## CSCE 221 Assignment 2 Cover Page

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### CSCE 221 Assignment 2

Due Dates: Part-1 (Mimir only) March 8th/Part-2 (Mimir) and report (Canvas) March 15th

### Objective

This is an individual assignment which has three parts.

- Part 1 involves implementation of a **doubly linked list** and its templated version with the provided ADT and analyzing its complexity.
- Part 2 involves implementation of a class **Record**, and writing applications based on **doubly linked** list
- Report

# Part 1 (30 points): Implementing Doubly Linked List - Due on March 8th

#### • Program Instructions

Download the program Starter Code from canvas to get an access to two separate folders.

- 1. Doubly linked list for integers
  - (a) Contains a list node structure and associated functions. Doubly linked lists of integers can be constructed using the structure of a list node.
  - (b) Most code is extracted from the lecture slides. An exception structure is added to make it more useable.
  - (c) You need to complete the following functions in the DLList.cpp
    - i. first
    - ii. last
    - iii. insert\_first
    - iv. insert\_last
    - v. remove\_first
    - vi. remove\_last
    - vii. insert\_before
    - viii. insert\_after
    - ix. remove\_before
    - x. remove\_after
    - xi. copy constructor
    - xii. copy assignment operator
    - xiii. move constructor and move assignment
    - xiv. destructor
    - xv. output operator (outside the class)

The functions vii-x insert a node with an integer or remove a node before/after the current list node.

Make sure the functions in xi. and xii. do a deep copy of the input list, that is, they have a real copy of each node (not a reference/pointer).

For remove functions throw exceptions if remove is called on empty list or on header/trailer.

(d) Type the following commands to compile the program.

make clean

(e) The main program includes examples of creating doubly linked lists, and demonstrates how to use them. Type the following command to execute.

./run-dll

- 2. Templated DoublyLinkedList for general type
  - (a) Convert the doubly linked list in the part 1 to a template, so it creates lists of other types, not only integer.
  - (b) Follow the instructions below:
    - i. IMPORTANT: Templates should be declared and defined in a .h file. Move the content of DLList.cpp and DLList.h to TemplatedDLList.h
    - ii. Replace int obj by T obj in the class DLListNode so list nodes store general type T objects instead of integers. Later, when a DLListNode object is created, say, in the main function, T can be specified as an int, a string or a user-defined class.
    - iii. To use a general type T, and use DLListNode and DLList of the general type T, you must change each type declaration.
      - A. Replace variable declaration, input type and output type of functions int by the general type T, except for the count variable.
      - B. Replace variable declaration, input type and output type of functions DLListNode by DLListNode<T>.
      - C. Replace variable declaration, input type and output type of functions DLList by DLList<T>.
    - iv. Assign the general default value T() to T obj of DLListNode, instead of the original 0 to int obj
    - v. To use the general type T anywhere throughout the class DLListNode and DLList, you must declare (add) template <typename T> before classes and the member functions defined outside the class declaration where T is ever used
    - vi. In each member function signature, replace DLList:: by DLList<T>::
  - (c) Type the following commands to compile the program.

make clean

(d) The main program includes examples of creating doubly linked lists of "strings", and demonstrates how to use them. Type the following command to execute.

./run-tdll

- 3. Submit **DLList.cpp** and **TemplatedDLList.h** to mimir under assignment 2 part 1
- 4. There is no readme for part 1.

# Part 2 (50 points): Application of Doubly Linked Lists - Due on March 15th

#### Part 2.0 (20 points): Implementation of a class Record

1. Declare a class Record for keeping information about a book.

Declare class members for a book: **title**, **author's name**, **13-digit ISBN**, **publishing year**, and **edition number**.

Declare them as

- (a) title
- (b) author
- (c) ISBN
- (d) year
- (e) edition
- 2. Outside the class define
  - (a) input operator>> to enter the record from the input file Book.txt.
  - (b) output operator << to print the record on screen.
  - (c) equal-to operator== to compare two records by title, author's name and ISBN

```
bool operator==(const Record& r1, const Record& r2) {
  /* complete the code here */
}
```

In a case when two records r1 and r2 have the same title, compare the author's name and ISBN. The function returns true when title, authors and ISBN match; otherwise, it returns false.

3. Book.txt: the input file contains unsorted book records in format given below (title, author's name, 13-digit ISBN (dashes are not required), publishing year, edition). You can add empty lines between records.

```
Harry Potter And The Chamber Of Secrets
J. K. Rowling
9780439064873
2000
1st edition

H is for Hawk
Helen Macdonald
9780802123411
2015
1st edition
...
```

4. Test your class in the main function using input data from the file Book.txt.

#### Part 2.1 (30 points): Library Management System

- You should implement a library management system to store books. The system stores each book title, author's name, 13-digit ISBN, publishing year, and edition number. It is possible to have the same title and author's name for a book if there are more than one edition.
- Your library management system should provide a friendly interface for users to create a book database and search in this database.
  - The user will be asked to input the title to start searching.
  - If the program does not find a book with the requested title, the user will be asked to add this title to the database, and he/she needs to provide all the required book information.
  - If more than one book have the same title and author's name, these records will be displayed, and the user needs to decide which book edition to select.
  - Finally, the program will display the book.

#### • The Data Structure

- To speed up the search in the library management system, the data will be stored in a vector of 26 sorted doubly linked lists. The sorting is done in alphabetical order with respect to the first letter of the book title, a letter is from A to Z.
  - \* For example, the eighth element of the vector, i.e. the eighth doubly linked list, v[7], corresponds to the letter 'H'. I may contain, for instance, the following book records
    - · "H is for Hawk", Helen Macdonald, 978-0802123411, 2015, 1st edition
    - · "Harry Potter And The Chamber Of Secrets", J. K. Rowling, 978-0439060000, 2000, 1st edition
    - · "Harry Potter And The Chamber Of Secrets", J. K. Rowling, 978-0439060001, 2000, 2nd edition
- Again, to speed up the search, each doubly linked list must be maintained in sorted order by title, author name, and ISBN (in this order). You can treat ISBN as a string.

#### Submission

- Submit TemplatedDLList.h, Record.cpp, and Library.cpp to mimir under assignment 2 part 2
- There is no readme for part 2

## Report (20 points) - Due on March 15th

Follow the report instructions found in the report folder (Path: \PA2 Handout 2\Assignment Guidelines\Report), with the requirements below:

- In the algorithm description section,
  - briefly describe class Record implementation and operator overloading and their time complexity analysis\*
  - briefly describe the functions you implemented in Part 1 and their time complexity analysis\*
  - briefly describe implementation of functions in the Part 2 and their time complexity analysis\*
  - the average **complexity analysis\*** runtime for insert and search functions. Assume that the average length of each linked list is the same.
- Complexity Analysis\* provide a running time function for n records and express it in terms of big-O notation.

- Include in the report the screenshots as the evidence of testing the functions implemented in this assignment for correctness.
- Submit Report to canvas