1. How many unique words are in the file [**likeit.txt**](http://www.dukelearntoprogram.com/java/likeit.txt)?

You should lowercase all words and include the punctuation as part of a word. Thus, “end.” is different than “end”, but “All” is the same as “all”.

For each new query in this quiz, make sure to create a new object, so each count will start from zero.



2. Which word occurs the most often in the file [**likeit.txt**](http://www.dukelearntoprogram.com/java/likeit.txt)?

You should lowercase all words and include the punctuation as part of a word. Thus, “end.” is different than “end”, but “All” is the same as “all”.



3. Find the word that occurs the most often in the file [**likeit.txt**](http://www.dukelearntoprogram.com/java/likeit.txt).

You should lowercase all words and include the punctuation as part of a word. Thus, “end.” is different than “end”, but “All” is the same as “all”.

How many times does it occur?



4. What is the name of the character with the most speaking parts in the file [**likeit.txt**](http://www.dukelearntoprogram.com/java/likeit.txt)?



5. Find the name of the character with the most speaking parts in the file [**likeit.txt**](http://www.dukelearntoprogram.com/java/likeit.txt).

How many speaking parts does this person have?



6. Name one of the five characters in the file [**likeit.txt**](http://www.dukelearntoprogram.com/java/likeit.txt) who has at least 10 speaking lines, but no more than 15 lines:

