## Grocery Management System

Java Project (Batch-33)

#### **Team Members**

- PRAJAPATI YASH P. (20162121023)
- PRAJAPATI NITIN A. (20162121022)
- PATEL UJJVAL K. (20162121021)
- PATEL TANISK A. (20162121020)

### Software Specification

- 1. Introduction
- 2. Overall Description:
  - a. Grocery Management
    - i. Administrator
      - 1. Create Item
      - 2. Display All Products
      - 3. Modify Product
      - 4. Delete Product
      - 5. Back to Main Menu
    - ii. Customer
      - 1. Place Order
      - 2. Exit

#### • Recommended System Requirements

- o CPU: Intel i3 or more
- Hard Disk: 60GB or more
- o Ram: 2GB or more

#### • Recommended Software Requirements

- OS: Windows 7 or more
- o Platform: JDK 12 or more

# Flowchart

• For Flowchart, click on button below...

**Click Here** 

# Screenshots

#### Main Menu

```
Project Name : Grocery Management System
Made By:
              Yash Prajapati - 20162121023
              Nitin Prajapati - 20162121022
              Ujjval Patel - 20162121021
              Tanishk Patel - 20162121020
                     MENU
1. Administrator
2. Customer
3. Exit
Enter Your Choice:
```

#### Choice -> (1) Admin Menu

```
ADMINISTRATION
1. Create Product
2. Display All Products
3. Modify Product
4. Delete Product
5. Back To Main Menu
Enter Your Choice:
```

#### Choice -> (1) Create Product

```
CREATE PRODUCT
Enter the number of product you want to enter: 3
Enter PID for 1 product: 101
Enter NAME for 1 product: Tomato
Enter PRICE for 1 product: 30
Enter PID for 2 product: 102
Enter NAME for 2 product: Potato
Enter PRICE for 2 product: 50
Enter PID for 3 product: 103
Enter NAME for 3 product: Guava
Enter PRICE for 3 product: 100
```

#### Choice -> (2) Display All Products

	MENU		
Product ID	Product Name	Price	
101	Tomato	30.0	
102	Potato	50.0	
103	Guava	100.0	
ADMINISTRATION			
1. Create Product			
2. Display All Products	i,		
<ol> <li>Modify Product</li> <li>Delete Product</li> </ol>			
5. Back To Main Menu			
3. Back to Main Menu			
Enter Your Choice:			

#### Choice -> (3) Modify Product

	MENU			
Product ID	Product Name	Price		
101	Tomato	30.0		
102	Potato	50.0		
103	Guava	100.0		
Enter the Product ID(PI	Enter the Product ID(PID) which you want to modify: 102			
Enter New Name for Potat	Enter New Name for Potato : Chilly			
Enter New Price for Chil	Enter New Price for Chilly : 70			
DATA MODIFIED !!!				
	MENU			
Product ID	Product Name	Price		
101	Tomato	30.0		
102	Chilly	70.0		
103	Guava	100.0		

#### Choice -> (4) Delete Product

	MENU		
Product ID	Product Name	Price	
101	Tomato	30.0	
102	Chilly	70.0	
103	Guava	100.0	
Enter the Product ID(PID) which you want to delete: 101			
Tomato Deleted Successfully!!			

#### Choice -> (2) Customer

	MENU	
Product ID	Product Name	Price
101	Potato	50.0
102	Onion	80.0
103	Chilly	70.0
104	Mango	100.0
105	Apple	90.0
Enter the PID of produc	ct you want to buy:	

• Entering product info that customer wants to buy...

```
Enter the PID of product you want to buy: 101
Enter the quantity of product: 2
Do You Want To Order Another Product ? (y/n) y
Enter the PID of product you want to buy: 105
Enter the quantity of product: 3
Do You Want To Order Another Product ? (y/n) y
Enter the PID of product you want to buy: 103
Enter the quantity of product: 1
Do You Want To Order Another Product ? (y/n) n
```

Final INVOICE for customer displayed.

INVOI	CE		
Product Name	Quantity	M R P	Total-MRP
Potato	2	50.0	100.0
Apple	3	90.0	270.0
Chilly	1	70.0	70.0
	Product Name Potato Apple	Product Name Quantity Potato 2 Apple 3	Product Name Quantity M R P Potato 2 50.0 Apple 3 90.0

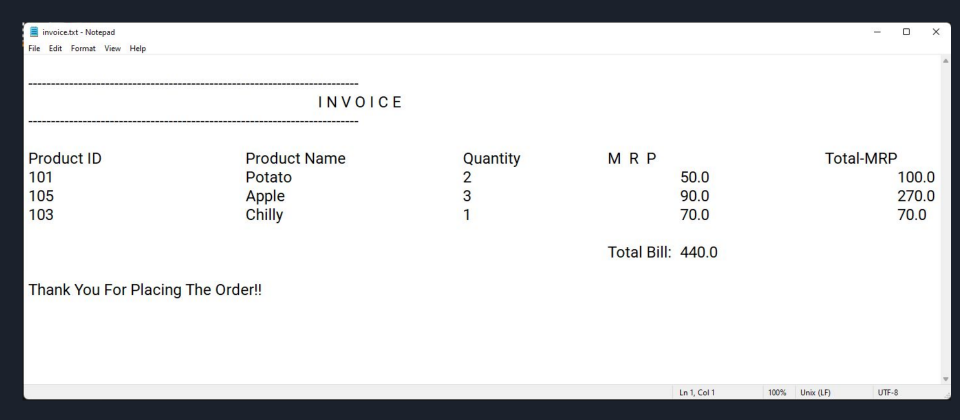
Total Bill:

440.0

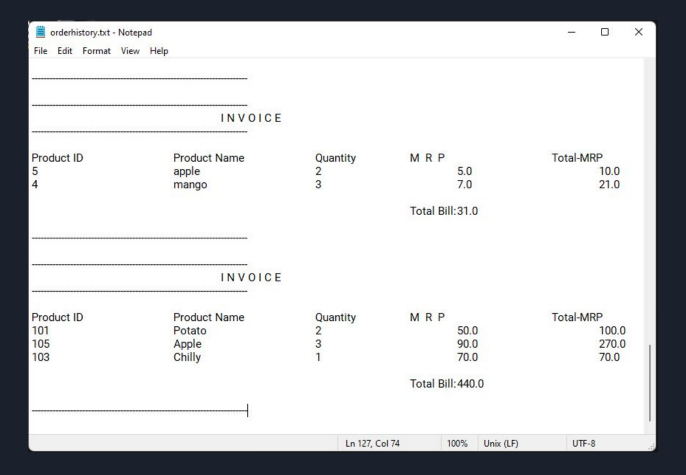
Thank You For Placing The Order!!

PS C:\Users\admin\Google Drive\B-Tech\SEM-3\OOP\OOP\_Project\Final Project>

#### • Final invoice for customer in "invoice.txt" to print.



All the records of purchase for Admin Department in "orderhistory.txt"



#### **Future Enhancement**

Implementation of Database (JDBC)

• Adding GUI for more interactive user experience

Hosting our program as a Web Application

Adding login features for Admin and User

### Thank You!