VG101 — Introduction to Computer and Programming

Worksheet (chapter 4)
Manuel — UM-JI (Fall 2018)

Worksheet concept

- Simple exercises based on the slides
- Optional personal work
- No submission, no grading
- Only refer to websites in English

Ex. 1 — Slide questions

Ensure you can answer all the questions appearing in chapter 4.

Ex. 2 — Plotting

Use the function plot to draw basic geometrical shapes in MATLAB.

Ex. 3 — 2-complement

- 1. Write an algorithm that prompt the user for an integer and returns its 2-complement.
- 2. Implement the previous algorithm in Matlab.

Ex. 4 — Structure

- 1. Define a structure that contains the chapter number, the title of the chapter, and the number of slides in this chapter.
- 2. Return the title of the longest and shortest chapters in the course as well as how many slides compose each of them.