# Coding Exercise: 1- Introduction to Data Structures and Algorithms <sup>1</sup>

Chapter 1: Introduction to Data Structures and Algorithms  $^2$ 

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<sup>&</sup>lt;sup>1</sup>A coding exercise for Chapter 1 of the Study Guide on the course Data Structures and Algorithms.

<sup>&</sup>lt;sup>2</sup>This chapter introduces the basic concepts of data structures and algorithms.

<sup>3</sup>https://github.com/godkingjay



### Coding Exercises

"C makes it easy to shoot yourself in the foot; C++ makes it harder, but when you do, it blows away your whole leq."

– Bjarne Stroustrup

Instructions: Write a program that solves the following problems. Submit your code to the Google Drive folder provided by the instructor.

- 1. Implement a C++ program that demonstrates the primitive data types.
  - (a) Declare and initialize variables of the following different data types.
    - i. Integer
    - ii. Float
    - iii. Double
    - iv. Character
    - v. Boolean
  - (b) Print the values of the variables to the console.
- 2. Implement a C++ program to find the maximum element in an array using linear time complexity.
  - (a) Declare an array of integers.

int arr[6];

(b) Initialize the array with random values.

$$arr[6] = \{19, 10, 8, 17, 9, 15\};$$

- (c) Find the maximum element in the array.
- (d) Print the maximum element to the console.

Output: 19

- (e) Determine the **time complexity** and **space complexity** of the program.
- 3. Implement a C++ program to find the sum of all elements in an array using linear time complexity.
  - (a) Declare an array of integers.

int arr[6];

(b) Initialize the array with random values.

$$arr[6] = \{19, 10, 8, 17, 9, 15\};$$

- (c) Find the sum of all elements in the array.
- (d) Print the sum to the console.

Output: 78

(e) Determine the **time complexity** and **space complexity** of the program.

## Submission of Coding Exercises

Instructions:

1. Go to the Google Drive folder provided by the instructor:

#### **BSIT 2-4:**

https://drive.google.com/drive/folders/1uc3ehhK4Mv84KXPe8oV3l3AGI6czVhBx?usp=sharing

#### **BSIT 2-5:**

https://drive.google.com/drive/folders/1eIkUp3t2cAKIpd9KZGbQlZEGU516S\_sE?usp=sharing

2. Inside the folder, create another folder for your group with the following format:

Group Number - LastName1\_FirstName1, LastName2\_FirstName2 Example: Group 1 - Doe\_John, Smith\_Jane

3. Inside the sub-folder, create another folder with the name:

# Chapter 1- Coding Exercise 1- Introduction to Data Structures and Algorithms

4. Inside the folder, upload the file of your submission.

Fill in the template provided in the following link and upload it inside the folder: https://docs.google.com/document/d/1zZf3WOHj6NfCGU7sKAaz\_cztSER5e7Vx/edit?usp=sharing&ouid=112709378145681657270&rtpof=true&sd=true

- 5. The activity must be submitted on or before October 11, 2024.
- 6. Late submissions will not be accepted.