Introduction to Programming

Policies



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Staff

Lecturers:

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Teaching Assistants:

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Lab Hours

10 weeks

07:30 - 09:30, Monday, Lab I61.

Office Hours: Check on the Moodle website

Evaluation (may be changed later):

- Weekly Assignment (A + H): 25% of a randomly chosen H + 25% of a randomly chosen H + 40% of other H + 10% of A. The Lab Exams will also be used as a factor, in the range [0.0, 1.0], to calculate the Weekly Assignment Grade
- Lab Midterm Exam
- Lab Final Exam
- Students will lose all the above lab scores if they are absent for more than 3 out of 10 sessions.

Contact:

- Fb group
- Moodle
- Email
- Offline meeting

Programming Languages & Tools:

- C/C++ (cstring)
- Visual Studio Code + MSYS2 (or other CPP compilers) + C/C++ Runner.
- Visual Studio
- XCode

Submission:

- Each exercise must include multiple functions and multiple source files, with at least three files:
 a header file (.h), a source file (.cpp), and a main file (main.cpp). The main() function is required
 in all exercises.
 - How to create a project with multiple files in Visual Studio Code
 - https://www.youtube.com/watch?v=GHF6kug-n9M
- Submisison Folder Structure:
 - StudentID_WeekXX (folder)
 - Exercise01 (folder)
 - All submitted files for Exercise01
 - Exercise02 (folder)
 - All submitted files for Exercise02
 - Compress and rename to StudentID WeekXX YY.zip before submitting to Moodle.
 - XX: the week number

- YY: number of completed exercises
- o 24127001_W01_03.zip
- Submit on Moodle; other types of submission, or late submission is not allowed
- Collaboration and Cheating Policy
 - You are welcome to discuss assignments and laboratory projects with other students, but don't share your source code or your lab score will be zero points, then it mean that your final score is zero too.