

SESSION 2023/2024 SEMESTER 1

SECJ - DATA STRUCTURE AND ALGORITHMS

ASSIGNMENT 2

Group Name: Center Point

Topics: Inventory Management System

Lecturer: MDM LIZAWATI BINTI MI YUSUF

GROUP MEMBERS:

No.	Name	Matric No.
1	LIM SI NI	A22EC0070
2	ONG KAI XUEN	A22EC0100
3	SOH FEI ZHEN	A22EC0272

Table of Content

Table of Content	2
1. Objective	3
2. Synopsis	3
3. System Design	3
3.1. Pseudocode	3
3.1.1. Main function	3
3.1.2. Adding new inventory function	3
3.1.3. Delete inventory function	3
3.1.4. Find an inventory based on search key function	3
3.1.5. Sort the inventory list function	3
3.1.6. Display inventory list function	3
3.2. Flow Chart	3
3.3. Class Diagram	3
4. Data Structure Operation Description	3
4.1. Linked List Implementation	3
5. Conclusion	3

- 1. Objective
- 2. Synopsis
- 3. System Design
 - 3.1. Pseudocode
 - 3.1.1. Main function
 - 3.1.2. Adding new inventory function
 - 3.1.3. Delete inventory function
 - 3.1.4. Find an inventory based on search key function
 - 3.1.5. Sort the inventory list function
 - 3.1.6. Display inventory list function
 - 3.2. Flow Chart
 - 3.3. Class Diagram
- 4. Data Structure Operation Description
 - 4.1. Linked List Implementation
- 5. Conclusion