JAVA FUNDAMENTALS SECTION-07 PART-1

G.SAI VARSHITHA 192372118

Step 1: Modify the ProductTester Class

a. Create the displayInventory Method

Add this method after the main method in ProductTester:

public static void displayInventory(Product[] products) {

for (int i = 0; i < products.length; i++) {

System.out.println(i + ". " + products[i].getName() + ": " + products[i].getQuantity() + " units");

}

}

b. Move the Display Code

Move the code that displays the inventory from the main method to the displayInventory method. Update the main method to call displayInventory.

c. Update main to Call displayInventory

Replace the display code in the main method with:

displayInventory(products);

d. Run and Test Your Code

Make sure the code compiles and runs without issues. Verify that the inventory is displayed correctly.

e. Create the addToInventory Method

Add this method after the main method:

public static void addToInventory(Product[] products, Scanner scanner) {

int tempNumber;

String tempName;

int tempQty;

double tempPrice;

for (int i = 0; i < products.length; i++) {

System.out.println("Enter details for product " + (i + 1));

System.out.print("Product number: ");

tempNumber = scanner.nextInt();

scanner.nextLine(); // Consume newline

System.out.print("Product name: ");

tempName = scanner.nextLine();

System.out.print("Quantity: ");

tempQty = scanner.nextInt();

System.out.print("Price: ");

tempPrice = scanner.nextDouble();

scanner.nextLine(); // Consume newline

products[i] = new Product(tempNumber, tempName, tempQty, tempPrice);

}

}

f. Update main Method to Call addToInventory

Replace the loop that adds values to the array with:

addToInventory(products, scanner);

g. Move Local Variables to addToInventory

Move the local variables (tempNumber, tempName, tempQty, tempPrice) to the top of the addToInventory method.

h. Create getNumProducts Method

Add this method to ProductTester:

public static int getNumProducts(Scanner scanner) {

int maxSize;

while (true) {

System.out.print("Enter the number of products: ");

try {

maxSize = scanner.nextInt();

if (maxSize > 0) {

break;

} else {

System.out.println("Number of products must be greater than 0.");

}

} catch (Exception e) {

System.out.println("Invalid input. Please enter a positive integer.");

scanner.next(); // Clear the invalid input

}

}

return maxSize;

}

i. Update main Method to Call getNumProducts

Replace the code that gets the number of products with:

int maxSize = getNumProducts(scanner);

Product[] products = new Product[maxSize];

j. Run and Test Your Code

Compile and test the updated code to ensure it works correctly.

Step 2: Modify the Product Class

a. Add addToInventory and deductFromInventory Methods

Add these methods to the Product class:

public void addToInventory(int quantity) {

this.quantity += quantity;

}

public void deductFromInventory(int quantity) {

if (quantity <= this.quantity) {

this.quantity -= quantity;

} else {

System.out.println("Error: Quantity to deduct exceeds current stock.");

}

}

Step 3: Create Menu Methods in ProductTester

a. Create getMenuOption Method

Add this method to display the menu:

public static int getMenuOption(Scanner scanner) {

int menuOption = -1;

while (true) {

System.out.println("1. View Inventory");

System.out.println("2. Add Stock");

System.out.println("3. Deduct Stock");

System.out.println("4. Discontinue Product");

System.out.println("0. Exit");

System.out.print("Please enter a menu option: ");

try {

menuOption = scanner.nextInt();

if (menuOption >= 0 && menuOption <= 4) {

break;

} else {

System.out.println("Invalid option. Please choose a number between 0 and 4.");

}

} catch (Exception e) {

System.out.println("Invalid input. Please enter a number.");

scanner.next(); // Clear the invalid input

}

}

return menuOption;

}

b. Create getProductNumber Method

Add this method to allow user to select a product:

public static int getProductNumber(Product[] products, Scanner scanner) {

int productChoice = -1;

while (true) {

for (int i = 0; i < products.length; i++) {

System.out.println(i + ". " + products[i].getName());

}

System.out.print("Enter the product number to update: ");

try {

productChoice = scanner.nextInt();

if (productChoice >= 0 && productChoice < products.length) {

break;

} else {

System.out.println("Invalid product number. Please choose a valid number.");

