I SEMESTER 2019-2020 LAB-3 EXERCISE

Course No.: IS F462 Course Title: Network Programming

Deadline: 15th October 2019 Maximum Marks: 20M

Let us analyse the performance of writing larage data to a file using mmap() vs write() call. You need to write at least 1 GB of data into a file. You program should print time taken for both mmap() and write() call.

<u>Files Expected</u>: A tar file <idno>_lab4.tar containing mmap_write.c and makefile to compile your program.

Upload in http://nalanda.bits-pilani.ac.in