## VG101 — Introduction to **Computer and Programming**

Code quality requirements Manuel — UM-JI (Summer 2018)

- Fill in this form before every assignment and project submission
- Submissions missing this form will be disregarded
- ullet If any of the rules is broken a -25% penalty will be applied
- This form is not allowed during the exams

## Rules common to all languages

Rules common to an languages
Any code that is not compiling $(C/C++)$ or returning an error (MATLAB) will not be graded.
Source code quality:
✓ The code is indented
☑ The variable names are meaningful
✓ The code is split and organised into functions
☑ All the opened files have been closed
Documentation quality:
The code shows simple comments explaining the main steps
■ A README file documenting the implementation choices is provided
✓ The README file is in pure text format
f f f f The README file includes the names and student IDs of the all the contributors
✓ The README file explains what inputs are expected and provides an example
★ The README file features a "Bugs section" where known issues that could not be solved on time are listed
C and C++ specific rules
• Variables:
☐ No global variable is used
☐ Any dynamically allocated memory has been released
• Functions and keywords not to use:
☐ goto // not a good practice
□ system // not a good practice

☐ fflush(stdin) // not in the C standard, meaningless and leading to unexpected behaviors  $\Box$  friend // C++ only, not a good practice • Code structure:  $\hfill\Box$  The main function is only used to dispatch the work to other functions  $\square$  No function is coded in a header file ☐ All the headers files feature "header guards" ☐ Unless specified otherwise, the provided template is used to organise the code