In lab1p4_1.c and lab1p4_2.c lines 35 and 36 were directly influenced by https://www.programiz.com/c-programming/c-file-input-output . I used the file open and condition ("w+") commands to access the input and open the output files.

In lab1p4_1.c and lab1p4_2.c lines 33-34 were directly influenced by https://www.tutorialspoint.com/cprogramming/c input output.htm. I am aware that the compiler gives the warning that the gets() function is dangerous. I was not able to implement a different solution within the time I had, but would change this upon further exploration of this algorithm.

In lab1p4_1.c and lab1p4_2.c lines 49 - 60 were directly influenced by https://www.dreamincode.net/forums/topic/247005-c-language-reading-a-text-file-word-by-word-into-array-of-strings/. In lab1p4_2 I changed the skipping conditions on line 50 to my own self-produced thought, but otherwise the main conditioning for reading the file came from the above source. I used https://www.cs.cmu.edu/~pattis/15-1XX/common/handouts/ascii.html as a reference for the ASCII values of characters.