

## Assignment 1

### 1. Sorting Algorithms:

Assuming that you have a class, Student:

```
class Student
{
    string id;
    string name;
    double gpa;

public:
    Student(string, string, double);
}
```

1. Implement the student class with its constructor.
2. Overload the operator < such that it compares the names of two student objects.
3. Read student objects from a file named **students.txt**, which will have the number of students followed by their information as follows:
4. Implement Insertion Sort, Selection Sort, Bubble Sort, Shell Sort, Merge Sort, Quick Sort and Count Sort algorithms.
  - a. Each algorithm should be a separate function implemented using templates to allow sorting of different types of data.
5. Sort the array of students' objects with each of the previous algorithms.
  - a. Sort the data one time by Name and another time by GPA.
6. Calculate the running time of each algorithm for each array.
7. The output will be two files, **SortedByGPA.txt** and **SortedByName.txt**. Each file contains:
  - a. Algorithm name.
  - b. Number of comparisons.
  - c. Running Time.
  - d. Sorted Student Elements.

```
4
Sara Ahmed
78697
3.1 Ali
3541
3.5
Mariam
69712
3.7
Mohamed Kamal
97848
2.2
```

## Data Structures – Assignment #1

Algorithm: Insertion Sort

Running Time: 50 milliseconds

Ali

3541

3.5

Mariam

69712

3.7

Mohamed Kamal

97848

2.2

Sara Ahmed

78697

3.1

Algorithm: Selection Sort

Running Time: 45 milliseconds

Ali

3541

3.5

Mariam

69712

3.7

Mohamed Kamal

97848

2.2

Sara Ahmed

78697

3.1

And so one for each algorithm

*SortedByName.txt*

Algorithm: Insertion Sort

Running Time: 50 milliseconds

Mariam

69712

3.7

Ali

3541

3.5

Sara Ahmed

78697

3.1

Mohamed Kamal

97848

2.2

Algorithm: Selection Sort

Running Time: 45 milliseconds

Mariam

69712

3.7

Ali

3541

3.5

Sara Ahmed

78697

3.1

Mohamed Kamal

97848

2.2

And so one for each algorithm

*SortedByGPA.txt*

## 2. Linear Structures:

Implement the following data structures and demonstrates how to use them in the **main function**.

- Implement a **Single Linked List, Double Linked List and Circular Linked List** with the following methods:
  - insertAtHead (elementType element) : void
  - insertAtTail (elementType element) : void
  - insertAt (elementType element, int index) : void
  - removeAtHead () : void
  - removeAtTail () : void
  - removeAt (int index) : void
  - retrieveAt (int index): elementType
  - replaceAt (elementType newElement, int index)
  - isExist (elementType element) : bool
  - isItemAtEqual (elementType element, int index) : bool
  - swap (int firstIdx, int secondIdx) : void // swap two nodes without swapping data.
  - isEmpty () : bool
  - linkedListSize () : int
  - clear (): void
  - print () : void
- Implement a **Stack** with the following methods:
  - push (elementType element) : void
  - pop () : elementType element //return the first element and remove it.
  - top () : elementType element //return the first element without removing it.
  - isEmpty () : bool
  - stackSize () : int
  - clear (): void
  - print () : void
- Implement a **Queue** with the following methods:
  - enqueue (elementType element) : void
  - dequeue () : elementType element //return the first element and remove it.
  - first () : elementType element //return the first element without removing it.
  - isEmpty () : bool
  - queueSize () : int
  - clear (): void
  - print () : void

## Rules:

- 1- All the code must be in C++.
- 2- The solution should compile, run without run-time errors, and handle all the cases.
- 3- Assignment is submitted in **teams of 5**.
- 4- You will upload a zipped folder that contains your code (**Don't include any .exe files in your submission**).
- 5- Assignment submission is on Google Classroom (**No submission through mail**).
- 6- Follow this convention for naming your folder: ID1\_ID2\_ID3\_A#\_G# (i.e 20200111\_20200222\_20200333\_A2\_G5\_G6)
- 7- Deadline of the Assignment: **25 April, 2024, at 11:59 p.m.**

**Any cheating in any part of the assignment is the responsibility of the whole team, and all of the team members will be punished.**

**Failure to follow any of the above rules will result in your submission being discarded and your team being considered to have not submitted.**