Question 2. Online Shopping [Medium, 60 + 5 Points]

Contributors: Yida TAO, Sicen LIU, Dingyuan XUE

The advance in E-commerce has made online-shopping a pervasive and convenient daily experience. Customers could browse different online stores, each of which provides a list of products for customers to buy.

In this question, you'll build three classes, Product, Store, and Customer, to implement the online shopping process. See below for detailed requirements. Note that to implement the required functionality, you are free to add variables and methods that are not mentioned in this document; however, please **DO NOT** change the definitions of the existing variables and methods that we have specified in this document.

2.1 Product

Attributes

```
private static int cnt; // initialized to 0, and will increase by 1 when the
constructor is called.
private int id; // unique for each product and the value is set to cnt.
private String name;
private float price;
private ArrayList<Integer> ratings; // ratings from different customers; default
is empty.
```

Constructor

```
public Product(String name, float price);
```

The constructor of the Product class.

The id of the first product is 1. The given price is always valid.

Methods

```
public boolean setRating(int rating);
public float getAvgRating();
public String toString();
```

```
public boolean setRating(int rating);
```

Set rating to the product. The rating would be added to this product's rating list ratings.

• A rating should be within the range [1,5]; in other words, there are only 5 possible values for rating. If rating is not in this range, do not add it into rating and return false.

```
public float getAvgRating();
```

Return the average rating of this product, which is computed as the average of all the ratings it has received so far.

```
public String toString();
```

Return a string description of this product, in the format of Product ID id, name, RMB price, Rating average-rating, e.g., Product ID 12345, Laptop, RMB 10000.00, Rating 4.5.

• Round price to 2 decimal places and rating to 1 decimal place.

2.2 Store

Attributes

```
private static int cnt; // initialized to 0, and will increase by 1 when the
constructor is called.
private int id; // unique for each store and the value is set to cnt.
private String name;
private ArrayList<Product> productList;
private float income;
```

Constructors

```
public Store(String name);
public Store(String name, ArrayList<Product> productList, float income);
```

There are two constructors of the Store class. One for constructing a new store, with income = 0 and nothing in the productList. The other constructs an existing store with given income and productList.

The id of the first store is 1. The given income and productListare always valid.

Methods

```
public boolean hasProduct(Product product);
public boolean addProduct(Product product);
public boolean removeProduct(Product product);
public ArrayList<Product> getProductList();
public void transact(Product product, int method);
```

```
public boolean hasProduct(Product product);
```

A method to determine whether this store has the given product. Return true if the product is in the productList of the store; otherwise, return false.

```
public boolean addProduct(Product product);
```

Add product to the productList; return a boolean indicating whether the operation succeeds.

• Suppose each product, which is uniquely identified by its id, could only appear once in the productList of a particular store. That is, the same product will not appear in the productList of multiple stores (this kind of invalid case will not happen); and in the same productList, a product appears not more than once.

• If a product already exists in productList, return false and productList remains the same; otherwise, add product to productList and return true.

```
public boolean removeProduct(Product product);
```

Remove product from productList; return a boolean indicating whether the operation succeeds.

• If product exists in productList, remove it from productList and return true; otherwise, return false and productList remains the same.

```
public ArrayList<Product> getProductList();

Return productList.

public void transact(Product product, int method);
```

This is an interface method for stores to handle customers' purchases or refunds. Suppose that all the arguments are valid here.

- method = 0 means purchasing the product from this store. The product should be removed from the productList and the income of this store should increase by an amount equal to the price of the product.
- (Bonus) method = 1 means refunding the product to the store. The productList and income of the store should also be updated accordingly (suppose that the store adds this product back to its productList and could re-sell this product).

2.3 Customer

Attributes

```
private static int cnt; // initialized to 0, and will increase by 1 when the
constructor is called.
private int id; // unique for each customer and the value is set to cnt.
private String name;
private ArrayList<Product> shoppingCart; // The list of purchased products;
default is empty.
private float wallet;
```

Constructor

```
public Customer(String name, float wallet);
```

The constructor of the Customer class.

