Problem - create the frequency count of unique words in a text file.

Input:

text file containing the words

input file name from the user

output file name from the user

Output:

File containing the frequency count

Prompts to the user for file names.

Process:

Get the input file name from the user

ask user to enter a file name

get the file file name

make sure the file name is formatted properly

make sure the file exists, if not do this loop again, limit the loop

Get the output file name from the user

ask the user to enter a file name

get the file file name

make sure the file name is formatted properly

If the file already exists, make sure we overwrite it, not append

For each word in the file - (decide which of the 4 approaches to use)

if it's unique, put into the frequency list & set the count to 1

else increment the count in the frequency list

end for

Write the frequency list to the output file.