}

} catch (Exception e) {

System.out.println("Invalid input. Please enter a valid number.");

scanner.next(); // Clear the invalid input

}

}

return productChoice;

}

c. Create addInventory Method

Add this method to add stock:

public static void addInventory(Product[] products, Scanner scanner) {

int productChoice = getProductNumber(products, scanner);

int updateValue = -1;

while (true) {

System.out.print("How many products do you want to add? ");

try {

updateValue = scanner.nextInt();

if (updateValue >= 0) {

products[productChoice].addToInventory(updateValue);

break;

} else {

System.out.println("Quantity must be 0 or greater.");

}

} catch (Exception e) {

System.out.println("Invalid input. Please enter a non-negative integer.");

scanner.next(); // Clear the invalid input

}

}

}

d. Create deductInventory Method

Add this method to deduct stock:

public static void deductInventory(Product[] products, Scanner scanner) {

int productChoice = getProductNumber(products, scanner);

int updateValue = -1;

while (true) {

System.out.print("How many products do you want to deduct? ");

try {

updateValue = scanner.nextInt();

if (updateValue >= 0 && updateValue <= products[productChoice].getQuantity()) {

products[productChoice].deductFromInventory(updateValue);

break;

} else {

System.out.println("Quantity must be between 0 and current stock.");

}

} catch (Exception e) {

System.out.println("Invalid input. Please enter a non-negative integer.");

scanner.next(); // Clear the invalid input

}

}

}

e. Create discontinueInventory Method

Add this method to mark a product as discontinued:

public static void discontinueInventory(Product[] products, Scanner scanner) {

int productChoice = getProductNumber(products, scanner);

products[productChoice].setActive(false);

}

f. Create executeMenuChoice Method

Add this method to execute the chosen menu option:

public static void executeMenuChoice(int menuChoice, Product[] products, Scanner scanner) {

switch (menuChoice) {

case 1:

System.out.println("View Product List");

displayInventory(products);

break;

case 2:

System.out.println("Add Stock");

addInventory(products, scanner);

break;

case 3:

System.out.println("Deduct Stock");

deductInventory(products, scanner);

break;

case 4:

System.out.println("Discontinue Stock");

discontinueInventory(products, scanner);

break;

case 0:

System.out.println("Exiting...");

break;

default:

System.out.println("Invalid option.");

}

}

g. Update main Method

Update the main method to use the new functionality:

public static void main(String[] args) {

Scanner scanner = new Scanner(System.in);

int maxSize = getNumProducts(scanner);

Product[] products = new Product[maxSize];

addToInventory(products, scanner);

int menuChoice;

do {

menuChoice = getMenuOption(scanner);

executeMenuChoice(menuChoice, products, scanner);

} while (menuChoice != 0);

scanner.close();

}

h. Save Your Project

Make sure to save all your files in your project.

JAVA

import java.util.Scanner;

// Product class

class Product {

private int number;

private String name;

private int quantity;

private double price;

private boolean active;

public Product(int number, String name, int quantity, double price) {

this.number = number;

this.name = name;

this.quantity = quantity;

this.price = price;

this.active = true;

}

public String getName() {

return name;

}

public int getQuantity() {

return quantity;

}

public void addToInventory(int quantity) {

this.quantity += quantity;

}

public void deductFromInventory(int quantity) {

if (quantity <= this.quantity) {

this.quantity -= quantity;

} else {

System.out.println("Error: Quantity to deduct exceeds current stock.");

}

}

public void setActive(boolean active) {

this.active = active;

}

public boolean isActive() {

return active;

}

}

// ProductTester class

public class ProductTester {

public static void displayInventory(Product[] products) {

for (int i = 0; i < products.length; i++) {

if (products[i].isActive()) {

System.out.println(i + ". " + products[i].getName() + ": " + products[i].getQuantity() + " units");

}

}

}

public static void addToInventory(Product[] products, Scanner scanner) {

int tempNumber;

String tempName;

int tempQty;

double tempPrice;

for (int i = 0; i < products.length; i++) {

System.out.println("Enter details for product " + (i + 1));

System.out.print("Product number: ");

tempNumber = scanner.nextInt();

scanner.nextLine(); // Consume newline

System.out.print("Product name: ");

tempName = scanner.nextLine();

System.out.print("Quantity: ");

tempQty = scanner.nextInt();

