**Data Structures and Algorithms II**

**Fall 2023**

Student name: Armaan Kapoor

Assignment: Program #1

Grade: 95

Comments:

The final submission does not work for any test case, including the provided test case.

You added code to avoid words with digits (which is correct), but now you are also ignoring words with hyphens and apostrophes (that is not correct, those words should be spell-checked). -5 points

After I fix this (so it only ignores words with digits), the program works for all my tests!

No points off, but in files DictionaryLoader.cpp, you should include your own header file after the standard header files.

Also no points off because deletion wasn't required yet, but I notice that in findPos, you should NOT return the index of a lazily deleted item; skip it and keep searching. In contains, then, you shouldn't need to check if a returned index has been deleted, that should not happen with the change in findPos. There may be other issues with how you handle lazily deletion, I'm not looking closely at that now.