countWords()

- Open the file for reading using a file struct pointer and fopen
- If the file cannot be open, return -1
- Create a char array to store each word
- Create a counter int variable and initialize it to 0
- Loop through the file until no more words exist
 - While fscanf returns 1
- Count how many words are in the file
- Return the number of words

readWordList()

- Open the file for reading using a file struct pointer and fopen
- If the file cannot be open or sz is -1 return null
- Create an array of c string the size of sz
- Loop through the file until no more words can be read
 - For each word get the length and the last character
 - If the last character is not an alphabet then decrement the length of the word and get the new last character
 - Keep doing this until the length of the word is 0 or the last character found is an alphabet
- Dynamically allocate the size of the new c string based on the new length of the word found
- Copy the word into the array using strncpy()
- Return the array of words

writeSomeWords()

- The file for writing using a file struct pointer a fopen
- Initialize a word counter t 0
- Loop through the words list and find the words with the desired length using strlen()
- Increment the counter every time a word with the right length is found
- Write the found word to the file adding a newline to the end
- Return the word counter