

1. I like mini homework and in-class quiz in the second half of the semester because I can instantly practice after class to keep my memory fresh and would be more prepared to deal with the main homework. As for the main homework, I feel a bit overwhelming, sometimes having no clue about where to start with. Yet with the help of TAs and AI, I think they are doable. Personally, I think the practices in mini homework can cover more operations for a data structure. For instance, including deletion for RB tree. This way we can get more basic practices before diving into more difficult ones, avoiding a huge jump in difficulties.
2. I actually didn't know how to use the testcase generation function until now. I used ai to generate testcases throughout the semester. That was my problem, but I think making a brief user manual to introduce all available functions on the dsa judge page might be a good way to make those functions more accessible and fool-proof. Overall, the experience of using dsa judge system was good.
3. I personally like the software engineering activity the best in that I got to know what the jobs look like for different positions that I heard often. Also, being creative about visualizing a data structure make me, as a non-csie major student, have a better understanding of the frequently used tools and the hurdles that engineers may encounter when collaborating. So far, I don't have any suggestion in mind but only a trivial confusion: what is the purpose of the earth game? I suppose it is forcing csie students to be more interactive with people and more extrovert?
4. I only go to TAs' office hour once throughout the semester. They addressed my question quickly, which is good. They also respond quickly on discord and also post announcements in time on NTU cool. Nice people. Thank you for your assistance! The only thing that may be a bit unsatisfactory is the time took for grading, but I know it is a very tough work for them to read through plenty of pseudocode, so I don't ask for it. I've got no suggestions except for this. Strong TA team.
5. I like the way of addressing question with slido, so students can post questions whenever we come up with questions and won't affect the flow of the professor. The materials in the second half are somewhat too much for me, often having extra videos to watch after class. I understand that the course is designed to teach us as solidly as professors can, but maybe excluding some materials is plausible? Overall, I like the solid fundamental knowledge learnt in this course.