

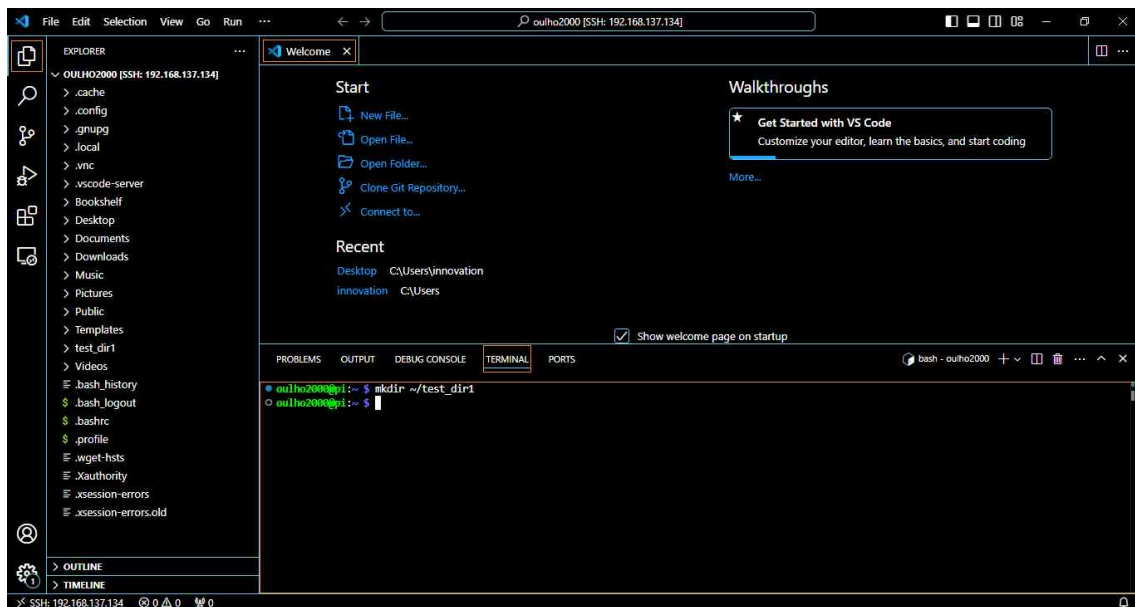
임베디드 응용 및 실습 4주차 과제

학번 : 2022161094

이름 : 이울호

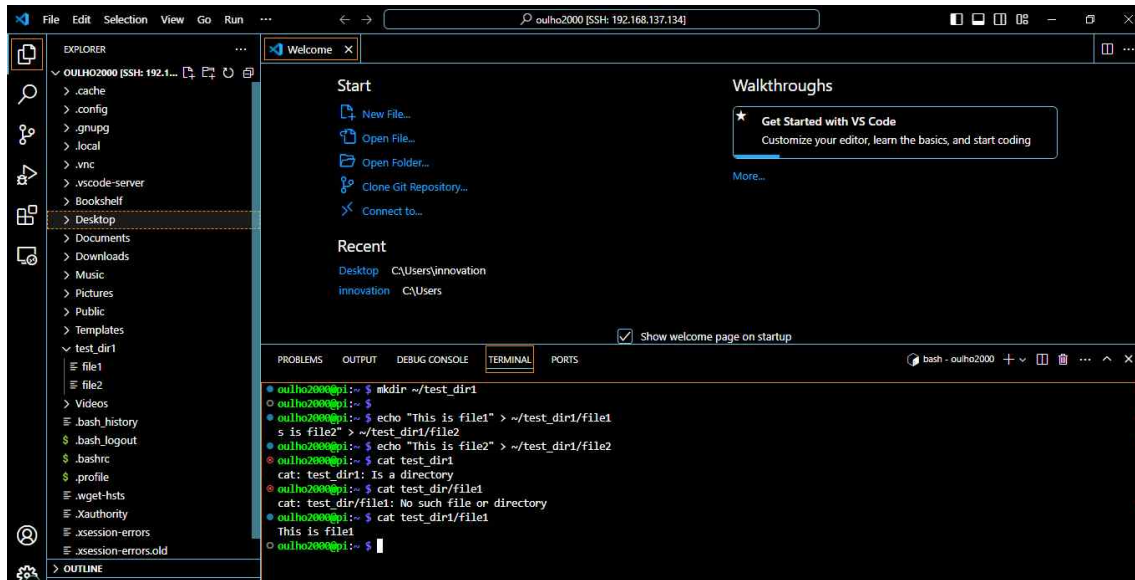
학과 : 정보통신공학과

1. Home directory에 "test_dir1" 폴더 생성

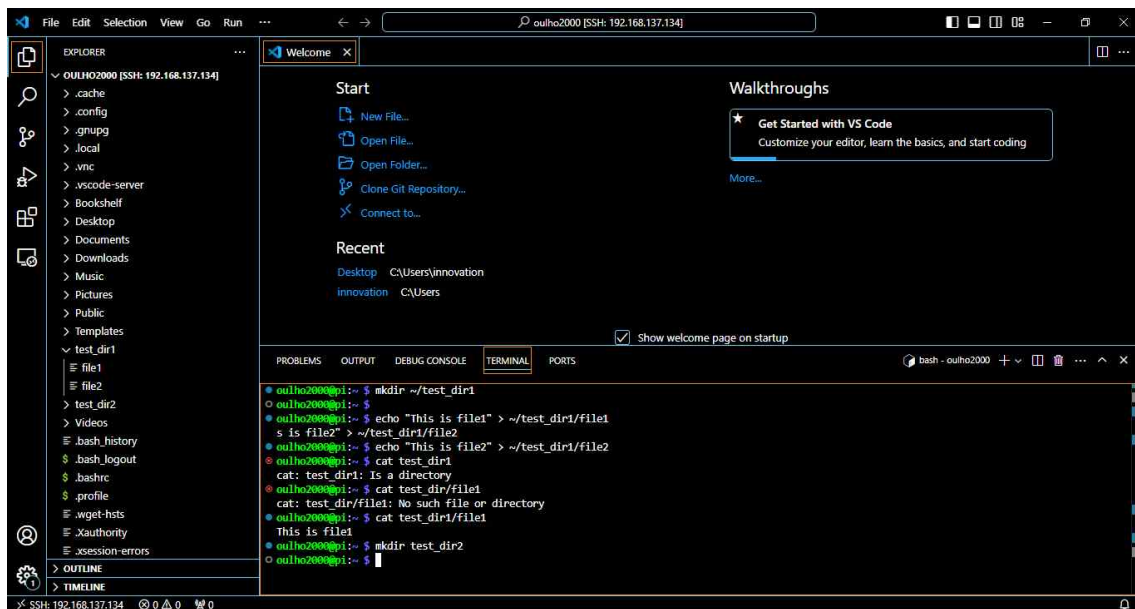


