

# **Computer science**

Lab #1

Cedric Lemaitre c.lemaitre58@gmail.com

Function, array, matrix

*NB*: use good practice for naming and write code <sup>1</sup>!!!

#### Problem 1

Write in c++, codes which correpond to the following problem:

- 1. Swap 2 variables which have been input by keyboard
- 2. Test if 2 numbers inupt from keyboard have the same sign
- 3. Test if 2 numbers inupt from keyboard are even or odd
- 4. Print in the terminal 1 times the word "First"
- 5. Print in the terminal 3 times the word "First" or 2 times the word "second" depending of the user choice

#### Problem 2

Display in the terminal the following function:

$$f(x) = \sin(x) + \ln(x) \tag{1}$$

where  $x \in [1:10]$ 

#### Problem 3

Write 2 versions of a function which to swap 2 integers. The first one have to use *int* \* and the second will use *int* &.

Ihttps://google.github.io/styleguide/cppguide.html

### Problem 4

Create functions which allows to make the following sort:

- 1. Buble sort: https://en.wikipedia.org/wiki/Bubble\_sort
- 2. Quick sort: https://en.wikipedia.org/wiki/Quicksort

For each one evaluate the running time and the display it.

testNB: Use array allocate dynamicly

## $_{\perp}$ Problem 5 $^{\neg}$

In this part we will manipulate Array and Matrix:

- 1. Transpose a matrix
- 2. Transform a matrix in a mono dimensional array.
- 3. Compute, store and display the N first line of Pascal Triangle