Lab - Doubly Linked List: Real-world Use

Topics and references

- Linked lists.
- C++ strings.

Learning Outcomes

- Practice using linked lists in a real-world problem.
- Experience using templates in a useful application.
- Perform string manipulation in a meaningful way.

Task

- 1. Implement a class that performs a search in an input text file for a given search string and place in a dllist<T> linked list the corresponding starting subscript index position for each time the search text is found.
- 2. The search is to be non-case-sensitive and would not be restricted to whole words, for example, if the input file contains Hello world, a search for hello world would have only 0 added to the linked list. A search for 10 would result in just 3 in the list, and a search for 1 would cause the list to contain 2, 3, and 9 in ascending order. Lastly, a search for hlp must result in an empty list since hlp is not in the input file.
- 3. The given print functions output the contents of the list to standard output as follows:

 For the search for hlp the output would be

```
1 | 'hlp' not found
```

For the search on To the output would be

```
1 | 'lo' found at 1 character position(s): 3
```

And for the search for 1 the output would be

```
1 | 'l' found at 3 character position(s): 2 3 9
```

The above output formatting of the list contents 2, 3, and 9 uses the print function given before in dllist<T>.

Submission Details

Please read the following details carefully and adhere to all requirements to avoid unnecessary deductions.

Header file

Submit dllist.h from the week 9 lab task.

Source file

You are to implement in q.cpp the text searcher class finder that is defined in q.h and submit q.cpp. finder is defined as follows:

```
1 #ifndef Q_H
 2
    #define Q_H
 3
 4 #include <fstream>
 5
    #include <string>
 6 #include "dllist.h"
 7
 8
   namespace h1p2
 9
10
    class finder
11
    public:
12
13
14
        using size_type = size_t;
        using container_type = dllist<size_type>;
15
16
17
        finder(std::string const&);
18
       void find(std::string const&);
19
        void print();
20
21
22 private:
23
24
        std::string search_space_filename;
25
        std::ifstream search_space_stream;
26
        std::string search_space_txt;
27
        std::string search_str;
        container_type pos_ls;
28
29 };
30 }
31 #endif
```

Use dllist<T> implemented in a previous lab task.

Compiling, executing, and testing

Download qdriver.cpp, q.cpp, q.h, makefile, search-space.txt that has the document to search, and output2.txt which has the expected output.

Run make with the default rule to bring program executable q.out up to date:

```
1 | $ make
```

Directly test your implementation by running make with target test:

If the diff command in the test rule is not silent, then one or more of your function definitions is incorrect and will require further work.

Documentation

This module uses Doxygen to tag source and header files for generating html-based documentation. The header file must begin with file-level documentation block. Every function that you declare and define and submit for assessment must contain function-level documentation. This documentation should consist of a description of the function, the inputs, and return value.

Submission and automatic evaluation

- 1. In the course web page, click on the appropriate submission page to submit q.cpp.
- 2. Please read the following rubrics to maximize your grade. Your submission will receive:
 - F grade if your q.cpp doesn't compile with the full suite of g++ options.
 - F grade if your q.cpp doesn't link to create an executable.
 - Your implementation's output doesn't match correct output of the grader (you can see
 the inputs and outputs of the auto grader's tests). The auto grader will provide a
 proportional grade based on how many incorrect results were generated by your
 submission. (A+) grade if output of function matches correct output of auto grader.
 - o A deduction of one letter grade for each missing documentation block in q.cpp. Your submission q.cpp must have **one** file-level documentation block and **one** function-level documentation block. Each missing or incomplete or copy-pasted (with irrelevant information from some previous assessment) block will result in a deduction of a letter grade. For example, if the automatic grader gave your submission an A+ grade and one documentation block is missing, your grade will be later reduced from A+ to B+. Another example: if the automatic grade gave your submission a C grade and the two documentation blocks are missing, your grade will be later reduced from C to E.