



UTM
UNIVERSITI TEKNOLOGI MALAYSIA

FACULTY OF COMPUTING
UTM Johor Bahru

SESSION 2023/2024 SEMESTER 1

SECJ - DATA STRUCTURE AND ALGORITHMS

Project

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	8
3.1. Pseudocode	8
3.1.1. Main function	8
3.1.2. Adding new inventory function	9
3.1.3. Delete inventory function	11
3.1.4. Sort the inventory list function	13
3.1.5. Find an inventory based on search key function	14
3.1.6. Display inventory list function	15
3.2. Flow Chart	16
3.3. Class Diagram	19
4. Data Structure Operation Description	20
4.1. Linked List Implementation	20
5. Conclusion	25

- 1. Objective**
- 2. Synopsis**
- 3. Problem Analysis**
- 4. System Design**
 - 4.1. Pseudocode**
 - 4.1.1. Add Inventory
 - 4.1.2. Delete Inventory
 - 4.1.3. Sort the Inventory
 - 4.1.4. Find an Inventory
 - 4.1.5. Display Inventory List based on Category
 - 4.1.6. Display Full Inventory List

4.1.7. Update an Inventory

1. Start
2. Get iCode, iName, iType, choice, iQuantity, iPrice
3. Set temp = back->next
4. Set found = false
5. Do
 - 5.1. If (temp->getCode == iCode)
 - 5.1.1. found = true
 - 5.1.2. printDetail(temp)
 - 5.1.3. Break
 - 5.2. temp = temp->next
6. While (temp != back->next)
7. If (!found)
 - 7.1. Show "The entered inventory code is invalid!"
 - 7.2. return
8. Set choice = updateMenu()
9. If (choice == 1)
 - 9.1. Get iName
 - 9.2. iName = changeToUpper(iName)
 - 9.3. Set dup = false
 - 9.4. Set findDup = back->next
 - 9.5. Do
 - 9.5.1. If (iName == findDup->getName())
 - 9.5.1.1. dup = true
 - 9.5.1.2. break
 - 9.5.2. findDup = findDup->next
 - 9.6. While (findDup != back->next)
 - 9.7. If (dup)
 - 9.7.1. Show "The entered inventory name is duplicate!"
"Unsuccessfully update!"
 - 9.8. Else
 - 9.8.1. temp->putName(iName)
 - 9.8.2. Show "The inventory with code [" + iCode + "] is updated!"
 - 9.8.3. printDetail(temp)
 - 9.9. Break
10. Else if (choice == 2)
 - 10.1. Get iType
 - 10.2. iType = changeToUpper(iType)
 - 10.3. Set temp->putType(iType)

```

10.4.    display "The inventory with code [" + iCode + "] is
         updated!"
10.5.    printDetail(temp)
10.6.    break
11.     Else if (choice == 3)
11.1.    Get iQuantity
11.2.    If (chekcQuantity(iQuantity)
11.2.1.    temp->putQuantity(iQuantity)
11.2.2.    Show "The inventory with code [" + iCode + "] is
         updated!"
11.2.3.    printDetail(temp)
11.3.    Else
11.3.1.    Show "The entered quantity is negative value!"
         "Unsuccessfully update!"
11.4.    break
12.     Else if (choice == 4)
12.1.    Get iPrice
12.2.    temp->putPrice(iPrice)
12.3.    Show "The inventory with code [" + iCode + "] is
         updated!"
12.4.    printDetail(temp)
12.5.    Break
13.     Else
13.1.    return
14.     End

```

4.1.8. Check Low Stock Inventory

1. Start
2. Set min = 10
3. Set temp = back->next
4. Show Low Stock Inventory interface
5. Do
 - 5.1. If (temp->getQuantity < min)
 - 5.1.1. Show temp->getCode, temp->getName, temp->getType, temp->getQuantity, temp->getPrice
 - 5.2. temp = temp->next
6. While (temp != back->next)
7. End

4.2. Flow Chart

4.3. Class Diagram

5. Data Structure Concept Implementation

The data structure that is implemented in this program is Queue. Queue has First-in, first-out (FIFO) property where the first item inserted into a queue will be the first item to leave the queue and at the same time the middle elements are logically inaccessible. Here, we apply the circular linked list to represent the queue. This type of linked list can provide flexible size and do not have rightward-drifting problems.

