# **Assignment 2**

### **Exercise 1 (1pt)**

```
int x = 2;
int y = 1;
x *= y + 1;
```

What is the value of x at the end?

### Exercise 2 (3pt)

Write a program that reads an integer input, and prints the corresponding month. If the input is larger than 12 or smaller or equal than zero, it should display an error message.

#### **EXAMPLE:**

If the user writes 4, the program should print "April" If the user writes 0, the program should print "Invalid month number"

### **Exercise 3 (3pt)**

Write a program that reads  $\mathbf{n}$  numbers and prints their average.

The program should first prompt the user to input the number of numbers. Then it should read the numbers, compute their average, and print it.

#### **EXAMPLE:**

```
How many numbers:
> 3
Insert 3 numbers:
> 2.1
> 2.6
> 1
Their average is 1.9
```

### Exercise 4 (3pt)

Write a program that reads positive numbers and prints their maximum. The program should stop reading new numbers when a negative number is inserted. (Note: the negative number does not count in the maximum.)

#### **EXAMPLE:**

```
Insert numbers (terminate with negative number):
> 2.1
> 2.6
> 1
> -1
Their maximum is 2.6
```

## 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. Use the **terminal** to compile and execute the code.

Assignments not respecting these instructions will be ignored.