

# University of Central Punjab

### Faculty of Information Technology

# Mid-Term Exam Spring - 2021 Data Structures and Algorithms – Lab

### **Instructions for Invigilators:**

1. Students will have total **150** minutes to finish the whole exam. It is up to the students to manage their time.

#### **Instructions for Students:**

- 1. Please create file with appropriate name
- 2. Submit only .h and .cpp files on portal.
- 3. Late submissions will **NOT** be considered
- 4. Create as many classes and functions as required. Remember one function for one functionality.
- 5. Take care, plagiarism will not be tolerated at any case.
- 6. No .Rar/Zip files are accepted.
- 7. The paper is close book and close notes. No cheat sheet allowed.
- 8. Use meaningful variable names, take care of naming conventions and indentation. 5 Marks will be deducted for each thing if not followed.

#### **Question 1 – 30 Marks**

Implement the Linked List using **head** pointer only (you are not allowed to use **tail pointer**). **Interface** (abstract class) of **LinkedList** class is given below. Your task is to provide the complete **implementation** for this question (a child class having name **myLL** is required, this **myLL** class will provide the complete implementation of the LinkedList class)

#### Interface:

```
template<class T>
class LinkedList
{
    protected:
        Node<T>* head;

public:
    LinkedList();
    virtual void insertAtEnd(T) = 0;
    virtual T deleteFromHead() = 0;
    virtual bool isEmpty() = 0;
    virtual void display() = 0;
};
```



# University of Central Punjab

## Faculty of Information Technology

### Question 2 – 30 Marks

Implement Queue (FIFO) using Linked List implemented in task 1.

**Interface** (abstract class) of **Queue** class is given below (a child class having name **myQueue** is required, this **myQueue** class will provide the complete implementation of the Queue class)

#### **Interface:**

```
template < class T >
  class Queue
{
  protected:
      myLL < T > obj;
  public:
      virtual bool is Empty() = 0;
      virtual void enqueue(T) = 0;
      virtual T dequeue() = 0;
      virtual void display() = 0;
};
```

### **Question 3 – 30 Marks**

Now write a global (non-member) function reverseQueue which should reverse all the contents of the Queue.

**Remember:** You are not allowed to use any data structure other than the one made in Question 2.

**<u>Hint:</u>** You can use more than one Queues



# University of Central Punjab

### Faculty of Information Technology

### Question 4 – 10 Marks

Now test the main function and produce the exact output given below. It is mandatory to attach the screen shot of your output in your submission (it carries marks).

### Output:

Microsoft Visual Studio Debug Console

```
DSALAB
BALASD
```