

Name: _____

Programming Problem (25 marks)

Write a working Java program that manages monthly billing information for a cell phone company's customers. In crafting your solution, you can use the *Input* class that is supplied (the *JavaDoc* API is shown below). The class containing *main()* is also supplied, and your solution must work properly with my *main()*. Your solution must be complete except for the following, which are not required:

- Since the class containing *main()* is supplied, you do not need to write it out again.
- You do not need to add any *import* statements.
- You do not need to add any comments.

The following will be required:

- Variable names, class names and method names adhere to the Java standard.
- The *PhoneCompany* class will hold a collection of references to *Customer* objects.

Overview of the Requirements

All customers are charged a base rate for their phone plan, but they will face additional charges based on their choice of plan. There are two types of plans:

- *Per Minute Plan*: In addition to the *base rate*, customers will pay a per-minute charge of 25 cents.
- *Flat Rate Plan*: In addition to the *base rate*, customers will pay an extra premium fee which can vary for each customer.

Details: Hierarchy of Phone Classes

There are 3 class: *Phone*, *PerMinutePhone* and *FlatRatePhone*.

The Phone Class

The *Phone* class will be *abstract*. It will have the following instance variables all of which must be *private*:

- *phoneNumber*: holds the phone number in a *String* object. There is no need for any validation of this field during input.
- *baseRate*: holds a floating-point number. This value is entered during keyboard input.
- *taxAmt*: holds the calculated tax. This value is calculated when all customer bills are displayed.

The *Phone* class will also hold a constant for the HST tax (which is now going to be 13%).

The PerMinutePhone and FlatRatePhone Classes

Both *PerMinutePhone* and *FlatRatePhone* are subclasses of *Phone*. The *PerMinutePhone* class has the following *private* instance variable:

- *minutes*: holds a floating-point number which represents the total number of minutes used during that month.

The *FlatRatePhone* class has the following *private* instance variable:

- *flatRatePremium*: holds the additional cost of having a flat-rate plan.

The Class Methods

The organization of methods is largely up to you, with the following requirements. You must implement overridden methods (virtual methods) to enter values from the keyboard, and to calculate the before-tax bill total. The tax calculation can be left as an exclusive responsibility of the *Phone* class.

Details: Customer Class

The *Customer* class will hold the customer's name in a *String* object, and have a reference to a *Phone* object. It will require suitable methods to perform:

- input
- processing / calculations
- display of output

Details: PhoneCompany Class

As you can see in *main()*, the *PhoneCompany* class is used to create an object, then the *addCustomer()* and *calcBills()* methods are called as a result of a user's menu choice.

The *addCustomer()* method will create a new *Customer* object and create the correct type of *Phone* object based on the user's choice. The *PhoneCompany* class must ensure that the addition of new customers will fit in the collection that is used to manage all the added customers.

The *calcBills()* method will determine the billing total for each customer, then display the results.

Details: main()

The following *main()* routine has already been completed. Your program solution must work with this.

```
public class MidWinter2015 {
    public static void main(String[] args) {
        PhoneCompany phoneCo = new PhoneCompany();
        System.out.println(phoneCo);

        int menuChoice;
        do {
            menuChoice = Input.getInt ("1. Add customer"
                                      + "2. Bill customers"
                                      + "0. Quit: "
                                      + "\nEnter Choice:", 0, 2);

            switch (menuChoice) {
                case 1: phoneCo.addCustomer();    break;
                case 2: phoneCo.calcBills();       break;
            }
        } while (menuChoice != 0);
    }
}
```

Methods Available in Input Class

Class Input Method Summary	
static int	<code>getInt</code> (String prompt) Retrieves an <i>int</i> from the keyboard.
static int	<code>getInt</code> (String prompt, int low, int high) Retrieves an <i>int</i> from the keyboard which is guaranteed to be between the specified ranges (inclusive).
static int	<code>getDouble</code> (String prompt, double low, double high) Retrieves a <i>double</i> from the keyboard which is guaranteed to be between the specified ranges (inclusive).
static String	<code>getString</code> (String prompt) Retrieves a <i>String</i> from the keyboard where the text is delimited by the <Enter> key.

Memory Map (4 marks)

On a separate sheet of paper, draw a representative memory map that shows the organization of objects in memory. Your memory map must show the sample data that was entered during the sample program execution shown on the right.

Sample Program Execution

The following screen capture demonstrates a sample run of the program. You can see that two customers have been added, then the bills are displayed for those two customers. Of course, more customers could have been added.

AirHead Phone Company

1. Add customer
2. Display Customer Bills
0. Quit:

Enter Choice:1

Add a customer.

Enter name: Bill Jones

1:FLAT RATE 2:PER-MINUTE Enter Choice:1

Enter Phone Number:613-111-1111

Base Rate:29.00

Flat Rate Premium:10.00

Valid input.

1. Add customer
2. Display Customer Bills
0. Quit:

Enter Choice:1

Enter name: Jill Wilson

1:FLAT RATE 2:PER-MINUTE Enter Choice:2

Enter Phone Number:819-222-2222

Base Rate:25.00

Minutes Used:300

Valid input.

1. Add customer
2. Display Customer Bills
0. Quit:

Enter Choice:2

Calculate and display bills.

AirHead Phone Company

Bill Jones Number:613-111-1111

Amt:\$ 39.00

Tax:\$ 5.07

TOTAL:\$ 44.07

FLAT RATE PLAN: Premium:10.00

Jill Wilson Number:819-222-2222

Amt:\$100.00

Tax:\$13.00

TOTAL:\$113.00

PER MINUTE PLAN: Rate:0.25 Minutes

Used:300.0

TOTAL: \$157.07

1. Add customer
2. Display Customer Bills
0. Quit:

Enter Choice:0

Exit Program