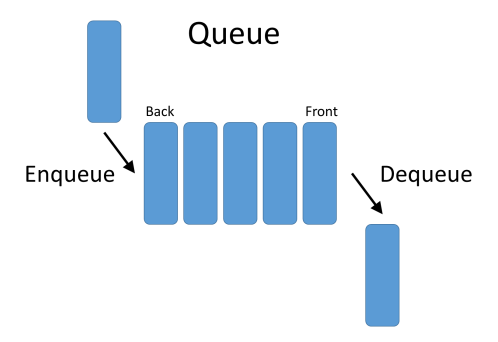
Assignment 3: Queue

Task 1: Queue Data structure

A queue is a container associated with objects inserted or removed based on the fast-in first-out (FIFO) principle.



In this assignment, you need to implement a Queue ADT (abstract data type) as defined in Table 1. You need to implement using the concepts of **OOP in C++** programming language.

Table 1: Queue ADT definition.

Fn				After functions	Comment
#	Function	Param.	Ret.	execution	
	[before each function				Initially, the queue is empty
	execution.]			<>	
		20		<20>	enqueue an element.
		23		<20, 23 >	enqueue an element.
		12		<20, 23 , 12>	enqueue an element.
		15		<20, 23 , 12, 15>	enqueue an element.
1	enqueue(item)	19		<20, 23, 12, 15, 19>	enqueue an element.
2	dequeue()		20	< 23, 12, 15, 19>	dequeue an element.
					Return the number of
3	length()	-	4	< 23, 12, 15, 19>	elements in the queue.
4	front()	-	23	< 23, 12, 15, 19>	Return the front element.
5	back()		19	< 23, 12, 15, 19>	Return the back element.
					If we have an empty queue,
					then this function will return true; otherwise, it
6	is_empty()	-	False	< 23, 12, 15, 19>	will return false.
					Reinitialize the queue, i.e.,
					make it (logically) an empty
					queue.
7	clear()	-		<>	<> means an empty queue.

The implementation must at least support the **int** data type of elements. You can also use templates in C++. If you implement using **templates**, you will get **bonus marks**.

You need to provide both **Linked List** and **Array-Based implementation**. The array-based implementation must grow **circularly**. You must use your implemented lists (Assignment-1).

You may implement extra helper functions, but those will not be available for programmers to use. So, while using the queue implementations, one can only use the

methods listed in Table 1. Please follow the following input/output format. The queue will be initially empty.

<u>Input format (for checking the implementation):</u>

Several lines (indicating the tasks to perform on the queue), each containing one or two integers, Q (Fn #), 0<=Q<=6, and P (parameter) (Only for enqueue function). For each line, the program will execute Fn # Q. If Q is 0, the program will exit.

Output Format:

At first, the system will output in one line the items of the queue within the angle bracket, space separated, as shown in Table 1. Then, for each task, it will output two lines as follows:

The first line will output the queue items, space separated as shown in Table 1, and the second line will output the return value (if available).

• Please output the necessary messages in the case of any corner scenario.

Task 2: Using the Queue

In this task, you have to implement the Stack ADT as defined in Assignment-2 using the Queue ADT. The queue elements can be any of **int, char, double, or generic** (c++ templates). You have to implement using the concepts of **OOP in C++** programming language.

<u>Input format (for checking the implementation):</u>

Same as Task-1. The operation functions will be from Assignment-2

Output Format:

Same as Task-1

Special Instructions:

Write **readable**, **re-usable**, **well-structured**, **quality** code. This includes but is not limited to writing appropriate functions for implementation of the required algorithms, meaningful naming of the variables, suitable comments where needed, **proper indentation**, etc.

Please **DO NOT COPY** solutions from anywhere (your friends, seniors, the internet, etc.). Any form of plagiarism (irrespective of source or destination) will result in getting **-100% marks** in the assignment.

Submission Guideline:

- 1. Create a directory with your 7-digit student id as its name.
- 2. Put the source files only into the directory created in Step 1.
- 3. Zip the directory (compress in **.zip** format; .rar, .7z, or any other format is not acceptable)
- 4. Upload the .zip file on Moodle.

For example, if your student id is 2105xxx, create a directory named 2105xxx. Put only your source files (.c, .cpp, .h, etc.) into 2105xxx. Compress 2105xxx into 2105xxx.zip and upload the 2105xxx.zip on Moodle. Failure to follow the above-mentioned submission guidelines may result in up to a **10% penalty.**

Submission Deadline: July 15, 2023, 11:55 PM.

Evaluation Policy:

Task	Implementation	
1	Linked list based queue	30%
	Circular Array based queue	35%
2	Implementation of stack	35%

Bonus	Use templates to implement queue in	10%
	Task 1	