About Mid-term Test

Mid-term Test (for 322S01)

- Assessment: 15% of the continuous assessment
- Date: 8 March 2023 (Wednesday)
- Time arrangement:
 - ♦ 8:30 am ~ 9:00 am, Q&A section (30 minutes)
 - ◆ 9:00 am~ 10:30 am, test section (90 minutes)
- Venue: PQ306
- Mode: Close book test

Mid-term Test (for 322S02)

- Assessment: 15% of the continuous assessment
- Date: 9 March 2023 (Thursday)
- Time arrangement:
 - 12:30 pm ~ 13:00 pm, Q&A section (30 minutes)
 - ◆ 13:00 pm~ 14:30 pm, test section (90 minutes)
- Venue: PQ306
- Mode: Close book test

Coverage

- Chapter 1 ~ Chapter 3
 - 1. Introduction
 - 2. Application layer
 - 3. Transport layer

Instructions

- The midterm test will be a close-book test. You are not allowed to use textbooks or other materials during the test. However, you can bring one single-side A4 paper hand-written note for the test.
- There are 7 questions, including MC questions, short questions, long questions, calculation questions.
- The total marks of the test are 100 marks.
- You need to use the calculator for the test.

Reference Sheet Requirements

- The midterm test will be a close-book test. You are not allowed to bring textbooks or other materials, except one reference sheet meeting the requirements below:
 - The sheet should be one single sided A4 paper; it cannot be assembled from several smaller pieces of paper or notes;
 - All contents on the paper must be hand-written; no part of your paper can be photocopied or printed;
 - You can put any information on your reference sheet, such as draw pictures, write formulas/words/sentences, use colors; anything you want as long as it is in your own handwriting;
 - You can condense your writing as much as you want, and organize the information on your reference sheet any way you want;
 - You cannot share your reference sheet with another student during the test;
 you cannot use another student's reference sheet during the test neither.
- Any reference sheet not meeting the requirements specified above will be confiscated from you.