

## 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
make
```

- (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:
- IMPORTANT: Templates should be declared and defined in a .h file.** Move the content of `DLList.cpp` and `DLList.h` to `TemplatedDLList.h`
  - 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.
  - To use a general type `T`, and use `DLListNode` and `DLList` of the general type `T`, you must change each type declaration.
    - Replace variable declaration, input type and output type of functions `int` by the general type `T`, except for the `count` variable.
    - Replace variable declaration, input type and output type of functions `DLListNode` by `DLListNode<T>`.
    - Replace variable declaration, input type and output type of functions `DLList` by `DLList<T>`.
  - Assign the general default value `T()` to `T obj` of `DLListNode`, instead of the original `0` to `int obj`
  - 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
  - In each member function signature, replace `DLList::` by `DLList<T>::`
- (c) Type the following commands to compile the program.

```
make clean
make
```

- (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'. It 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 mimic 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