CS 211 Data Structures and Algorithms Lab Spring, 2022-23

Assignment no.	5
Objective	To find Anagrams using Hashing
Total marks	6
Due date (without penalty)	11th June (Sunday) 11:59 pm
Penalty for late submission	10%
Penalty for violating naming convention(s)	10%

An **Anagram** is a word formed from another by rearranging its letters. For example 'brainy' is an anagram of 'binary' and vice versa.

Command-line argument:

Your program should receive three command-line arguments: a file containing words, the size of the hash table, and a query file. For example, a typical run of your program can be ./a.out words.txt 25000 query.txt.

Inputs:

<u>An input file containing words</u>: The first command-line argument is the path of a text file containing English words. The file contains one word per line.

<u>The size of the hash table</u>: The second command-line argument is a positive integer which denotes how many slots should be there in the hash table you create.

<u>A file containing queries:</u> The third command-line argument is a text file containing a list of 'words', one per line. Here a word may not have any meaning.

Task:

Let m be the size of the hash table (as given by the second command-line argument). Use the hash function h described below. Given a string, the hash function sums the ASCII values of the characters in the string and takes the remainder obtained by dividing the sum with m.

Example:

h('brainy') = 98+114+97+105+110+121 % *m*; If m=25000 = 645 <u>Your hash table should resolve collisions by chaining</u>. Every slot in the hash table should contain a pointer to a linked list. Take the words one by one from the input file containing words, apply the hash function (as shown in the above example), and insert the word in the linked list associated with the slot given by the hash function. The insertion should always be done at the <u>beginning of the linked list</u>.

Take every 'word' in the file containing queries: (i) hash it; (ii) list all anagrams of the 'word' present in the linked list associated with the slot given by the hash function. *Note that the hash function we defined will hash all anagrams of a word to the same slot*. So, to obtain the anagrams of a word, it is enough to search in the linked list associated with the slot. Also note that there can be other words, which are not anagrams in the same linked list. Your program should be able to ignore them while collecting all anagrams of the word.

Output:

The output of your program should be in a file named 'anagrams.txt'. Corresponding to every line in the input query file, there should be a line in the output file. As mentioned before, every line in the query file contains a 'word', which may or may not be meaningless and may or may not be in the file containing the words. The output line for a word is the list of all anagrams (of the word) present in the file containing words. Note that, if the query word is in the words file, then the word is also listed as an anagram of the word and if the query word is not in the words file, then it is not listed as an anagram of the word. The anagrams of a word are listed in a single line where two anagrams of the same word are separated by a single white space. The anagrams are listed in the reverse order of the order given in the words file. That means if the query word is 'brainy', the output line contains 'brainy' before 'binary' (assuming 'brainy' comes after 'binary' in the words file). Note that this requirement is natural as you are asked to insert always at the beginning of the linked list associated with a slot.

Note:

• If the word is not present and the word is not anagram, then your program should print an empty line in the output file('anagrams.txt).

Submission:

- Submit a valid .c file. [.cpp and .txt files as source code are not accepted.]
- The program you submit should output: 'anagrams.txt when we run the program for evaluation, any other names for the output file are not accepted during auto evaluation, you will be straight away awarded with **0** marks and it is final.
- The main file of your program should be named after your IIT Dharwad roll number. For example, <roll_no>.c, where roll_no specifies your IIT Dharwad roll number (220010001.c)
 - Do the stress test of your program well before submission.
 - You may use the attached sample input files for testing, the corresponding output files are also attached.

- We have some hidden inputs with us to test your program. <u>The marks you obtain</u> are purely based on whether your program correctly gives outputs for the hidden inputs.
- If your program has only a single source file, please submit the file as it is. If your program has multiple source files, please submit your code as a zip file where the name of the zip file should be your roll number. It is important that you follow the input/output conventions exactly (including the naming scheme) as we may be doing an automated evaluation. There will be a penalty of 10% (on the mark you deserve) if you do not follow the naming conventions exactly.
- Follow some coding style uniformly. Provide proper comments in your code.
- <u>Submit only through moodle</u>. **Submit well in advance**. Any hiccups in the moodle at the last minute is never acceptable as an excuse for late submission. Submissions through email or any other means will be ignored.
- Acknowledge the people (other than the instructor and TA) who helped you to solve this
 assignment. The details of the help you received and the names of the people who
 helped you (including internet sources, if applicable) should come in the beginning of the
 main file as a comment. <u>Copying others' programs and allowing others to copy
 your program</u> are serious offenses and a deserving penalty(100%) will be imposed
 if found.
- To be considered for the evaluation without penalty, you have to submit your program by the due date. **No single minute relaxation on late submission.**
- Submissions after 24 hours of the due date will not be accepted.