**CSE 4304: Data Structures** 

Lab: 05

**Topic**: Problems related to queue , heap

# Task 1

Implement Enqueue & Dequeue operation using

- Linear Queue

- Circular Queue

### Task 2

Suppose an arbitrary array of size N is given as input. Your task is to build a **max-heap** from the set of numbers. Finally, sort the numbers using **Heap-sort**.

### Task 3

Use the Heap that you created in **Task 2** as a 'Min Priority Queue' and implement the following functionalities:

- Heap\_Minimim()
- Heap\_extract\_min()
- Min\_heap\_insert()
- Heap\_decrease\_key()

C++ has Some built-in functions for performing operations on Queue, Heap/ Priority Queue. Check the following links for better understanding:

- https://www.geeksforgeeks.org/queue-cpp-stl/
- https://www.geeksforgeeks.org/heap-using-stl-c/
- https://www.geeksforgeeks.org/heap-using-stl-c/

#### Task 4

Jesse loves cookies. He wants the sweetness of all his cookies to be greater than value **K**. To do this, Jesse repeatedly mixes two cookies with the least sweetness. He creates a special combined cookie with:

Sweetness =  $(1 \times Least \times Lea$ 

He repeats this procedure until all the cookies in his collection have a sweetness  $\geq \mathbf{K}$ 

You are given Jesse's cookies. Print the number of operations required to give the cookies a sweetness  $\geq$  **K** Print -1 if this isn't possible.

## Input format

The first line consists of integers  $\mathbf{N}$ , the number of cookies and  $\mathbf{k}$ , the minimum required sweetness, separated by a space.

The next line contains **N** integers describing the array **A** where  $A_i$  is the sweetness of the i<sup>th</sup> cookie in Jesse's collection.

## **Output format**

Output the number of operations that are needed to increase the cookie's sweetness  $\geq \mathbf{K}$  Output **-1** if this isn't possible.

# Sample Input

67

12 9 1 3 10 2

#### Sample Output

2

### **Explanation**

Combine the first two cookies to create a cookie with sweetness =  $1 \times 1 + 2 \times 2 = 5$ 

After this operation, the cookies are (3, 5, 9, 10, 12)

Then, combine cookies with sweetness and sweetness, to create a cookie with resulting  $sweetness = 1 \times 3 + 2 \times 5 = 13$ 

Now, the cookies are (9, 10, 12, 13).

All the cookies have a sweetness  $\geq 7$ 

Thus, **2** operations are required to increase the sweetness.

[Note: You need to use Heap to solve this problem.]