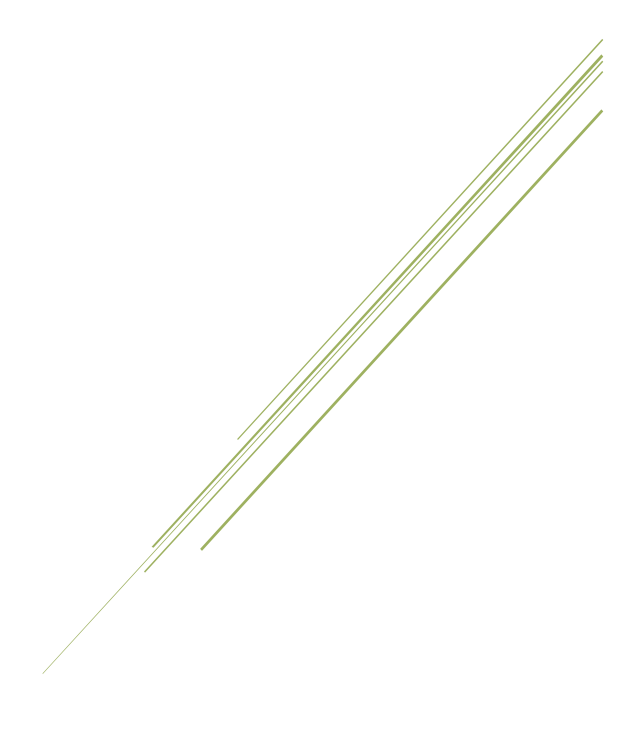
# MAHROS AL-QABASY

Computer Science Student 223106831



Prof. Shaker EL-Sappagh Data Structures and Algorithms

# Contents

Introduction	2
About Me	2
About the Course	2
Note on Portfolio Presentation	2
Purpose of the Portfolio	2
Sections	3
Implementations	3
Linked List	3
Doubly Linked List	3
Stack	3
Queue	3
Deque	3
Table	3
Hash Table	3
Tree	3
Binary Search Tree	4
Projects	4
Fast Retrieval Contact App	4
ATM Full Functionality Interface	4
Bank System Interface	4
Assignments	4
Quizzes	5
What are learning outcomes?	6
Technical Skills	6
Problem-Solving Skills	6
Project Management and Collaboration Skills	6
Soft Skills	7
Adaptability:	7
Attention to Detail:	7
Conclusion	8
Presentation	8
Contact Information	9

# Introduction

#### About Me

I am Mahros, a dedicated and enthusiastic computer science student with a passion for solving complex problems and building efficient solutions. Throughout my studies, I have developed a strong foundation in various programming languages and technologies, which has empowered me to tackle challenging projects and assignments effectively. I Secured <u>1'st</u> place in a problem-solving contest at Galala University and I have participated in various competitions, including the <u>ECPC</u> (Egyptian Collegiate Programming Contest).

#### About the Course

The Data Structures and Algorithms course has been a pivotal part of my academic journey, providing me with in-depth knowledge and understanding of the fundamental concepts and techniques used in computer science. This course has covered a wide range of topics, including <u>arrays</u>, <u>linked lists</u>, <u>stacks</u>, <u>queues</u>, <u>trees</u>, <u>hash table</u>, sorting algorithms, and search algorithms. Through hands-on projects, assignments, and quizzes, I have gained practical experience in implementing and optimizing these data structures and algorithms to solve real-world problems efficiently.

#### Note on Portfolio Presentation

I consulted one of my senior colleagues at Galala University about the appropriate format for a portfolio, and they advised me to include images of all the project codes I have completed. However, I do not believe this is the most professional way to present programming projects, especially since it is not my first time writing code and sharing it with others. Therefore, I am determined to stick to my approach, which involves providing <u>GitHub</u> links for each project, assignment, and quiz, along with descriptions for each. From my perspective, this is the most professional way to present programming projects.

#### Purpose of the Portfolio

The purpose of this portfolio is to highlight the work I have completed during the Data Structures and Algorithms course, with Instructor: **Dr. Shaker EL-Sappagh**. It includes a comprehensive collection of my projects, assignments, and quizzes, highlighting my skills, knowledge, and growth throughout the course. This portfolio serves as a testament to my dedication and proficiency in the field of data structures and algorithms, and it aims to provide a clear and organized presentation of my accomplishments.

# **Sections**

### **Implementations**

Linked List <u>View Project</u>

• Implemented a singly linked list with operations for insertion, deletion, and traversal.

Optimized memory usage by managing dynamic allocation and deallocation of nodes.

Doubly Linked List <u>View Project</u>

- Designed a doubly linked list to allow traversal in both directions.
- Included additional operations for efficient node removal and insertion.

Stack <u>View Project</u>

- Created a stack data structure using both array and linked list implementations.
- Integrated stack operations like push, pop, and peek with robust error handling.

Queue <u>View Project</u>

- Developed a queue data structure using both array and linked list implementations.
- Implemented enqueue, dequeue, and peek operations with optimized performance.

Deque <u>View Project</u>

- Designed a double-ended queue with support for insertion and deletion at both ends.
- Ensured efficient handling of edge cases and memory management.

Table <u>View Project</u>

- Built a table data structure for organized storage and retrieval of key-value pairs.
- Implemented efficient search and update operations.

Hash Table <u>View Project</u>

- Implemented a hash table with separate chaining and open addressing collision resolution techniques.
- Optimized the hash function for uniform distribution and minimized collisions.

