This is an anonymous survey in order to let the instructor determine the proper path for teaching this course.

Please do NOT list your name or ID on your answers.

There are 6 questions in total, remember to turn to the second page for the last 3 questions.

Question 1:

Please tell me your status of study (e.g., first-year in MS or third-year in PhD, etc).

Question 2:

Have you taken any networking classes (e.g., CNT4700, CNT5106) before? If your answer is YES, please indicate when/which course(s), names of instructors and the textbook(s) used.

Question 3:

Have you written networking programs (e.g., TCP/IP) before? If your answer is YES, please describe in details on what and how did you accomplish the programming tasks. For example, was the programming task an assignment or project? Was it a team-work effort? Did you finish the task from the scratch or someone (e.g., TA or instructor) provides you some starting templates?
Question 4:

Have you written any network daemon (i.e., server process/thread) to provide some remote services for multiple users?

Question 5:

Do you know how to measure networking performance? Please indicate the tools that you are familiar with if your answer is ‘yes’.

Question 6:

Have you written any programs for multimedia? Typical examples are like encoding, decoding, buffering, display and storage aspects in operating systems or application software. If yes, please indicate the details like Question 2,3,4,5.