### Lab Exam

- 11/21 Thursday 18:00~21:10, in D104 & D105 (Dasan Hall, 다산관)
- You will be assigned a seat for the exam (must sit there)
  - TA will upload the seat map in Cyber Campus that day
- Actual exam will start at 18:10, but arrive early and check your PC
  - Download putty, Filezilla, etc. and make sure you are ready for the exam
  - FYI, the previous class in **D105** finishes at 17:45
- Lab exam will have a similar format to the previous lab assignments
  - I will upload Lab-exam.tgz in the Assignment tab of Cyber Campus
  - Connect to the CSPRO server, solve the problems, and submit exploit scripts

## Rules

- From 19:40 to 20:00, I will let you leave early
  - Once you leave the exam room, you must not update your submission anymore; doing so will be considered as cheating
  - I will record the leaving students (bring your student ID card for this)
- **■** Except for then, you cannot leave the exam room
  - Make sure that you go to the restroom before the exam starts

# Rules (Cont')

- In PC, you must only use the following applications and web pages
  - Putty\*, Filezilla, notepad(메모장), calculator(계산기), Cyber Campus
  - You cannot browse other web pages, use vscode, view the lecture slide, etc.
- You can also use A4 papers as a scratch paper (연습장)
  - If you need one, ask me before the exam starts
- Your operations and commands in the CSPRO server will be monitored and logged during the lab exam
- Any suspicious or dishonest actions during the lab exam may result in a warning, deduction of point, or even an F grade

<sup>\*</sup> Other similar terminal-based SSH clients are allowed but NOT recommended

### Problems for the Lab Exam

- The problems are mainly variation of lab assignment problems
  - They will have similar names and functions, but solution can be quite different

#### ■ I prepared three problems

- P1: Relatively easy one (will be slightly harder than 2-2 or 3-1)
- P2: Requires some creativity and intuition
- P3: Requires many hand-on experiences and good exploit-writing skills

#### ■ I will give partial point only for P1

- This is to avoid giving you zero point in the lab exam
- For other problems, no partial point is given