CS211 Data Structures and Algorithms Lab Autumn, 2021

Project Evaluation

Evaluation no.	1
Maximum marks	10
Due on (without penalty)	30th September (Thursday)
Due on (with 5% penalty)	5th October (Tuesday)
Penalty for violating naming conventions	5%

- In the first evaluation, if your program obtains a non-zero profit for all 31 test cases in Optil.io, you secure full marks.
- In every other case, <u>O marks</u> will be given.
- You may create an account in Optil.io and test your code before the submission.
- You may use any language for this project.
- Every team will be given with a <u>serial number</u> (<u>Team Number</u>) once the team registration is over.
- If there is only one source file, please name it with the serial number. For example, <serial-number>.c (i.e., 2.c).
- If there are multiple source files, please go through Optil.io help on how to create a file that is ready-to-submit at Optil. In that case, you have to provide a script to generate the ready-to-submit file and a readme file describing how to use the script. Compress all these files as a zip file and name it with the serial number of your team. For example, <serial-number>.zip (i.e., 2.c). In this case also, you have to name the main source file with the serial number of your team.
- There will be a penalty of <u>5%</u> if the naming scheme is not followed.
- If you submit after **30th September** but before **5th October**, there will be a penalty of <u>5%</u> on the marks you deserve otherwise.
- Your submission after **5th October** will not be considered for first evaluation.
- Only one submission per team is required and it must be done through Moodle.
- Submissions through every other means will be ignored.
- Allowing other teams to copy your code or copying other team's code is a serious offense and strict action will be taken in such cases.

NOTE: Please find the <u>Serial number (Team number)</u> from the "cs2x1 project teams.pdf" document.