1. Home directory에 "test\_dir1" 폴더 생성

```
Docker
Documents
Downloads
'git token'
google-chrome-stable_current_amd64.deb 'to ajin'
install
juhunnote
juhunn@juhun-930QCG:/home$ mkdir ~/test_dir1
juhun@juhun-930QCG:/home$ ls
hy juhun
juhun@juhun-930QCG:/home$ ls ~/
미신러닝1주차과제_2020161112_정주훈.odt log
20240730.txt Music
build
cuda_12.5.0_555.42.02_linux.run
Desktop
Docker
Documents
Downloads
'git token'
google-chrome-stable_current_amd64.deb
install
juhunnote
juhun@juhun-930QCG:/home$
```

- 2. "test\_dir1"폴더안에 "file1"과 "file2" 파일 생성하고 내용 입력
- 파일 생성 시 또는 내용 입력 시에는 파일 탐색기 등의 GUI 프로그램을 이용할 수 있음

```
juhun@juhun-930QCG:/home$ ^C
juhun@juhun-930QCG:/home$ ls
hy juhun
juhun@juhun-930QCG:/home$ cd
juhun@juhun-930QCG:/s ls
머신러닝1주차과제_2020161112_정주훈.odt
20240730.txt
build
cuda_12.5.0_555.42.02_linux.run
Desktop
Docker
Documents
Downloads
'git token'
google-chrome-stable_current_amd64.deb
install
juhun@juhun-930QCG:-$ cd test_dir1/
juhun@juhun-930QCG:-\test_dir1\$ cd
juhun@juhun-930QCG:-\test_dir1\$ cd
juhun@juhun-930QCG:-\test_dir1\$ cd
juhun@juhun-930QCG:/home$ nano ~/test_dir1/file1
juhun@juhun-930QCG:/home$ nano ~/test_dir1/file2
```

3. Home directory에 "test\_dir2" 폴더 생성

```
Desktop
Docker
Documents
Downloads
'git token'
google-chrome-stable_current_amd64.deb
install
juhunnote
juhun@juhun-930QCG:/home$ mkdir ~/test_dir2
juhun@juhun-930QCG:/home$ ls ~/
머신러닝1주차과제_2020161112_정주훈.odt
20240730.txt
build
cuda_12.5.0_555.42.02_linux.run
Desktop
Docker
Docker
Documents
Downloads
'git token'
google-chrome-stable_current_amd64.deb
install
juhunnote
log
juhun@juhun-930QCG:/home$
```

## 4. "test\_dir2"폴더에 file1을 복사

```
git token'
                                             'to ajin'
juhun@juhun-930QCG:/home$ cp
ny/
ny/ juhun/
juhun@juhun-930QCG:/home$ cp
       juhun/
juhun@juhun-930QCG:/home$ cp ~/test_dir1/file1 ~/test_dir2/
juhun@juhun-930QCG:/home$ cd
      juhun/
juhun@juhun-930QCG:/home$ cd
hy/ juhun/
juhun@juhun-930QCG:/home$ cd
juhun@juhun-930QCG:-$ cd test
juhun@juhun-930QCG:-/test$ cd ..
juhun@juhun-930QCG:-$ cd test_dir2
juhun@juhun-930QCG:-/test_dir2$ ls
file1
juhun@juhun-930QCG:~/test_dtr2$
```

## 5. "test\_dir1/file1" 을 "test\_dir2/file1 으로 이동

```
ile1
juhun@juhun-930QCG:-/test_dlr2$ ^C
juhun@juhun-930QCG:-/test_dtr2$ ^C
juhun@juhun-930QCG:-/test_dtr2$ ^C
juhun@juhun-930QCG:-/test_dtr2$ ^C
juhun@juhun-930QCG:-/test_dlr2$ cd ..
iuhun@juhun-930QCG:-$ cd ...
juhun@juhun-9300CG:/home$ mv ~/test_dir/file1 ~/test_dir2/file1
mv: cannot stat '/home/juhun/test_dir/file1': No such file or directory
juhun@juhun-930QCG:/home$ mv ~/test_dir1/file1 ~/test_dir2/file1
juhun@juhun-9300CG:/home$ cd ...
juhun@juhun-930QCG:/$ cd
juhun@juhun-930QCG:-$ cd test
test/ test_dir1/ test_dir2/
juhun@juhun-930QCG:-$ cd test
test/ test_dir1/ test_dir2/
juhun@juhun-930QCG:-$ cd test_dir1
juhun@juhun-930QCG:-/test_dir1$ ls
file2
juhun@juhun-930QCG:-/test_dtr1$ cd
juhun@juhun-930QCG:-$ cd test_dir2
juhun@juhun-930QCG:-/test_dir2$ ls
ile1
juhun@juhun-930QCG:-/test_dtr2$
```

## 6. "test\_dir1" 및 "test\_dir2" 폴더와 파일을 모두 삭제

```
juhun@juhun-930QCG:-/test_dir1$ ls
file2
juhun@juhun-930QCG:-/test_dtr1$ cd
juhun@juhun-930QCG:-$ cd test dir2
juhun@juhun-930QCG:-/test_dir2$ ls
file1
juhun@juhun-930QCG:~/test_dir2$ cd
juhun@juhun-930QCG:-$ cd ..
juhun@juhun-930QCG:/home$ rm -r ~/test_dir1 ~/test_dir2
uhun@juhun-930QCG:/home$ cd
uhun@juhun-9300CG: $ ls
머신러닝1주차과제_2020161112_정주훈.odt
20240730.txt
cuda 12.5.0 555.42.02 linux.run
git token'
                                            'to ajin'
juhun@juhun-930QCG:-$
```