

CSC3002 Assignment Grading Guideline

2021-2022 Term 2

(rev.02 2022/2/22)

What?

There will be 6 sets of programming assignments (4 x 4-problem sets and 2 x 2-problem sets), therefore 20 problems in total. Each problem is 2.5 points, and the total is 50 points, towards 50% of the final grade.

For every assignment, a .zip file will be released to you, including the problem description and instructions (e.g., "Assignment1.pdf") and the corresponding code files (e.g., "Problem1.cpp", "Problem1.h", etc.), mostly in the \src sub-directory, for you to finish. You need to change the folder and project file name with your ID (e.g., changing folder name from "AS1_ID" to "AS1_123456"; changing project file name from "AS1_ID.pro" to "AS1_123456.pro"). After you finish writing all the cpp files, and successfully build and run the whole project, compress the entire folder, including **the project file, the lib sub-folder, res sub-folder and src sub-folder** into a single .zip file, and name it the same as your project (e.g. "AS1_123456.zip"), and finally submit the .zip file via the BB system.

After uploading the .zip file, **always download it, extract it, and see if everything in the .zip is intact**. You are responsible for the integrity of the uploaded files.

When?

Usually, the assignments will be posted on Fridays (see the tentative teaching plan) and due 2 (2-problem set) or 3 (4-problem set) weeks later, on Sunday nights (23:59).

If you are late, 0.5 points will be deducted from each missing problem immediately after 00:00, and 0.5 points more every hour afterward until no more points can be deducted.

How?

Generally speaking, the assessment scheme is as follows (for each problem):

- 0.5 if you have submitted something;
- 1.0 if the code files can be compiled;
- 1.5 if the compiled program is executable;
- 2.0 if the program runs correctly in some of our test examples as described by the assignment instructions;
- 2.5 if the program runs correctly in all of our test examples, and the code is written in a consistent style with proper comments.

Academic Honesty

Everyone enrolled in this course will be assumed to have signed the academic honesty declaration form, and might be asked to explain to the TA or the instructor the details of their work, e.g., a randomly chosen code block from their own assignments, sometime during the semester.

We may check whether your program is too similar to your fellow students' code using VeriGuide on BB or other tools. If plagiarism is detected, the punishment starts from deducting all the points in related work to failing you for this course, including further school and university level disciplinary sanctions.