Offline on Inheritance and interface:

In this assignment we will model a Shop. Let us assume that every shop performs 5 basic tasks.

- Buys items
- Sells items
- Manages Log of buying and selling
- Keeps track of items in the inventory
- Calculates balance (initial balance + profit)

Every shop sells a number of items. Each of the items have some common properties whereas there may be some additional properties for a particular item. The common properties for every shop item are,

- Item Name
- Buying price per unit
- Selling price per unit.

The shop under our consideration, is a retail fruit shop and it sells three items (fruits). The details of the items can be found in the table below.

Item Name	Buying Price Per Unit	Selling Price Per Unit	Additional property
Apples	3\$	5\$	Color of apples can be either green or red.
Oranges	3\$	6\$	None
Strawberries	Canned:8\$ Packed: 5\$	Canned: 10\$ Packed: 8\$	Can be either canned or packed.

Look at the following class and interface.

```
class ShopItem {
    private String name;
    private double sellingPricePerUnit;
    private double buyingPricePerUnit;
}
```

```
interface Shop{
  //Buys 'amount' number of items
  //type=1: Green Apple, type=2: Red Apple,
  //type=3: Orange, type=4: Canned Strawberries, type=5: Packed Strawberries
  //Update balance
  //Update inventory
  //Add log entry
  //Perform necessary error checking
  void buy(int type,int amount);
  //Sell 'x' type of item.
  //type=1: Green Apple, type=2: Red Apple,
  //type=3: Orange, type=4: Canned Strawberries, type=5: Packed Strawberries
  //If there are not enough amount in inventory print error message
  //Otherwise do necessary calculations.
  //Update inventory
  //Update balance
  void sell(int x, int amount);
  // Return all the LogEntries generated so far.
  LogEntry[] getLog();
  //Returns an array of ShopItem that contains all
  //the ShopItems that were bought but not yet sold.
  //Order of the items is not important
  ShopItem[] getInventory();
  //return balance
  double getBalance();
}
```

Implement the above scenario. Make sure you have done the following,

- 1. Write down three classes, Apple, Orange and Strawberries, that extends ShopItem class.
- The Apple class must have a constructor that takes a boolean value as
 parameter to determine whether it is green or red. The Orange class must only
 have a constructor with no parameter. The Strawberries class must have a
 constructor with a boolean value as parameter to determine whether it is canned
 or packed.
- 3. Write down a class FruitShop that implements Shop interface. Fruit Shop constructor will take two parameters. First parameter indicates the capacity of inventory (highest number of ShopItems that the shop can store) and the second one indicates the initial balance.
- 4. Write down LogEntry class. Each log entry must contain at least the following,

- a. Timestamp
- b. Involved Item Name
- c. Sold or Bought
- d. Amount in units
- 5. You can use the following main function to test your code. But your code might be tested using custom main function.

```
public static void main(String[] args) {
        FruitShop fruitShop= new FruitShop(20, 60);
        System.out.println(fruitShop.getBalance());
        fruitShop.buy(1, 20);
        System.out.println(fruitShop.getBalance());
        fruitShop.sell(1, 5);
        System.out.println(fruitShop.getBalance());
        fruitShop.buy(4, 5);
        fruitShop.buy(4, 10);
        fruitShop.sell(4, 5);
        fruitShop.sell(1, 15);
        fruitShop.buy(3, 10);
        fruitShop.buy(4, 2);
        fruitShop.buy(5, 3);
        fruitShop.sell(4,1);
        System.out.println(fruitShop.getBalance());
        System.out.println("Generated Logs...");
        System.out.println("Time
Stamp"+"\t"+"Name"+"\t"+"Amount"+"\t"+"BoughtOrSold");
        for (LogEntry logEntry : fruitShop.getLog()) {
               System.out.println(logEntry.toString());
       }
        System.out.println("Items in inventory...");
        System.out.println("Name"+" " +"Buying Price"+" " +"Selling Price");
        for (ShopItem shopItem : fruitShop.getInventory()) {
               System.out.println(shopItem.toString());
       }
  }
```

Output for sample main

60.0 0.0 25.0 Not enough balance Not enough space in inventory. Not enough Amount 40.0 Generated Logs... Time Stamp Name Amount BoughtOrSold Mon Oct 24 21:18:08 BDT 2016 Apples 20 Bought Mon Oct 24 21:18:08 BDT 2016 Apples 5 Sold Mon Oct 24 21:18:08 BDT 2016 Canned Strawberries 5 Bought Mon Oct 24 21:18:08 BDT 2016 Apples 15 Sold Mon Oct 24 21:18:08 BDT 2016 Oranges 10 Bought Mon Oct 24 21:18:08 BDT 2016 Canned Strawberries 2 Bought Mon Oct 24 21:18:08 BDT 2016 Packed Strawberries 3 Bought Mon Oct 24 21:18:08 BDT 2016 Canned Strawberries 1 Sold Items in inventory... Name Buying Price Selling Price Oranges 3.0 6.0 Packed Strawberries 8.0 10.0 Canned Strawberries 8.0 10.0 Packed Strawberries 8.0 10.0 Packed Strawberries 8.0 10.0