Home Task: Make a zip file of,

- 1. edited pdf file with the answers
- 2. a doc file containing the screenshots of all 5 layers' protocols' headers for a request packet and a response packet, then describe the fields of the headers. (This is for Wireshark)
- 3. a first.py file containing all the edits that you have made in the file (This is for NS3)
- 4. a doc file containing the screenshots of the outputs for different data sizes, a throughput vs data size graph, and a little description of the graph. In the graph, plot throughput in the y-axis and data size in the x-axis. (This is for NS3)

Naming Format of the zip files: ID_Name_Lab number