

# CSC4005: Final Project (2018/19)

## Overview of mark distribution

### ***OpenMP Source Code and Execution: 20 marks***

- Error free execution and correct outputs on small input - 2 marks
- Error free execution and correct outputs on unseen input - 8 marks
- Performance of the program - 8 marks
- Neatness of code - 2 marks

### ***MPI Source Code and Execution: 20 marks***

- Error free execution and correct outputs on small input - 2 marks
- Error free execution and correct outputs on unseen input - 8 marks
- Performance of the program - 8 marks
- Neatness of code - 2 marks

Please note that your program must execute on the small and unseen inputs to be considered for marks against performance and neatness of code. If a program does not execute for the small or unseen inputs, then you will be asked to resubmit your code. If the resubmitted code executes properly, then your mark will be capped at 8/20.