Module 10 - Recursion

CMPT220L Due on Nov 20, 2020 by 11:59 PM Points: 100

Problems

- 1. Define a class named Time for encapsulating a time. The class contains the following:
 - A data field of the long time that stores the elapsed time since midnight, Jan 1, 1970.
 - A no-arg constructor that constructs a Time for the current time.
 - A constructor with the specified hour, minute, and second to create a Time.
 - A constructor with the specified elapsed time since midnight, Jan 1, 1970.
 - The getHour() method that returns the current hour in the range 0-23.
 - The getMinute() method that returns the current minute in the range 0-59.
 - The getSecond() method that returns the current second in the range 0-59.
 - The getSeconds() method that returns the elapsed total seconds.
 - The toString() method that returns a string such as "1 hour 2 minutes 1 second" and "14 hours 21 minutes 1 second".
 - Implement the Comparable<Time> interface to compare this Time with another one based on their elapse seconds. The compareTo method returns the difference between this object's elapse seconds and the another's.

Write a test program that produces the following sample run:

Enter time1 (hour minute second): 331 34 674 19 hours 45 minutes 14 seconds Elapsed seconds in time1: 1194314 Enter time2 (elapsed time): 93889345 16 hours 22 minutes 25 seconds Elapsed seconds in time2: 93889345 time1.compareTo(time2)? -92695031 time3 is created as a clone of time1 time1.compareTo(time3)? 0

Enter time1 (hour minute second): 1 2 3 1 hour 2 minutes 3 seconds

Elapsed seconds in time1: 3723

Enter time2 (elapsed time): 193032
5 hours 37 minutes 12 seconds

Elapsed seconds in time2: 193032
time1.compareTo(time2)? -189309
time3 is created as a clone of time1
time1.compareTo(time3)? 0

2. The Animal class is given in Listing 13.7 in the book. Modify this class by implementing the Comparable interface and Cloneable interface. Add the weight property in the Animal class with getter and setter methods. The two animals are compared based on their weights. Use the following main method to run your test program.

```
public static void main(String[] args) {
    Animal[] list = new Animal[5];
    list[0] = new Chicken();
    list[0].setWeight(4.5);
    list[1] = new Tiger();
    list[1].setWeight(46.6);
    list[2] = new Chicken();
    list[2].setWeight(1.5);
    list[3] = (Animal)(list[0].clone());
    list[3].setWeight(7.5);
    list[4] = (Animal)(list[1].clone());
    java.util.Arrays.sort(list);
    for (int i = 0; i < list.length; i++) {</pre>
        System.out.println("weight: " + list[i].getWeight());
    }
}
```

3. (Parse rational numbers) Add the following method in the Rational class defined in Listing 13.13.

```
public static Rational parseRationalNumber(String s)
```

The method returns a Rational object from a string that represents a rational number. Here are some examples of parsing rational numbers:

```
Rational r1 = Rational.parseRationalNumber("3 / 15");
Rational r1 = Rational.parseRationalNumber("-3/15"); // This is OK
Rational r2 = Rational.parseRationalNumber("34"); // Denominator is 1
```

Write a test program that prompts the user to enter two rational numbers as strings and displays their addition. Here are some sample runs:

```
Enter the first rational number: 3/21 Enter the second rational number: 2/7+2=15/7
```

Submission

Make sure you create one Java file per project. Place your .java files under the corresponding folder in your local copy of the GitHub repository, commit and push it to the remote repository. Make sure that the professor has access to the repository (jfac65-marist).

```
cmpt220lastname\
   hw\
      10\
        Problem1.java
        Problem2.java
        Problem3.java
```