

# Data Structure

## Homework 2

**Deadline: 2020/11/16 Mon. 23:55**

Task 1 & 2: (I/O: 35\*2 points, coding style: 5\*2 points)

Please implement several basic operations related to queue:

1. Add (Enqueue) elements at the end of the queue.
2. Output the front element of the queue.
3. Delete (Dequeue) the front element of the queue.

Assume user only input integers and right format. Your program has to read till the input row has only -1. The program must be implemented **by queue**, or you will get zero points.

For task 1, the queue must be implemented **by array**; and for task 2, it must be implemented **by linked list**.

### Input Description:

If input “1”, please read another integer  $x$  ( $1 \leq x \leq 10^9$ ) and enqueue the number.

If input “2”, print the front element. If the queue is empty, then output “> -2”.

If input “3”, dequeue the front element. If the queue is empty, then output “> -3”.

If input “-1”, terminate the program.

For other input, do nothing.

### Example:

Input	Output
3	> -3
2	> -2
4	> 1
1 1	> 3
1 2	> 4
1 3	> -3
2	> -2
3	> 5
0	
3	
2	
1 4	

3	
2	
3	
3	
2	
1 5	
2	
3	
-1	

Put the files below in the folder (folder name: studentID), and compress this folder as **“studentID.zip”**.

1. Two source code files (filename: studentID\_1.c, studentID\_2.c)
2. One report with your coding environment (OS, IDE, ...), problems you encountered, and references. (filename: studentID.pdf) (10 points)

All the file names are correct, or you'll get zero points. (10 points)

**You must hand in the assignment on time, or you will get zero points.**

**Warning:** We encourage you to discuss assignments with each other. However, you have the responsibility to finish the assignments individually. **Do not copy others' assignment, or you will get zero points.**

**Expected result:**

**(1) & (2)**

```
3
> -3
2
> -2
4
1 1
1 2
1 3
2
> 1
3
0
3
2
> 3
1 4
3
2
> 4
3
3
> -3
2
> -2
1 5
2
> 5
3
-1
Process returned 0 (0x0)   execution time : 0.031 s
Press any key to continue.
```