CS1010 Lab Requirements:

<https://www.comp.nus.edu.sg/~cs1010/labs/201920s1/labguide.html>

**Style**

* No author's name: Deduct 1 mark
* No discussion group number: Deduct 1 mark
* No program description at the beginning of the program: Deduct 1 mark
* No function description at the beginning of every function: Deduct 1 mark
* Deduct 2 marks for each minor mistake. Examples: where appropriate comment is needed but not present; improper or no indentation; bad identifiers for constants, variable names or function names.
* Deduct 5 marks for a minor mistake occurring more than twice in the program. Examples: inconsistent indentation, a number of bad identifiers.

**Design**

* Serious violation: Deduct 20 marks if a student violates the objective of the exercise. In addition to this, **zero mark will be given for correctness, even if the program works**.   
  For example, if the task statement specifies that arrays are not allowed but a student used array in his program, he will lose 20 marks for design and 60 marks for correctness. (Hence, you need to read the task statement really carefully and clarify your doubts.)
* Deduct 2 marks for each minor mistake. Examples: no initialization of variable wherever appropriate; a variable that should be integer type, but you used float instead; or a function that should return an integer value, but you wrote a void method instead; unnecessary parameter(s) or insufficient parameter(s) in a function.
* Deduct 5 marks for each major mistake. Example: difficult to understand logic.
* A minor mistake that occurs more than twice is considered a major mistake.