

#### Part 4\_1:

##### References:

I made a stringremove function that takes in a string and removes all non-alphanumerics from it and indirectly references [www.gist.github.com/Morse-Code/5310046](https://gist.github.com/Morse-Code/5310046) for lines 7-22. To tokenize the read in string I indirectly referenced

[www.educative.io/edpresso/splitting-a-string-using-strtok-in-c](https://www.educative.io/edpresso/splitting-a-string-using-strtok-in-c) for lines 41-44.

To count the number of words in my string I directly referenced

[www.sanfoundry.com/c-program-count-words-in-sentence](https://www.sanfoundry.com/c-program-count-words-in-sentence) for lines 48-50. To split my string into tokens and then save each token into an array I directly referenced

[www.stackoverflow.com/questions/15472299/split-strings-into-tokens-and-save-them-in-array](https://www.stackoverflow.com/questions/15472299/split-strings-into-tokens-and-save-them-in-array) for lines 63-66.

##### Facts:

I commented my code in detail, so any more complex looking statements are explained.

Additionally, it takes user input that specifies which file to read in.

#### Part 4\_2:

##### References:

I used the same exact references from part 1 in part 2.

##### Facts:

I commented my code in detail, so any complex parts are explained; otherwise, the code is straightforward. Additionally, it takes user input that specifies which file to read in.