CSC4005 assignment 1 grading criterion

Codes take 50 % of total score while report take 50%.

Criterion of codes

- 25%-correctness of codes: It is graded based on whether the results of your program is correct.
- 2. 5%-robustness: if the program run successfully under different configuration. (For example, different number of cores, different size of arrays in assignment 1)
- 3. 15%-Reproducibility: If I am able to run your codes according to the instruction you provide.
- 4. 5%-Readability: if your codes are easy to understand or not.

Criterion of report

- 1. 15%-experiments: if all required experiments are conducted and presented in a proper way.
- 2. 10%-format: PDF format, title page, required session (introduction, method, result, conclusion), figure with proper caption...
- 3. 20%-analysis: analysis of the experiment results should be elaborate enough. Deduce the reason behind the experiment data. (For example, explain why using 6 cores in MPI program will result in a surge in running time)
- 4. 5%-content: Your report should have concise and elaborate illustration in your method session along with a nice flow chart of your design. Your report should have all required content and nicely filled.