

# Data Structures and Algorithms Lab

## Lab 07

**Marks 05**

### Instructions

Work on this lab individually. You can use your books, notes, handouts etc. but you are not allowed to borrow anything from your peer student.

### Marking Criteria

Show your work to the instructor before leaving the lab to get some or full credit.

### What you must do

Program the following task in your C++ compiler and then compile and execute them. *Write main function first and keep on testing the functionality of each function once created.*

### Task 01

Write the implementation of following generic **Stack** class; it should provide the standard stack structure of *LIFO (Last-in First-out)* as discussed in the class.

```
template <class T>
class Stack
{
public:
    //constructor
    Stack(const int MAX_SIZE = 5);

    //destructor
    ~Stack();

    //stack manipulation operations
    void push(const T newItem);    //push a new item
    void pop();                    //pop an item
    void clear();                  //clear the stack

    //stack accessor
    T getTop() const;              //return item at the top

    //stack status operations
    bool isEmpty() const;          //is stack empty?
    bool isFull() const;           //is stack full?

    //outputs the data in stack. If the stack is empty, outputs "Empty Stack".
    void showStructure() const;

private:
    //Data members
    T *data;                       //array of items to be allocated dynamically as per MAX_SIZE
    int top;                       //top of the stack
    const int MAX_SIZE;            //maximum capacity of the stack
};
```

Write **main** function and create some objects of **Stack** for various data types (e.g., int, float, string) and test all the implemented functions. The **showStructure** function must display the **stack status** with its *top* pointing to the correct location on the console.

### Sample run:

```
stack.Push(5.0);
stack.Push(6.5);
stack.showStructure();

stack.Push(-3.0);
stack.Push(-8.0);
stack.showStructure();

stack.Pop();
stack.Pop();
stack.showStructure();
```

```
top -->      6.5
           5
-----

top -->      -8
           -3
           6.5
           5
-----

top -->      6.5
           5
-----
```

**Task 02**

Write implementation of following generic **Queue** class; it should provide the standard queue structure of *FIFO (First-in first-out)* as discussed in the class.

```
template <class T>
class Queue
{
public:
    //constructor
    Queue(const int MAX_SIZE = 5);

    //destructor
    ~Queue();

    //queue manipulation operations
    void enqueue(const T newItem);    //add an element to the rear of queue
    void dequeue();                  //delete element at the front of queue
    void clear();                    //clear the queue

    //queue accessors
    T getFront() const;              //return element at the front
    T getRear() const;               //return element at the rear

    //queue status operations
    bool isEmpty() const;            //is queue empty?
    bool isFull() const;             //is queue full?

    //outputs the data in queue. If the queue is empty, outputs "Empty Queue".
    void showStructure() const;

private:
    //data members
    T *data;                        //array of items to be allocated dynamically as per MAX_SIZE
    int front;                      //front index
    int rear;                      //rear index
    const int MAX_SIZE;            //size of queue
};
```

Write **main** function and create some objects of **Queue** for various data types (e.g., int, float, string), test all the implemented functions. The **showStructure** function must display the **queue status** with its *front* and *rear* pointing to the correct locations on the console.

**Sample run:**

```
queue.enqueue(5.0);
queue.enqueue(6.5);
queue.showStructure();
```

```
front -->      5
              6.5      <-- rear
```

```
queue.enqueue(-3.0);
queue.enqueue(-8.0);
queue.showStructure();
```

```
front -->      5
              6.5
              -3
              -8      <-- rear
```

```
queue.dequeue();
queue.dequeue();
queue.showStructure();
```

```
front -->      -3
              -8      <-- rear
```

---

😊😊😊 **BEST OF LUCK** 😊😊😊

---