Practice #1: First code

Objectives:

- Download and get working your interpreter
- Write your first codes

Steps:

If you already have a working interpreter with python on your computer, you can skip step 1.

1. Get anaconda

In this step, you will open, analyse, and plot your data.

- Go to the anaconda website and get the installer file (or get it directly from Teams in the channel General)
- Install anaconda and test Jupyter Notebook (run any code)

2. Exercise 1

Write a program that outputs the given sequence of numbers with one space between them (use only one time the print function).

OUTPUT:

1513694966

3. Exercise 2

Change the previous program so that each number of the sequence 1 51 3 69 4 96 6 is printed on a separate line (use only one time the print function).

OUTPUT:

1

51

3

69

4

96

6