Final Exam

- 12/10 Tuesday 12:00~13:15, in K202 (this classroom)
- Exam scope: All the chapters that we have learned so far
 - Including the part we covered in Chapter 11. Course Review
 - I will not focus on Chapter 1. Overview Chapter 4. Buffer Overflow, but you must know the basic principles on buffer overflow exploitation, of course
- You will be assigned a seat for the exam (must sit there)
 - TA will upload the seat map in Cyber Campus that day
- You may leave early if you have finished taking the exam
 - But only if there is no absent student in the exam

Exam Paper & Answer Sheet

- When the exam starts, I will give you the exam paper (문제지) and answer sheet (답안지)
 - I think x86-64 assembly reference will not be needed this time
- After the exam, you must hand in both the exam paper and the answer sheet
- Your score will be graded only based on the answer sheet
 - So don't forget to write down your answer on the answer sheet

Problems for the Final Exam

■ Part 1: About 55% of the point

- Key concepts and terminologies (T/F, multiple choice, short-answered)
- I will make several questions that give you a code snippet and ask "What is the name of this bug/vulnerability?"

■ Part 2: About 45% of the point

- I will give you some code and ask you how to exploit that code
- Similarly to the midterm exam, doing the lab assignment will be important for preparing this part (review the problems you solved, especially Lab #3)

Part 2 will be more difficult than the midterm exam