1] my:1->[2] scanning:1->[0] string:1->[2] strings:1->[1] the:1->[1] then:1->[2] using:1->[1]

List shoud be sorted by occurance, and then alphabetically