About course CS5222

- All materials on Canvas
- Canvas, a platform for instructors and TAs to efficiently manage out-of-class Q&A in a collaborative way

Teachers in this course

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Administration issue: Prof. LIANG Weifa

Tutor Team

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Marker Team

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Project Marker

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Assessment

- Final exam (70%)
- Final exam is compulsory to pass this course
- ► The final mark of the course (course work + final exam) achieves at least 35% to pass the course.
- Assesment (30%)
 - 3 assignments (5%, 5%, 5%)
 - Research report (7%)
 - Group Project (Socket programming) (8%)

Project Group Size

- The project aims to encourage team work
- Group size is up to 2.
- In case you cannot find a partner to work on the project, you can work alone!
- The mark assigned to each member in the team is the same.

Important Deadlines (temporarily)

- ▶ 1st assignment: 11:59pm, the weekend, Week 4
- ► 2nd assignment: 11:59pm, the weekend, Week 8
- ► Project assignment: 11:59pm, the weekend, Week 10
- ► 3rd assignment: 11:59pm, the weekend, Week 12
- Research Report: 11:59pm, the weekend, Week 13
- ► Final exam: will be arranged by the University (2 hours)

Appeal Protocol

- When the marking result and solution are announced for an assessment item
- ► A student should follow the instructions given by the lecturer to proceed the following appeal procedure.

Appeal Protocol

- ► 1. Send your request to the marker who marked your question(s) and briefly describe your concerns on the marking of the question
- 2. The marker should explain why he/she deducts your marks and point out where your answer is incomplete or wrong. If your solution is correct, and the marker wrongly marked your work. The marker should give the deducted marks back to you.
- 3. If you both cannot resolve the difference, please send me a request and attach a snapshot of the question solution, I will be the final judge for that question.
- ▶ 4. The period for the appeal is within TWO weeks after the solution of the assessment component is announced.

Prerequisites

- Comfortable with Python/Java programming
- ► Any other language such as C and C++ are fine

Academic honesty

Don't cheat!

- Don't copy code or solutions from your classmates or any third-party sources including ChatGPT.
- Don't let others copy yours. Both cases are plagiarisms and penalized in the same way.

Protocol for Plagiarism

- TA and myself will detect potential plagiarisms in your code/reports.
- Suspicious cases will be directly reported to the CS general office. A panel will be formed to deal with such cases.
- Minimum penalty: zero mark for the assignment or homework.

Other matters

- Try to come on time whenever you have tutorials and lectures
- Participate as much as you can in the classroom. It's a two-way street.

