## Final Project Requirement

- 1. Build your own network topology for the simulation of a LTE network (Write a new main function that configure the network topology and simulation settings).
- 2. Each student should modify a selected part of the source to implement a new algorithm for the network simulation. If there are two students in the team, two algorithms should be implemented or enhanced. The students in the same team can work on the same topic, e.g., handover. However, each student should have his/her own algorithm/algorithm enhancement.
- 3. Students should prepare a final report on the simulation. The final project report should clearly state which parts of the simulation are done by which students.