## Module 1 Capstone - Vending Machine Software

You've been asked to develop an application for the newest vending machine distributor, Umbrella Corp. They've released a new vending machine (Vendo-Matic 500) that is integrated with everyone's bank accounts allowing customers to purchase products right from their computers for convenience sake.

#### The requirements for the application are listed below:

- 1. The vending machine needs to dispense beverages, candy, chips, and gum.
  - a. Each vending machine item has a Name and a Price.
- 2. A main menu should display when the software is run presenting the following options:
  - (1) Display Vending Machine Items
  - (2) Purchase
- 3. Vending machine inventory is stocked via an input file.
- 4. The vending machine is automatically restocked each time the application runs.
- 5. When the customer selects (1) Display Vending Machine Items they are presented a list of all items in the vending machine with its quantity remaining.
  - a. Each vending machine product has a slot identifier and a purchase price.
  - b. Each slot in the vending machine has enough room for 5 of that product.
  - c. Every product is initially stocked to the maximum amount.
  - d. A product which has run out should indicate it is SOLD OUT.
- 6. When the customer selects (2) Purchase they are guided through the purchasing process menu:
  - (1) Feed Money
  - (2) Select Product
  - (3) Finish Transaction

Current Money Provided: \$2.00

- 7. The purchase process flow is as follows
  - a. Selecting (1) Feed Money A customer can repeatedly feed money into the machine in whole dollar amounts (e.g. \$1, \$2, \$5, \$10).
    - i. The Current Money Provided indicates how much money the customer has fed into the machine.
  - b. Selecting (2) Select Product allows the customer to select a product to purchase.

- i. If the product code does not exist, the customer is informed and returned to the Purchase menu.
- ii. If a product is sold out, the customer is informed and returned to the Purchase menu.
- iii. If a valid product is selected it is dispensed to the customer.
- iv. After the product is dispensed, the machine should update its balance accordingly and return the customer to the Purchase menu.
- c. Selecting (3) Finish Transaction allows the customer to complete the transaction and receive any remaining change back.
  - The customer's money is returned using nickels, dimes, and quarters (using the smallest amount of coins possible).
  - ii. The machine's current balance should be updated to \$0 remaining.
  - iii. The item(s) will be "consumed" and a message printed depending on the item type:
    - 1. All chip items will return "Crunch Crunch, Yum!"
    - 2. All candy items will return "Munch Munch, Yum!"
    - 3. All drink items will return "Glug Glug, Yum!"
    - 4. All gum items will return "Chew Chew, Yum!"
- 8. All purchases must be audited to prevent theft from the vending machine
  - a. Each purchase should generate a line in a file called Log.txt
  - b. The audit entry should be in the format

```
01/01/2016 12:00:00 PM FEED MONEY: $5.00 $5.00

01/01/2016 12:00:15 PM FEED MONEY: $5.00 $10.00

01/01/2016 12:00:20 PM Crunchie B4 $10.00 $8.50

01/01/2016 12:01:25 PM Cowtales B2 $8.50 $7.50

01/01/2016 12:01:35 PM GIVE CHANGE: $7.50 $0.00
```

Please provide unit tests demonstrating your code works correctly.

# Vending Machine Data File

The input file that stocks the vending machine products is a pipe | delimited file. Each line is a separate product in the file and follows the below format

| Column Name   | Description  |
|---------------|--|
| Slot Location | The slot location in the vending machine where the product is set. |
| Product Name  | The display name of the vending machine product                    |
| Price         | The purchase price for the product.                                |

An example input file has been provided with your repository.

## Sales Report

The output sales report file is also pipe delimited for consistency. Each line is a separate product with the number of sales for the applicable product. At the end of the report is a blank line followed by \*\*TOTAL SALES\*\* \$dollar amount indicating the gross sales from the vending machine.

### **Example Output**

Potato Crisps | 10 Stackers|3 Grain Waves | 0 Cloud Popcorn|50 Moonpie | 23 Cowtales | 2 Wonka Bar|1 Crunchie|3 Skor|4 Cola|8 Dr. Salt|9 Mountain Melter | 12 Heavy|11 Diet Cola|6 U-Chews | 4 Little Leagaue Chew|2 Chiclets | 0 Triplemint | 0

\*\*TOTAL SALES\*\* \$2,243.75