## **Lab Assignment Demo Instructions**

## Socket Programming Assignment (Sem2, 2021-22)

Lecturer: Assoc. Prof. Mohan Gurusamy, gmohan@nus.edu.sg

Graduate Assistants (GAs): Mr. Kang Zhenyu (zhenyu kang@u.nus.edu) and

Ms. Anum Talpur (anum.talpur@u.nus.edu)

- Please join your zoom session at least 10 minutes before your scheduled demo slot. Please be ready and wait in the "waiting room" until you are admitted.
- If you have genuine reasons (eg: overlapping lecture, test), you can consider swapping the slot with your friend. Alternatively, you can do it at another time preferably on the same session/day. Please inform/request your GA about this change.
- Submit the report (as per the requirement stated in the document "Lab Assignment") at LumiNUS folder "Lab Reports" before your demo slot. It should be a pdf document. Use your student number as the file name. Please note that the report is not graded for English or organization. The report is used as a supporting material for your assignment solution and demo.
- The zoom meeting details will be available at LumiNUS under "Conferencing"
- Note that late demo without genuine reasons may incur some penalty.
- During the demo slot, you will present your work and answer the queries from the GA. Your assignment will be assessed based on the implementation, performance graphs, parameter selection, performance trend and Q&A. You can use the performance figures in the report as a supporting material during the demo.