

# **Object-Oriented programming**

# Laboratory work #2

#### Problem #1

Implement a class Student. Student has a name, id and a year of study. Provide a constructor with two parameters and create methods to access name, id and increment the year of study.

## Problem #2

Write a class StarTriangle that can be used to generate the following triangular shape:

```
[*]
[*][*]
[*][*][*]
```

• • • •

- Your class should have a constructor with a parameter width, that indicates the number of [\*] in the last row of the triangle.
- Moreover, there must be a method toString() that computes a string representing the triangle and returns a string consisting of [\*] and newline characters.

## Class usage:

```
StarTriangle small = new StarTriangle(3);
System.out.println(small.toString());
```

# The output is:

```
[*]
[*][*]
[*][*][*]
```

#### Problem #3

Write a class Data that computes information about a set of data values. It should have:

• 3 private fields: 2 of type double and 1 of type int (you need to guess what to store in these fields)

- Constructor that constructs an empty data set.
- Method that adds a value to a data set.
- Method that returns average of the added data or 0 if no data has been added.
- Method that returns the largest of the added data.

*Note:* You are not allowed to store ALL values! Do not use arrays or something like this!

Then write a class Analyzer that uses Data class described above to compute the average and maximum of a set of input values.

- Use Scanner to take data from user
- The process of taking inputs from user must continue until the user types "Q" instead of a number.

# For example:

```
Enter number (Q to quit): 10
Enter number (Q to quit): 0
Enter number (Q to quit): -1
Enter number (Q to quit): Q
Average = 3.0
Maximum = 10.0
```

#### Problem #4

Write a class Time that has the following fields: hour, minute, second. Also, you need to have a corresponding constructor and method that set the time according to provided hour, minute and second parameters (check for any invalid input). Moreover, you need to have two methods for time format conversion (Universal and Standard) and method to add two Time objects. It can be either static (in this case there will be 2 parameters of type Time, or it can be non-static instance method taking one Time parameter.

```
Universal: 14:23:22
Standard: 02:23:22 PM
Class usage:
Time t = new Time(23, 5,6);
System.out.println(t.toUniversal())// prints "23:05:06"
System.out.println(t.toStandard());//prints "11:05:06 PM"
Time t2 = new Time(4,24,33);
t.add(t2);
```

#### Problem #5

Write a method that makes out of an array of integers another array of integers, where every element is repeated. Example: [1,2,3] becomes [1,1,2,2,3,3].

## Problem #6 - Number in Words.

Write a function that takes integer argument and returns a string that represents the same integer as a word. Numbers lie in the range from 0 to 99999. Use the following function signature:

public String inWords(int number){}

Sample inputs and outputs:

123 - one hundred [and] twenty three 3450 - three thousands four hundred [and] five

> Good Luck ☺ Shamoi Pakita Senior-lectures, CE department