## Lab 8

#### Goals-

Implement an abstract data type using linked structures

You will create a abstract data type. You will not use any existing containers, such as the STL. You will use a doubly-linked circular structure to store the values and links. Data will be positive integers. There will be no NULL pointers. Every NEXT pointer will point to a QueueNode as will every PREV pointer. You will create a new node when the queue is full. As you take data out you will NOT remove the node. Use a sentinel value of -1 to indicate it is empty.

You will need a QueueNode. You can use a struct for this, as each node will not have any associated functions. It should have members for data, and the next and previous pointers.

You will create a Queue class. It will have the data and function members described below.

The queue is a first in first out structure. You add to the back and can only look at or take off the front. For the queue sit down with pencil and paper and study the required pointer manipulations. You will use a circularly linked structure to implement this queue.

In your class you will only have the QueuNode pointers to the front and a pointer to the back:

```
QueueNode *front // first item in the queue, where you take off QueueNode *back // last item in the queue, where you add to
```

Have your pointer algorithms written out before you start writing your code! You will implement these functions, with corresponding parameters and return types in your Queue class:

```
addBack()  // puts on item at the end of the structure
getFront()  // returns the value at the front of the structure
removeFront()  // removes the first item in the structure
```

Include appropriate constructors and destructors. You will NOT have data member (or variable) for size. As you will not delete a QueueNode you do not need to test if it's empty. getFront should return a message if the queue is empty when it is called. addBack will create a new QueueNode if all the existing nodes are full.

Before you start coding, figure out how you will test if the structure is full or empty by just using the front and back pointers. You will use a -1 as a sentinel, i.e. a special data value to indicate an empty node.

#### **TESTING**

You must also write a driver program that uses your queue to demonstrate it works correctly. You prompt the user to enter a value, remove a value, display the queue contents, and exit

your program. You will return an error message if the user attempts to take out a value from an empty queue. Validate the input to prevent problems with the operation of your queue.

### What to submit-

You will submit the following 3 files to TEACH-

Code to implement your queue, both header and source files

Code to demonstrate the operation of your stack and queue.

# **Grading**

Programming style- 1 point

Header file- 1 point

With QueueNode struct with only the data and the two pointer members Queue class declarations

## Queue class

Necessary constructors/destructors- 1 point

No data members other than the front and back pointers- 1 point

Properly implement addBack()- 2 points

Properly implement getFront()- 1 point

Properly implement removeFront()- 2 points

Code to test your stack and queue- 1 point

If you do not use a circular linked structure your lab will receive a grade of 0. Use only the specified struct, and the data members and member functions for the Queue class.