Lab Instructions

- 1. No two students will be in the same group for two different assignments. That is, if A and B form a group for assignment 2, then A and B cannot form a group for any of the subsequent assignments.
- 2. Do not copy from the internet or from your classmates. Please try to write your own code. You can talk/discuss with your classmates. You can also look up things in the internet. But, the final code should be yours.
- 3. Write the code in C/C++ (otherwise you need to get permission).
- 4. Always see to it that you upload the programs before the deadline.
- 5. Once you have finished writing the program, check whether you can write it better. Maybe there is a faster way to write the same code. Maybe there is a better readable code. There is always scope for improvement. Try to improve your coding style.
- 6. Your code has to be read by TAs for evaluation. Therefore try to put comments wherever appropriate. A rule of thump will be to have comments before functions, loops etc on what it does.
- 7. Try to give meaningful names for variables, rather than names like x, y etc. Variable/function names should ideally tell us what it is for.
- 8. Always submit a text file (name it configuration.txt) that tells us how to compile and run the program. If command line parameters have to be passed, please mention that in the file.