CS211 Data Structures and Algorithms Lab Autumn, 2020 Project Evaluation

| Evaluation no. | 1 |
|--|-----------------------|
| Maximum marks | 10 |
| Due on (without penalty) | 10 October (Saturday) |
| Due on (with 5% penalty) | 17 October (Saturday) |
| Penalty for violating naming conventions | 5% |

- In the first evaluation, if your program obtains a valid output for all 10 test cases in Optil.io, you secure full marks (Unlike upcoming evaluations, there is no need for your code to perform better than that of other teams to secure full marks).
- In every other case, 0 marks 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 serial number once the team registration is over.
- If there is only one source file, please name it with the serial number. For ex: 2.cpp. If it is a java program, please name it as Java_<serial-no>.java.
- 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: 2.zip. 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 5% if the naming scheme is not followed.
- The submission is due on 10 October 11:59 pm. If you submit after 10 October but before 17 October 11:59 pm, there will be a penalty of 5% on the marks you deserve otherwise.
- Your submission after 17 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.