VNUHCM - UNIVERSITY OF SCIENCE FACULTY OF INFORMATION TECHNOLOGY



HOMEWORK REPORT

WEEK 03: ASSIGNMENT 06 SHOPPING CART SIMULATION

Instructor:
Nguyen Le Hoang Dung
Ho Tuan Thanh

Student: Le Trung Kien 23127075 23CLC08

Ho Chi Minh City, 2024

Contents

1	Shopping cart simulation solution		
2	Co	ding	4
	2.1	Class Diagram	4
	2.2	Class Product	4
		2.2.1 Data member	4
		2.2.2 Methods	4
	2.3	Class Cart	5
		2.3.1 Data member	5
		2.3.2 Methods	5

List of Figures

1	Shopee's cart image	3
2	Class Diagram	4
3	Simulated Shopee's Cart	5

1 Shopping cart simulation solution

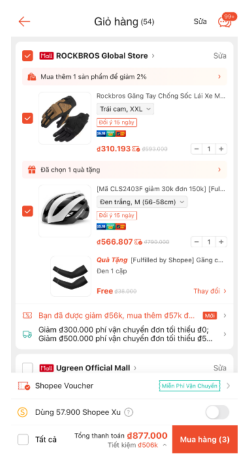


Figure 1: Shopee's cart image

In this lab, students are asked to simulate the given screens. The shown image illustrates the shopping cart of an application called "Shopee". In addition, students are supposed to focus on products, quantities, unit prices, and the total price. Other features will be the focus of the following weeks. Therefore, in this project, I decided to concentrate on 7 operations:

- Increase the quantity of a product: acts as the button (+).
- Decrease the quantity of a product: acts as the button (-).
- Remove a product: you can view it in the Shopee's cart by selecting "Fix" or "Sua" on the top-right conrner.
- Change the number of a product: the box which is between the 2 buttons (-) and (+).
- Select / unselect a product: the box on the left of the image of the product.
- Purchase: acts as the orange button "Mua hang".
- Get back or exit.

2 Coding

2.1 Class Diagram

In this lab, I created 2 classes: Product and Cart. The relationship between them is "composition" because Product is a part of Cart. A cart can't exist without products. On the other side, if a cart is destroyed, all its products will vanish.

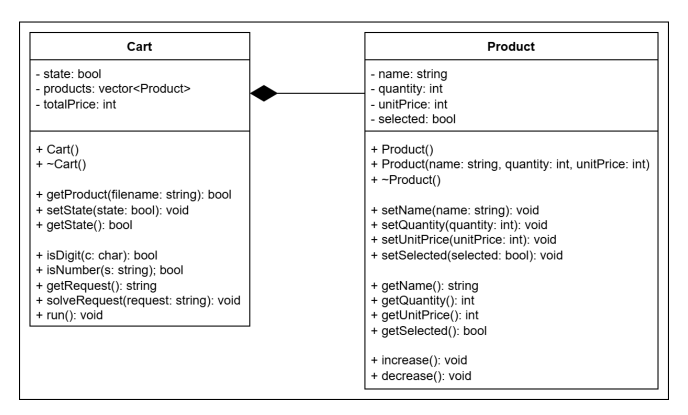


Figure 2: Class Diagram

2.2 Class Product

2.2.1 Data member

The private section includes attributes such as the name, quantity, and unit price of a product, along with a boolean variable to indicate its selection state.

2.2.2 Methods

- Constructor: default and parameterized constructor.
- Destructor.
- Functions to set the value of the attributes: setName(), setQuantity(), setUnitPrice(), setSelected().

- Functions to get the value of the attributes: getName(), getQuantity(), getUnitPrice(), getSelected().
- Functions to modify the quantity of a product: increase(), decrease().

2.3 Class Cart

2.3.1 Data member

The private section includes 3 attributes:

- A list of products
- The total price of all selected products based on their quantites.
- A boolean variable to indicate its state to check if it is running or stopped.

2.3.2 Methods

- Default constructor.
- Destructor.
- getProduct(): Read and get the data of products in the cart from a file.
- Deal with running state: setState(), getState().
- Deal with strings that have number: isDigit(), isNumber().
- getRequest(): Print the simulated Shopee's cart and provide the user with options. Ask the user to input the selection based on the provided format. We can see the options and their input format in the image below. Please only choose 1 product each time.

```
Selected Products
                                                              Quantity
                                                                                     Price
         Rockbros Gang tay chong soc lai xe motor
                                                                                 319193 VND
         Con chuot gaming
         Qua tang
Total Prices: 566807 VND
Please select an option:
Ex: Keyboard +

    Remove a product: <product>|<key 'x'> Ex: Ke
    Change the number of a product: <product>|<number>|

4. Select / unselect a product: <product>|<key
5. Purchase: key
6. Exit: key 'e
Your selection: Con chuot gaming
```

Figure 3: Simulated Shopee's Cart

- solveRequest(): Read the request and solve it. If the option is not exit or purchase, the input request line will have 2 parts: product and action separated by '|'. There are 7 cases:
 - Exit if the input line is "e".
 - Purchase if the input line is "p". However, the user can't purchase if the cart is empty
 or none of products is selected. Then, the user is asked to select or product or input
 "e" to to exit.
 - If the action part is '+': increase the quantity of the product by 1.
 - If the action part is '-': decrease the quantity of the product by 1. Remove the product if the quantity is less than 1.
 - If the action part is 'x': remove the product from the cart.
 - If the action part is 's': select the product or unselect the product if it is selected.
 - If the action part is a number: change the quantity of the product to that number. If the number is less than 1, remove that product.

If the product in the request is not in the Cart, the program announces it and do nothing because the Shopee's cart only deal with products in the cart.

• run(): Run the program by getting the requests and solve them while the running state is false.