- Initial the queue by setting back = NULL

```
Queue() { back = NULL; }
```

- bool isEmpty()

Return true when back is equal to NULL

```
bool isEmpty() { return back == NULL; }
```

- void enqueue(Inventory *newInventory)

Add an new inventory to the back of the queue

```
// Add Inventory
void enqueue(Inventory *newInventory)
{
    // case 1: queue is empty
    if (isEmpty())
    {
        back = newInventory;
        newInventory->next = back;
    }

    // case 2 : queue have thing inside
    else
    {
        newInventory->next = back->next;
        back->next = newInventory;
        back = newInventory;
    }
}
```

- If the queue is empty, set back = newInventory, newInventory->next = back;
- Else, newInventory->next = back->next (first element in queue), add a new element at the back of queue and set back = newInventory

- void deQueue()

Delete the first element in the queue

```
// Delete Inventory
void deQueue()
{
    // is empty
    if (isEmpty())
    {
        cout << "No nodes left!!" << endl;
    }
    else
    {
        Inventory *temp = back->next;

        if (back->next != back)
        { // more than 1 nodes
            back->next = temp->next;
        }

        else
        { // left only 1 nodes
            back = NULL;
        }
        temp->next = NULL;
        delete temp;
    }
}
```

- If the queue is empty, then pop out the “No nodes left” message.
- Else, set temp = back->next (first element in the queue)
 - If there is more than 1 node in the queue, link the last node the the second node in the queue
 - Else, there is only 1 node left in the queue, directly set back as NULL
- Set temp->next as NULL and delete temp

- void displayList()

```
Inventory *temp = back->next;

do
{
    cout << left << setw(20) << temp->getCode()
        << setw(20) << temp->getName()
        << setw(20) << temp->getType()
        << setw(15) << temp->getQuantity()
        << setw(10) << fixed << setprecision(2) << temp->getPrice() << endl
        << endl;

    temp = temp->next;
} while (temp != back->next);
```

- Set temp = back->next (first element in the queue)
- Start looping to display the detail of temp by calling the accessors
- Set temp = temp->next
- End the loopint when temp == back->next (first element in the queue)

//Sort

//Find

6. User Manual/Guide

Main Menu

```

***** WELCOME TO INVENTORY MANAGEMENT SYSTEM *****

What do you need?
1. Add Inventory
2. Delete Inventory
3. Sort the Inventory
4. Find an Inventory
5. Display Inventory List based on Category
6. Display Full Inventory List
7. Update an Inventory
8. Check Low Stock Inventory
9. Exit
Enter your choice: |
```

1. Add Inventory

Enter the information of an inventory which includes inventory code, inventory name, inventory type, quantity and price.

```

-----New inventory Info-----
Enter Inventory Code: I013
Enter Inventory Name: SPOON
Enter Inventory Type: CUTLERY
Enter Quantity: 23
Enter Price: 2.30
```

The new inventory will automatically insert at the back of the list and success message will pop out.

```

Congrats! You inventory has been added!
```

Constraints

**The inventory code is restricted to format “IXXX” where X should be a digit.

```

Invalid code! Re-enter your code (IXXX) where X should be a digit.
```

**The inventory code cannot be duplicated

```

Invalid code! The code already exists.
```

**The inventory name cannot be duplicated

```

Invalid name! The name already exists. Re-enter.
```

**The quantity cannot in negative value

```

Invalid quantity! Reenter!
```

2. Delete Inventory

The first inventory of the list will be deleted.

Congrats! Your first inventory has been deleted!

3. Sort the Inventory

4. Find an Inventory

5. Display Inventory List based on Category

6. Display Full Inventory List

Display of the information in the Inventory Management System

Inventory Code	Inventory Name	Inventory Type	Quantity	Price
I002	STORY BOOK	BOOK	9	100.00
I009	NOVEL	BOOK	20	120.30
I010	MOUSE	HARDWARE	30	19.80
I004	MOUSE PAD	HARDWARE	2	77.70
I008	KEYBOARD	HARDWARE	12	120.60
I003	NEWSPAPER	BOOK	130	1.40
I005	FORK	CUTLERY	7	10.20
I011	BUTTER KNIFE	CUTLERY	24	13.00
I006	MAGAZINE	BOOK	25	30.10
I007	SALAB FORK	CUTLERY	12	30.00
I013	SPOON	CUTLERY	23	2.30
I023	SDS	E D	5	7.00

7. Update an Inventory

Update the part of inventory either inventory name, inventory type, quantity or price by using their inventory code to define them.

Enter the inventory code of the inventory that desired to update

```
-----Update Inventory Info-----  
Enter the Inventory Code: I002
```

The details of the inventory will be displayed. Check it.

```
---Inventory Detail---  
Inventory Code: I002  
Inventory Name: STORY BOOK  
Inventory Type: BOOK  
Quantity:      9  
Price:         100
```

Select the part that would like to update

```
Choose the part you would like to update  
[1] Inventory Name  
[2] Inventory Type  
[3] Quantity  
[4] Price  
[5] Exit
```

Enter a new value for the part (example: [1] Inventory Name)

```
Enter a new inventory name: NOVEL|
```

8. Check Low Stock Inventory

Display the information of the inventory with quantity less than 10.

```

          ::::::::::Low Stock Inventory::::::::
***Please remember to buy the new inventory!!!***
-----
Inventory Code      Inventory Name      Inventory Type      Quantity      Price
-----
I002                STORY BOOK          BOOK                9             100.00
I004                MOUSE PAD           HARDWARE            2             77.70
I005                FORK                CUTLERY             7             10.20
I023                SDS                 E D                 5             7.00

```

9. Exit

Exit and terminate the program.

7. Conclusion