# National University of Computer and Emerging Sciences



# Lab Manual

for

# **Data Structures**

Course Instructor	Ma'am Abeeda Akram
Lab Instructor(s)	Mr. Sohaib Ahmad Ms. Ammara Nasir
Section	BCS-3G
Semester	FALL 2022

Department of Computer Science FAST-NU, Lahore, Pakistan

#### Lab Manual 06

## **Objectives:**

After performing this lab, students shall be able to revise:

✓ Implementation of a Queue ADT using Linked List, Array and stack

NOTE: Create a separate file for each task.

#### Q1. Implement the Link list question of the Exam.

Your task is to write a C++ function "**deleteSubSequence**" that removes the desired subsequence from a singly linked list of integers that store binary digits such that each node either stores zero or one. This function must delete all the sublists/sequences containing binary representations that are positive powers of 2 ( $2^0$ =1 is not included). For Example,  $2^1$  = 10,  $2^2$  = 100 and so on.

Below is a table that contains sample inputs and outputs.

Input:	1->1->0->0->1	1->0->0->1->1->0	0->1->1	1->0
Output:	1->1	1	0->1->1->1	null

Assume that the singly linked list has dummy/sentinel head and tail nodes. *Traverse the list using an iterator and remove the required subsequences*.

If you need any helper function, write down its definition as well.

Note that this function is a non-member function.

## Q2. Implement a class Queue Using Link List

Implement the following functions

A. IsFull:

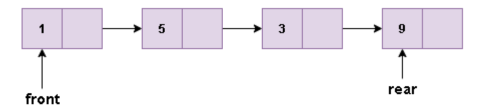
B. IsEmpty:

C. **Enqueue:** Add an element to the queue.

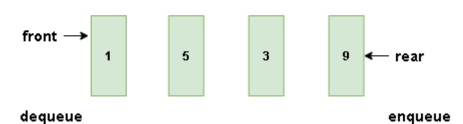
D. **Dequeue:** Removes front element from the queue.

E. **Print:** It will print all elements of the queue in FIFO order

## Linked List Representing Queue



#### Queue



## Q3. Implement a class Queue Using Array as a circular list

Implement the following functions

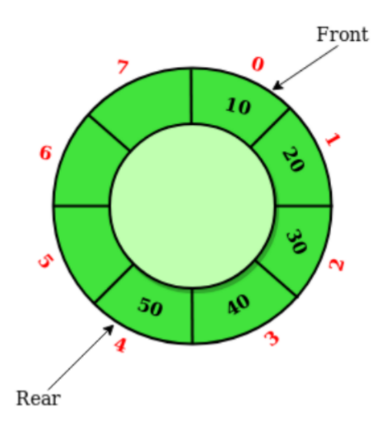
F. IsFull:

G. IsEmpty:

H. **Enqueue:** Add an element to the queue.

I. **Dequeue:** Removes the front element from the queue.

J. **Print:** It will print all elements of the queue in FIFO order



# Q4. You have to implement a template class queue using stack objects. The private members of the Queue class are just stack objects and you can only use operations of stacks.

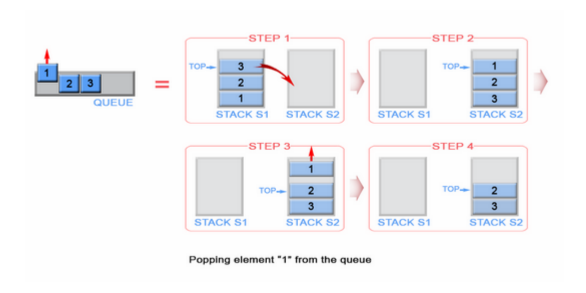
Implement the following functions:

A. IsFull:
B. IsEmpty:

C. **Enqueue:** Add an element in the queue.

D. **Dequeue:** Removes a front element from the queue.

E. **Print:** It will print all elements of the queue in FIFO order NOTE: you are not allowed to use any array or link list in the queue class.



Good Luck!