

Lab #0. Preparation

Prof. Jaeseung Choi

Dept. of Computer Science and Engineering
Sogang University

Task #1: Choose Your Nickname

- It will be used to announce your scores anonymously
- Please only use English/Korean characters or digits
 - Maximum length: 12 characters
 - No special characters or spaces allowed
- Create a text file named **submit.txt** and write down your anonymous ID within that file
 - Submit this file to the post in *Assignment* tab of *Cyber Campus*
 - Make sure that you follow the requested format
 - Deadline: **9/19 Thursday 23:59**
- If you want to just use your student number as your anonymous ID, you don't have to submit anything

Task #2: Change PW in CSPRO

- We will use **CSPRO** server for our lab assignments
 - (Remind) This course assumes that you are familiar with Linux
- Use an SSH client such as PUTTY application or 'ssh' command and login to CSPRO server
 - Host: **cspro2.sogang.ac.kr** (or **cspro3 / cspro7**)
 - Port: 22 (default)
 - ID: **cse** + <your student number>
 - Ex) **cse20220123** / **cseG20220123** (for exchange students)
 - **Initial PW (password): 37ed4fd6e1**
 - If you're taking another course, your PW may be: **asdf1234**
- Please change your password as soon as possible
 - To secure your data and the server itself

Note: Lab Exam Environment

- I know that many students use remotely-configured Visual Studio to work in CSPRO
- But in the offline **lab exam**, you will be only allowed to (1) use Putty and (2) browse *Cyber Campus*
 - If you run any other application (such as messengers or even Visual Studio) or browser tab (such as Slack), it will be considered as **cheating**
 - This is to make it easy to supervise and manage the exam
- So if you are not familiar to Putty and vim, you'd better practice using it during the lab assignment