Bonus Assignment

Exercise 1 (5pt)

Write a Book class that contains the title and author of a book. Implement the BookShelf class that stores a ArrayList of books.

Add a method to sort the books (the sorting should first follow the title then the author), and a method to find a particular book.

Exercise 2 (7pt)

Write the Complex number class. The class must extend java.lang.Number. The conversion to the basic types (e.g., float, double, ...) should be done on the real part.

It should provide

- An empty constructor (initialise the number to 0)
- A constructor with one parameter (real number)
- A constructor with 2 parameters (real and imaginary part)
- re() that returns the real part
- im() that returns the imaginary part
- conjugate() that returns the complex conjugate
- addition, subtraction, and multiplication, with complex numbers or doubles (see https://en.wikipedia.org/wiki/Complex number#Elementary operations)

Exercise 3 (5pt)

Implement the GeometricObject class (or reuse the one from previous assignment), it should provide

- The x, y position
- An empty constructor that initialises it at 0,0
- · A constructor that takes the 2 fields
- A method getArea() that returns the area
- A method getPerimeter() that returns the perimeter

Implement also 3 subclasses (add all necessary fields and methods)

- Circle
- Rectangle
- Triangle

Implement setters for the radius width/height and base/height for the 3 geometric figures and throw the appropriate exception if the values are invalid (e.g., negative).

Exercise 4 (6pt)

Implement the Triangle class. The constructor should take 3 arguments, corresponding to the length of the sides. In a triangle, the sum of any two sides is grater the the other side. Create the IllegalTriangleException class and make the constructor of the Triangle class throw such exception if the object violates the rule.

Example:

new Triangle (10, 1, 1), violates the rule since 1 + 1 < 10

Exercise 5 (10pt)

Write a java program that counts that give you the weather forecast for an input zip code. You must use this RSS feed to get the information http://www.rssweather.com/zipcode/<zip>/rss.php where <zip> is the zip code. You can use Chrome or Firefox to open the url, right-click to view to page source to have an idea on how the feed looks like. Here is a screenshot to help.

Hint: you should iteratively locate the <item> string then search for title and description.

```
contents. As an accounter "attp://put.org/rew/1.0/modules/contents.">
contents.
conten
```

Example of call:

> java WeatherForecast 10001

Output

```
Today
```

Mostly sunny, with a high near 75. West wind around 11 mph.

Tonight

A 30 percent chance of showers, mainly between 9pm and 2am. Mostly cloudy, with a low around 56. Southwest wind 6 to 8 mph becoming northwest after midnight.

```
Monday
Mostly sunny, with a high near 63. Breezy, with a northwest wind 10 to 20 mph.
Monday Night
Mostly clear, with a low around 43. Northwest wind 8 to 16 mph.
Sunny, with a high near 61. Northwest wind 6 to 9 mph.
Tuesday Night
Mostly cloudy, with a low around 46.
Wednesday
Mostly cloudy, with a high near 59.
Wednesday Night
Mostly cloudy, with a low around 46.
A 30 percent chance of showers. Mostly sunny, with a high near 60.
Thursday Night
Partly cloudy, with a low around 45.
Mostly sunny, with a high near 60.
Friday Night
A 30 percent chance of showers. Mostly cloudy, with a low around 43.
Saturday
Partly sunny, with a high near 56.
```

Instructions

The solution of the exercises must be provides as a **java** (for the code, do not submit class files), **png** (for eventual screenshot), and **pdf** (for eventual text) files. The **files must be zipped** together before upload.

Assignments not respecting these instructions will be ignored.