

Student in group of 2 must choose 1 from the followings.

1. Programing

Create program as internet browser by understanding the http protocol clearly as well as display the content of the website correctly. The work must be your own work.

2. Report

Student must select 2 protocols where the first protocol from wireless protocol and second protocol from high speed networks. The selected protocols must be recently published update.

Report must include the explanation of methodology, algorithm and analysis part where comparing to the other existing protocol.

Example of wireless protocol.

- bluetooth
- wireless lan 802.11 draft n
- wimax
- zigbee

Example of High Speed Network

- frame relay
- ATM
- Proprietary Protocol e.g. Cisco.

In both programming & report, student must present twice during the semester. 1st presentation is before the Mid-term exam where student must show the

plan, design, progress and basic troubleshooting. 2nd presentation is before the final exam where student must present the finished work with

work&report.

Note: If any part of the work is not your own work and has not been referenced. The whole mark for this assignment will be deducted to 0 (zero) and

possible to take the further actions.