## 152113022 VERİ YAPILARI LABORATUVARI LAB

### **LAB WORK**

**22 November 2022** 

# **Objectives:**

• Queue using queue library

### Question1:

This question, it is aimed to use the basic queue structure and control operations. The menu definition gathers all these processes under a single structure.

Firstly, create a menu as shown below.

```
"What Operation Do You Want to Perform? Select Option Number. Enter 0 to Exit."
"1. Enqueue()"
"2. Dequeue()"
"3. IsEmpty()"
"4. IsFull()"
"5. Count()"
"6. Display()"
"7. Clear Screen"
```

- Define the required functions for each item in the menu using the queue data structure.
- Get a number from the user in the menu selection.
- Include the necessary control codes to prevent invalid menu selections.

## Output:

```
nat operation do you want to perform? Select Option number. Enter 0 to exit.
1. Enqueue()
2. Dequeue()
3. isEmpty()
4. isFull()
   count()
   display()
   Clear Screen
Enqueue Operation
Enter an item to Enqueue in the Queue
What operation do you want to perform? Select Option number. Enter 0 to exit.
1. Enqueue()
2. Dequeue()
3. isEmpty()
4. isFull()
   count()
   display()
Clear Screen
Queue is not Empty
what operation do you want to perform? Select Option number. Enter 0 to exit.
 . Enqueue()
2. Dequeue()
3. isEmpty()
4. isFull()
   count()
   display()
   Clear Screen
Queue is not Full
```

## Question2:

A palindrome is a sentence, word, or number that can be read backwards as well.

- Write C++ code to determine whether a given string is a palindrome, with **stack** and **queue** structures.
- Assume that punctuation, capital letters, and spaces are omitted.

## Output:

```
Bir ifade giriniz
Merhaba
Girdiginiz ifade palindrom degildir!
Bir ifade giriniz
784521125487
Girdiginiz ifade bir palindromdur!
```

## Question3:

In this question, you are asked to sort in the queue data structure.

- First get the queue size from the user.
- Get numbers from the user as the size entered.
- Write the function that sorts the elements in the queue.
- Print the original and sorted queue to the screen.

# Output:

```
Please Enter the number of elements : 5
Please enter element in queue
5
2
4
9
7
Original Queue
5 2 4 9 7
Sorted Queue
2 4 5 7 9
```

**Good Luck!**