3827 OH

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Introductions

Introductions: About Me

- My name is Eumin Hong (UNI: eh2890)
- I am a junior in Columbia College studying computer science
- I am from New York
- This is my fourth time TAing for 3827 (second time with Professor Rubenstein)
- I took this course with Professor Kim in Fall 2020
 - Took 1004, 3134, 3251 before 3827; took 3827 concurrently with 3203
- Only need intro computer science course (how to code) and some high school math (mostly logic) to succeed

Introductions: About You

- Please introduce yourself and mention
 - Your name
 - Year
 - School
 - 4 Hometown
 - 4 Anything else that you would like to share

Logistics

Logistics: Course Grading

• Raw score S formula:

$$S = 0.1H + \max(0.3M + 0.6F, 0.45M + 0.45F)$$

where H is homework, M is midterm, and F is final

Logistics: Homework

- Homework will be submitted via Gradescope (entry code: 6P28R7)
- Scored out of 3
- Relatively loose rubric check solutions or ask in OH for more detailed explanations
- Extensions are handled by me (not Professor Rubenstein)
 - On the TA side, there is a spreadsheet with the latest possible submission date – I cannot give out extensions past this date unless there is an emergency (in which case
 - Please contact me in advance about extensions psychologically, I
 prefer that you ask for an extension and not use it rather than have you
 ask me for an extension on the original due date
 - I will grant extensions (that come in advance) in general, possible reasons include a lot of work/stress, interviews, upcoming tests/exams/essays, etc.

Logistics: P-credit

- P-credit is a way to boost your grade, scored out of 3
- Homeworks and exams count for less see 3827_Lecture_00.pdf for figures
- Obtain maximum P-credit by attending OH, participating, etc.

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OH Logistics

Logistics: Switching OH Sections

- For both permanent and temporary switches
- For different TA section: email TA whose section you would like to switch to, and CC me
 - If you do not email any TA and attend other OH section, P-credit cannot be guaranteed
 - If you miss my OH for the week and want to attend other OH section, email me first (to acknowledge missing OH) and then email TA and CC me
 - No P-credit deduction for first couple times since stuff comes up
 - Email in advance
- For my other section: email me
 - To switch to my other section is not too big of an issue; I will probably be using the same Zoom link and the sections are back-to-back

OH Logistics: OH Mode

- Either online or in-person
- Will definitely have OH in-person for MIPS (topic after the midterm)
- Pros and cons to either mode
- Will probably go with online OH for majority of semester for notes, convenience, and health
- OH will not be recorded, but blank slides will be on GitHub before each OH (ideally) and notes from OH will be on GitHub

OH Logistics: Communication

- If you want to contact me directly, send an email to eh2890@columbia.edu
- Announcements will be via email
- Also open to a group messaging system for OH (will send announcements here as well if created)
 - Options include Slack, GroupMe, etc.
 - Will probably merge my OH sections

OH Logistics: Feedback

- This semester, I will be trying anonymous feedback
- Form: https://forms.gle/cnUmKVNYN7WvRbHA6

OH Logistics: Resources

- OH GitHub: https://github.com/eh2890/CSEE_W3827_S2022
 - Will have course lectures slides, OH slides, OH notes, etc. here
- All OH Sections: http: //uribe.cs.columbia.edu/sched/assigned-slotorder.html
- My OH Sections:
 - Section #11: Tuesday 3pm
 - Section #10: Tuesday 4pm
- Course Google Calendar: https://calendar.google.com/ calendar/u/0/embed?src=16uc8kberc2b6dtltq6e49dv3k@ group.calendar.google.com&ctz=America/New_York
 - Additional OH will be posted here and also announced

OH Logistics: Structure

- After covering announcements (upcoming homeworks, exams, etc.), it is whatever you would like to do
- Make use of this time and prepare your questions in advance can be about previous/current homeworks, current course content, etc.