For this lab we were supposed to implement both a binary search tree and a hash table with the elements from a given text file, after creating one of these data structures selected by the user, another text file will be required to compare the two words written on it. After this, some operations will be executed to determine how similar these two words are.

It is important to mention that I was not able to complete all the activities. But what I did was to ask the user for a preferred data structure, then call a method creating that data structure from a given text file with a list of words and some values. After this, it is necessary to look for the given words in a separate text file, and return their values. Some operation would have to be executed with these values, but I was not able to complete that part.

Since there is not a lot of functions been executed, the outputs displayed by the program do not say much because it only prints the word None twice.