System.out.print("Price: ");

tempPrice = scanner.nextDouble();

scanner.nextLine(); // Consume newline

products[i] = new Product(tempNumber, tempName, tempQty, tempPrice);

}

}

public static int getNumProducts(Scanner scanner) {

int maxSize;

while (true) {

System.out.print("Enter the number of products: ");

try {

maxSize = scanner.nextInt();

if (maxSize > 0) {

break;

} else {

System.out.println("Number of products must be greater than 0.");

}

} catch (Exception e) {

System.out.println("Invalid input. Please enter a positive integer.");

scanner.next(); // Clear the invalid input

}

}

return maxSize;

}

public static int getMenuOption(Scanner scanner) {

int menuOption = -1;

while (true) {

System.out.println("1. View Inventory");

System.out.println("2. Add Stock");

System.out.println("3. Deduct Stock");

System.out.println("4. Discontinue Product");

System.out.println("0. Exit");

System.out.print("Please enter a menu option: ");

try {

menuOption = scanner.nextInt();

if (menuOption >= 0 && menuOption <= 4) {

break;

} else {

System.out.println("Invalid option. Please choose a number between 0 and 4.");

}

} catch (Exception e) {

System.out.println("Invalid input. Please enter a number.");

scanner.next(); // Clear the invalid input

}

}

return menuOption;

}

public static int getProductNumber(Product[] products, Scanner scanner) {

int productChoice = -1;

while (true) {

for (int i = 0; i < products.length; i++) {

if (products[i].isActive()) {

System.out.println(i + ". " + products[i].getName());

}

}

System.out.print("Enter the product number to update: ");

try {

productChoice = scanner.nextInt();

if (productChoice >= 0 && productChoice < products.length && products[productChoice].isActive()) {

break;

} else {

System.out.println("Invalid product number. Please choose a valid number.");

}

} catch (Exception e) {

System.out.println("Invalid input. Please enter a valid number.");

scanner.next(); // Clear the invalid input

}

}

return productChoice;

}

public static void addInventory(Product[] products, Scanner scanner) {

int productChoice = getProductNumber(products, scanner);

int updateValue = -1;

while (true) {

System.out.print("How many products do you want to add? ");

try {

updateValue = scanner.nextInt();

if (updateValue >= 0) {

products[productChoice].addToInventory(updateValue);

break;

} else {

System.out.println("Quantity must be 0 or greater.");

}

} catch (Exception e) {

System.out.println("Invalid input. Please enter a non-negative integer.");

scanner.next(); // Clear the invalid input

}

}

}

public static void deductInventory(Product[] products, Scanner scanner) {

int productChoice = getProductNumber(products, scanner);

int updateValue = -1;

while (true) {

System.out.print("How many products do you want to deduct? ");

try {

updateValue = scanner.nextInt();

if (updateValue >= 0 && updateValue <= products[productChoice].getQuantity()) {

products[productChoice].deductFromInventory(updateValue);

break;

} else {

System.out.println("Quantity must be between 0 and current stock.");

}

} catch (Exception e) {

System.out.println("Invalid input. Please enter a non-negative integer.");

scanner.next(); // Clear the invalid input

}

}

}

public static void discontinueInventory(Product[] products, Scanner scanner) {

int productChoice = getProductNumber(products, scanner);

products[productChoice].setActive(false);

}

public static void executeMenuChoice(int menuChoice, Product[] products, Scanner scanner) {

switch (menuChoice) {

case 1:

System.out.println("View Product List");

displayInventory(products);

break;

case 2:

System.out.println("Add Stock");

addInventory(products, scanner);

break;

case 3:

System.out.println("Deduct Stock");

deductInventory(products, scanner);

break;

case 4:

System.out.println("Discontinue Stock");

discontinueInventory(products, scanner);

break;

case 0:

System.out.println("Exiting...");

break;

default:

System.out.println("Invalid option.");

}

}

public static void main(String[] args) {

Scanner scanner = new Scanner(System.in);

int maxSize = getNumProducts(scanner);

Product[] products = new Product[maxSize];

addToInventory(products, scanner);

int menuChoice;

do {

menuChoice = getMenuOption(scanner);

executeMenuChoice(menuChoice, products, scanner);

} while (menuChoice != 0);

scanner.close();

}

}

OUTPUT