• The id of the first customer is 1. The given wallet is always valid.

Methods

```
public boolean rateProduct(Product product, int rating);
public void updateWallet(float amount);
public boolean purchaseProduct(Store store, Product product);
public void viewShoppingCart(SortBy sortMethod);
public boolean refundProduct(Product product);
```

public boolean rateProduct(Product product, int rating);

A customer can rate a product using this method.

• For invalid rating, return false; otherwise return true.

```
public void updateWallet(float amount);
```

Update the wallet of this customer. The amount could be positive (gaining money) or negative (consuming money). Assume that arguments are always valid.

```
public boolean purchaseProduct(Store store, Product product);
```

Purchase product from store.

• Return true if the store has this product and the customer has enough money in the wallet to purchase this product; return false otherwise. Note that the shoppingCart of this customer as well as his/her wallet should be updated accordingly.

```
public void viewShoppingCart(SortBy sortMethod);
```

Display the purchased products in the shoppingCart of this customer. The order of displaying is specified by sortMethod. Below we provide an Enum SortBy, which says that sorting could be performed by the PurchaseTime, Rating, or the Price of products.

```
public enum SortBy {
    PurchaseTime, Rating, Price
}
```

Suppose a customer Alice has purchased a few products from different stores.

```
Customer alice = new Customer("Alice", 20000);
// code for creating stores and products are ommitted
alice.purchaseProduct(store1, product_laptop);
alice.purchaseProduct(store1, product_table);
alice.purchaseProduct(store2, product_mouse);
alice.purchaseProduct(store3, product_phone);
```

Then, calling

```
alice.viewShoppingCart(SortBy.PurchaseTime);
```

will display (see Product.toString() for the format)

```
Product ID 2, Laptop, RMB 10000.00, Rating 4.5
Product ID 4, Table, RMB 300.00, Rating 4.3
Product ID 3, Mouse, RMB 100.00, Rating 3.0
Product ID 1, Phone, RMB 7000.00, Rating 4.5
```

Calling

```
alice.viewShoppingCart(SortBy.Rating);
```

will display

```
Product ID 3, Mouse, RMB 100.00, Rating 3.0
Product ID 4, Table, RMB 300.00, Rating 4.3
Product ID 2, Laptop, RMB 10000.00, Rating 4.5
Product ID 1, Phone, RMB 7000.00, Rating 4.5
```

- If the average rating is different without rounding but the same after rounding to one decimal place, then sort by the actual average rating (without rounding).
- If products have exactly the same average rating, they should be sorted by the purchase time.

Calling

```
alice.viewShoppingCart(SortBy.Price);
```

```
Product ID 3, Mouse, RMB 100.00, Rating 3.0
Product ID 4, Table, RMB 300.00, Rating 4.3
Product ID 1, Phone, RMB 7000.00, Rating 4.5
Product ID 2, Laptop, RMB 10000.00, Rating 4.5
```

• If products have the same price, they should be sorted by the purchase time.

```
public boolean refundProduct(Product product);
```

(Bonus): Return the product to the store where it was sold and get the money back. Return true if this customer has indeed purchased this product before and false otherwise. Note that the shoppingCart and wallet of this customer should be updated accordingly. In addition, the corresponding store should enable the refund process to update the productList and income.

Tips

- We prepared a bilingual helping document(双语帮助文档) for this assignment. Please refer to this document first if you have any trouble solving the problems.
- We prepared sample test cases for Q1 and Q2, along with a documentation explaining how you could use JUnit to run these tests locally. Although OJ uses a different set of test cases, the sample tests are useful for testing and debugging purposes.

Submission

You need to submit BigBinary.java for question 1, Product.java, Store.java, Customer.java and SortBy.java for question 2. Notice that you should NOT contain any Chinese character in the submitted java files.