Tree <u>View Project</u>

- Developed various tree structures including binary trees and AVL trees.
- Implemented traversal algorithms (in-order, pre-order, post-order) and balancing mechanisms.

Binary Search Tree <u>View Project</u>

• Constructed a binary search tree with operations for insertion, deletion, and search.

Enhanced tree balancing to maintain efficient performance.

#### Projects

#### Fast Retrieval Contact App

View Project

- Developed an application for quick and efficient retrieval of contact information.
- Integrated search and filtering functionalities for enhanced user experience.

## ATM Full Functionality Interface

View Project

- Designed an interface for ATM machines with comprehensive functionalities including withdrawals, deposits, and balance inquiries.
- Ensured secure transactions with robust error handling and security measures.

# Bank System Interface

View Project

- Created a user-friendly interface for bank systems to manage accounts, transactions, and customer data.
- Implemented multi-level authentication and data encryption for security.

#### Scholarship Database

View Project

- Developed a database system to manage scholarship applications, approvals, and disbursements.
- Integrated search, filtering, and reporting tools for efficient management of data.

#### Assignments

#	Description	Investigate		
1	Revision on C++ syntax and OOP principles.	<u>Open</u>		
2	2 Algorithm time Complexity and Analysis.			
3	Algorithms merge sort, swap and get Index functions.	<u>Open</u>		
4	Queue assignment how to make it and do crud operations	<u>Open</u>		
5	5 How to use recursion in function and how to calculate time complexity. Open			
6	Hash Table Interactive assignment, how linear collision works	<u>Open</u>		
7	Asked to implement linked list, and then followed instructions -> on it.	<u>Open</u>		

# Quizzes

#	Description	Investigate		
1	1 C++ Revision quiz, syntax.			
2	Algorithm Efficiency and time complexity.	<u>Open</u>		
3	3 Searching and Sorting Algorithms. Ope			
4	Unfortunately, I have missed this quiz; because of my negligence.			
5	Stack and its implementation.	<u>Open</u>		

# What are learning outcomes?

#### Technical Skills

#### 1. Programming Languages:

 Proficiency in programming languages such as C++, used for implementing data structures and algorithms.

#### 2. Data Structures:

- In-depth understanding of various data structures including:
  - Arravs
  - Linked Lists (Singly and Doubly Linked Lists)
  - Stacks
  - Queues (including Double-ended Queues, Deque)
  - Trees (Binary Trees, AVL Trees)
  - Hash Tables

#### 3. Algorithm Design and Analysis:

- o Ability to design, implement, and analyze the efficiency of algorithms.
- Understanding of time and space complexity.
- Proficiency in sorting and searching algorithms.

#### 4. Optimization Techniques:

- o Techniques for optimizing data structure operations to improve performance.
- o Balancing mechanisms for trees.
- o Collision resolution strategies for hash tables.

#### 5. Practical Implementation:

- Hands-on experience with implementing and optimizing data structures in real-world scenarios.
- o Developing projects that solve specific problems using data structures and algorithms.

#### **Problem-Solving Skills**

#### 1. Analytical Thinking:

- o Ability to break down complex problems into smaller, manageable components.
- Developing logical and efficient solutions to problems.

#### 2. Debugging and Testing:

- Skills in identifying and fixing errors in code.
- Writing test cases to ensure the correctness and efficiency of implementations.

# Project Management and Collaboration Skills

#### 1. Version Control:

- Using GitHub for version control and collaboration on coding projects.
- o Managing repositories and maintaining clean, organized codebases.

#### 2. Documentation:

- Writing clear and concise documentation for projects and implementations.
- Creating well-organized portfolios and presentations.

#### 3. Communication:

- o Ability to explain complex technical concepts in a clear and understandable manner.
- Collaborating effectively with peers and instructors.

#### Soft Skills

# Adaptability:

Ability to adapt to new challenges and learn new concepts quickly.

o Flexibility in applying different data structures and algorithms to various problems.

#### Attention to Detail:

- Meticulous approach to coding and problem solving.
- Ensuring accuracy and precision in implementations.

# Conclusion

Completing the Data Structures and Algorithms course has been a transformative experience, significantly enhancing my problem-solving skills and deepening my understanding of computer science fundamentals. Throughout this journey, I have tackled challenging projects, assignments, and quizzes, each contributing to my growth as a developer.

This portfolio highlights my dedication to mastering data structures and algorithms, highlighting the practical applications of the concepts I have learned. From implementing fundamental data structures like linked lists and hash tables to developing real-world applications, I have gained valuable insights and hands-on experience.

I am proud of my achievements. These experiences have reinforced my passion for computer science and my commitment to excellence.

As I look forward, I am excited to apply the skills and knowledge I have acquired to new challenges and opportunities. I am eager to continue learning, exploring advanced topics, and contributing to innovative solutions in the tech industry.

Thank you for taking the time to review my portfolio. I hope it provides a comprehensive view of my capabilities and accomplishments.

#### Presentation

#	Link	Description
1	Presentation	Contains presentation materials and out team names and ids.

# Contact Information

# Feel free to reach out to me through the following links:

#	Туре	Contact
1	Email	mahros.work@hotmail.com
2	Phone	+20-101-588-8272
3	GitHub	GitHub/elqabasy
4	VJudge	VJudge.net/mahros
5	LinkedIn	LinkedIn/ma7ros
6	Codeforces	Codeforces/mahros
7	My Website	<u>elqabasy.com</u>