Assignment 5

Instructions

- Max score is 10.
- Deadline: Fri 2/22/2019, 12:00 pm.

Question

You will be writing code in support of a **Dessert Shoppe** which sells candy by pound, cookies by the dozen, ice cream, and sundaes (ice cream with a topping). Your software will be used for the checkout system.

To do this, you will implement an inheritance hierarchy of classes derived from a DessertItem abstract superclass.

The **Candy**, **Cookie**, and **IceCream** classes will be derived from the DessertItem class.

The **Sundae** class will be derived from the **IceCream** class.

You will also write a Checkout class which maintains a list of DessertItem's.

The DessertItem Class

The **DessertItem class** is an abstract superclass from which specific types of DessertItems can be derived. It contains only one data member, a name. It

also defines a number of methods. All of the **DessertItem class** methods except the *getCost()* method are defined in a generic way in the file Class-DessertItem, provided for you along with the other homework specific files in the directory. The *getCost()* method is an abstract method that is not defined in the DessertItem class because the method of determining the costs varies based on the type of item. Tax amounts should be rounded to the nearest cent. For example, the calculating the tax on a food item with a cost of 199 cents with a tax rate of 2.0% should be 4 cents. The complete specifications for the **DessertItem class** are provided in the file Class-DessertItem.

The DessertShoppe Class

The **DessertShoppe class** contains constants such as the tax rate as well the name of the store, the maximum size of an item name and the width used to display the costs of the items on the receipt. Your code should use these constants wherever necessary! The **DessertShoppe class** also contains the *cents2dollarsAndCentsmethod* which takes an integer number of cents and returns it as a String formatted in dollars and cents. For example, 105 cents would be returned as "1.05".

The Derived Classes

All of the classes which are derived from the **DessertItem** class must define a constructor. The **TestCheckout** class determine the parameters for the various

constructors. Each derived class should be implemented by creating a file with the correct name, eg., Candy.java.

The **Candy** class should be derived from the **DessertItem** class. A **Candy** item has a *weight* and a *price per pound* which are used to determine its *cost*. For example, 2.30 lbs.of fudge @ .89 /lb. = 205 cents. The cost should be rounded to the nearest cent.

The **Cookie** class should be derived from the **DessertItem** class.

A **Cookie** item has a *number* and a *price per dozen* which are used to determine its *cost*. For example, 4 cookies @ 399 cents /dz. = 133 cents. The cost should be rounded to the nearest cent.

The **IceCream** class should be derived from the **DessertItem** class.

An **IceCream** item simply has a *cost*.

The **Sundae** class should be derived from the **IceCream** class. The *cost* of a Sundae is the *cost* of the IceCream plus the *cost of the topping*.

The Checkout Class

The **Checkout class**, provides methods to enter dessert items into the cash register, clear the cash register, get the number of items, get the total cost of the items (before tax), get the total tax for the items, and get a String representing a receipt for the dessert items. The **Checkout** class must use a Vector to store the DessertItem's. The total tax should be rounded to the

nearest cent. The complete specifications for the **Checkout** class are provided in the file Class-Checkout.

Testing

A simple testdriver, TestCheckout.java along with its expected output, are provided for you to test your class implementations. You can add additional tests to the driver to more thoroughly test your code.

TestCheckOut

```
public class TestCheckOut {
   public static void main(String[] args) {
       Checkout checkout = new Checkout();
       checkout.enterItem(new Candy("Peanut Butter Fudge", 2.25, 399));
       checkout.enterItem(new IceCream("Vanilla Ice Cream", 105));
       checkout.enterItem(new Sundae("Choc. Chip Ice Cream", 145, "Hot
Fudge", 50));
       checkout.enterItem(new Cookie("Oatmeal Raisin Cookies", 4, 399));
       System.out.println("\nNumber of items: " + checkout.numberOfItems()
+ "\n");
       System.out.println("\nTotal cost: " + checkout.totalCost() + "\n");
       System.out.println("\nTotal tax: " + checkout.totalTax() + "\n");
       System.out.println("\nCost + Tax: " + (checkout.totalCost() +
checkout.totalTax()) + "\n");
       System.out.println(checkout);
       checkout.clear();
       checkout.enterItem(new IceCream("Strawberry Ice Cream", 145));
       checkout.enterItem(new Sundae("Vanilla Ice Cream", 105, "Caramel",
50));
       checkout.enterItem(new Candy("Gummy Worms", 1.33, 89));
       checkout.enterItem(new Cookie("Chocolate Chip Cookies", 4, 399));
```

Output

```
Number of items: 4
Total cost: 1331
Total tax: 87
Cost + Tax: 1418
       M & M Dessert Shoppe
        -----
2.25 lbs. @ 3.99 /lb.
Peanut Butter Fudge
                               8.98
Vanilla Ice Cream
                               1.05
Hot Fudge Sundae with
Choc. Chip Ice Cream
                               1.95
4 @ 3.99 /dz.
Oatmeal Raisin Cookies
                              1.33
                                .87
Tax
Total Cost
                              14.18
Number of items: 6
Total cost: 1192
```

Total tax: 77

Cost + Tax: 1269

M & M Dessert Shoppe

Strawberry Ice Cream	1.45
Caramel Sundae with	
Vanilla Ice Cream	1.55
1.33 lbs. @ .89 /lb.	
Gummy Worms	1.18
4 @ 3.99 /dz.	
Chocolate Chip Cookies	1.33
1.50 lbs. @ 2.09 /lb.	
Salt Water Taffy	3.14
3.00 lbs. @ 1.09 /lb.	
Candy Corn	3.27
Tax	.77
Total Cost	12.69