

# ITU Computer Engineering Department BLG 223E Data Structures, Fall 2021 Recitation #2 Due October 26, 2020 11:59pm

"The greatness of victory is measured by the difficulty of the struggle"

### **Problem Defintion**

In this recitation, you will have an input file that holds different and replicated letters. You been expected to read the letters from the text file in to a linked list, reorder all the letters from  $A \to Z$  then remove the dublicate ones. After reordering and removing dublicate letters you will reverse links in the linked list.

#### Workflow

- 1. Create a linked list
- 2. Read input text from file in to a linked list.
- 3. Reorder linked list from A  $\rightarrow$  Z
- 4. Remove dublicate letters
- 5. Reverse links in the linked list

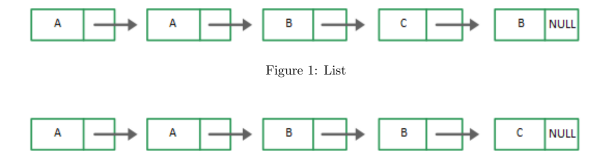


Figure 2: Reordered List

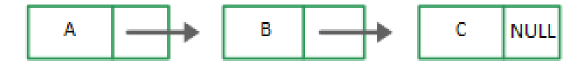


Figure 3: Remove Dublicates

BLG 223E Data Structures Recitation #4

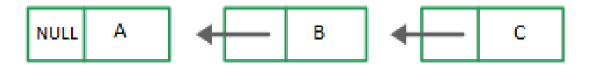


Figure 4: Reversed List

## **Implementation**

Implement the following methods with appropriate arguments and return types for your structure in linkedList.cpp and linkedList.h. **Do not create more then one linked list to solve the problem!** 

- 1. reorderList(): Reorders linked list from  $A \to Z$  (Workflow 3).
- 2. removeDublicates(): Removes dublicate letters in the linked list (Workflow 4).
- 3. reverseList(): Reverse links in the linked list (Workflow 5)

You may add extra functions when necessary.

# **Example Output**

Input: DDDBFABCGEAH

**Expected Output:** 

Readed letters in Linked List: D D D B F A B C G E A H

After reordering: A A B B C D D D E F G H After removing dublicates: A B C D E F G H

Reversed list: H G F E D C B A

### **Submission Rules**

- Do not share any code or text that can be submitted as a part of an assignment (discussing ideas is okay).
- Make sure you write your name and number in all of the files of your project, in the following format:

/\* @Author

Student Name: <student\_name> Student ID : <student\_id>

Date:  $\langle date \rangle * /$ 

- Only electronic submissions through Ninova will be accepted no later than deadline.
- You may discuss the problems at an abstract level with your classmates, but you should not **share or copy code** from your classmates or from the Internet. You should submit your **own**, **individual** homework.
- Academic dishonesty, including cheating, plagiarism, and direct copying, is unacceptable.
- Use comments wherever necessary in your code to explain what you did.
- Note that YOUR CODES WILL BE CHECKED WITH THE PLAGIARISM TOOLS!

