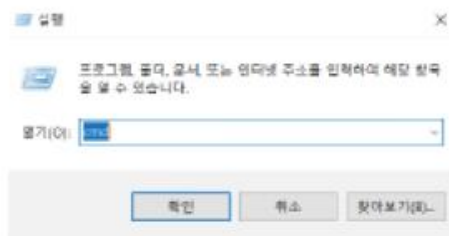


Linux OS 환경 접속

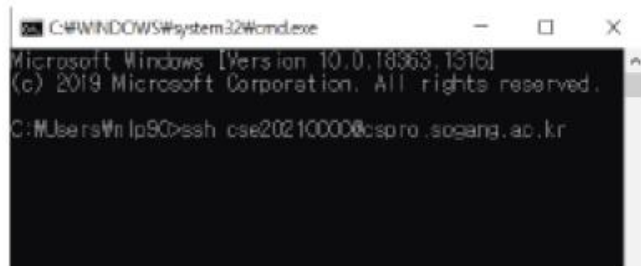


1. 윈도우 실행 창 실행 [윈도우키] + [r]

2. cmd 검색하여 실행



3. ssh [cse학번]@cspro.sogang.ac.kr 입력



4. 비밀번호 입력 (초기 비밀번호는 asdf1234)



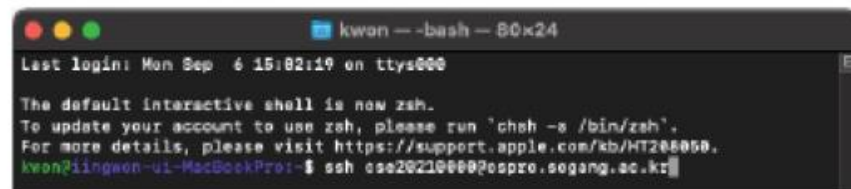
1. spotlight 실행 [cmd] + [space]

Spotlight Search

2. terminal 검색하여 실행



3. ssh [cse학번]@cspro.sogang.ac.kr 입력



4. 비밀번호 입력 (초기 비밀번호는 asdf1234)

Linux OS 환경 접속

- 로그인 성공

```
Welcome to Ubuntu 16.04.2 LTS (GNU/Linux 4.4.0-193-generic x86_64)

* Documentation:  https://help.ubuntu.com
* Management:    https://landscape.canonical.com
* Support:        https://ubuntu.com/advantage

246 packages can be updated.
114 updates are security updates.

New release '18.04.5 LTS' available.
Run 'do-release-upgrade' to upgrade to it.

Last login: Sun Sep  5 23:21:45 2021 from 163.239.199.207
gr120200190@cspro:~$
```

- 로그인 실패

```
kwon@lingwon-ui-MacBookPro:~$ ssh gr120200190@cspro.sogang.ac.kr
gr120200190@cspro.sogang.ac.kr's password:
Permission denied, please try again.
gr120200190@cspro.sogang.ac.kr's password:
Permission denied, please try again.
gr120200190@cspro.sogang.ac.kr's password:
gr120200190@cspro.sogang.ac.kr: Permission denied (publickey,password).
kwon@lingwon-ui-MacBookPro:~$
```

Linux 명령어 실습

- passwd
 - 자신의 비밀번호를 변경 시켜주는 명령어

passwd

```
gr120080186@cspiro ~ $ passwd
Changing password for gr120080186
(current) UNIX password:
New UNIX password:
Retype new UNIX password:
passwd: password updated successfully
gr120080186@cspiro ~ $
```

현재 패스워드를 입력(1번)

새로운 패스워드를 입력(2번)

- who
 - 현재 접속한 사용자의 정보 확인

who

```
gr120080186@cspiro1 ~ $ who
gr120080 pts/1 Jan 2 12:21 (mclab21.sogang.ac.kr)
gr120080186@cspiro1 ~ $
```