2. "test_dir1"폴더안에 "file1"과 "file2" 파일 생성하고 내용 입력

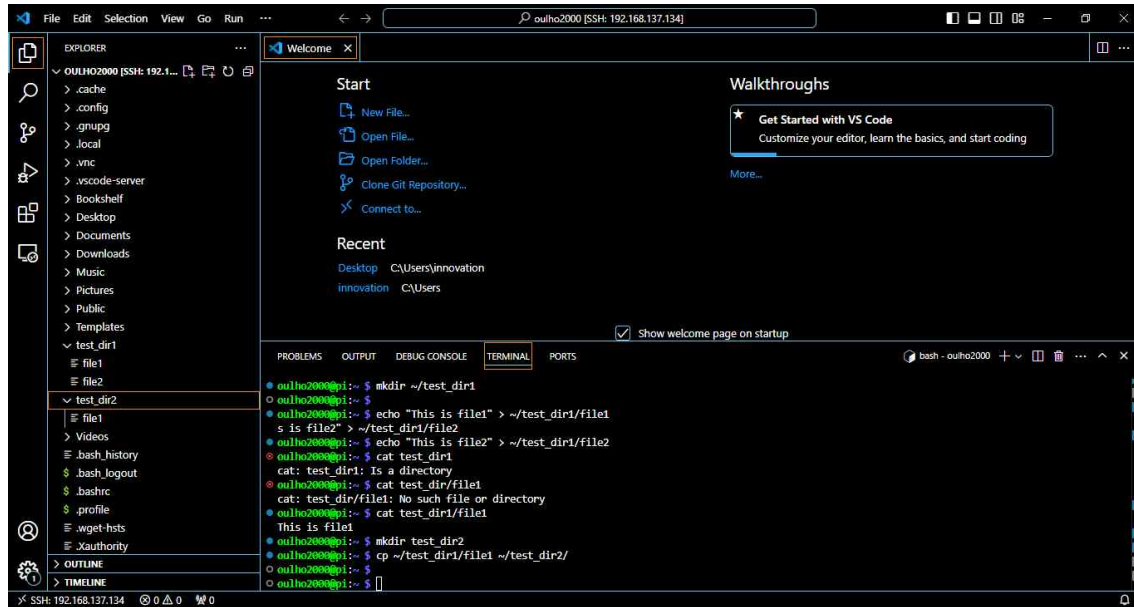
- 파일 생성 시 또는 내용 입력 시에는 파일 탐색기 등의 GUI 프로그램을 이용할 수 있음



3. Home directory에 "test_dir2" 폴더 생성



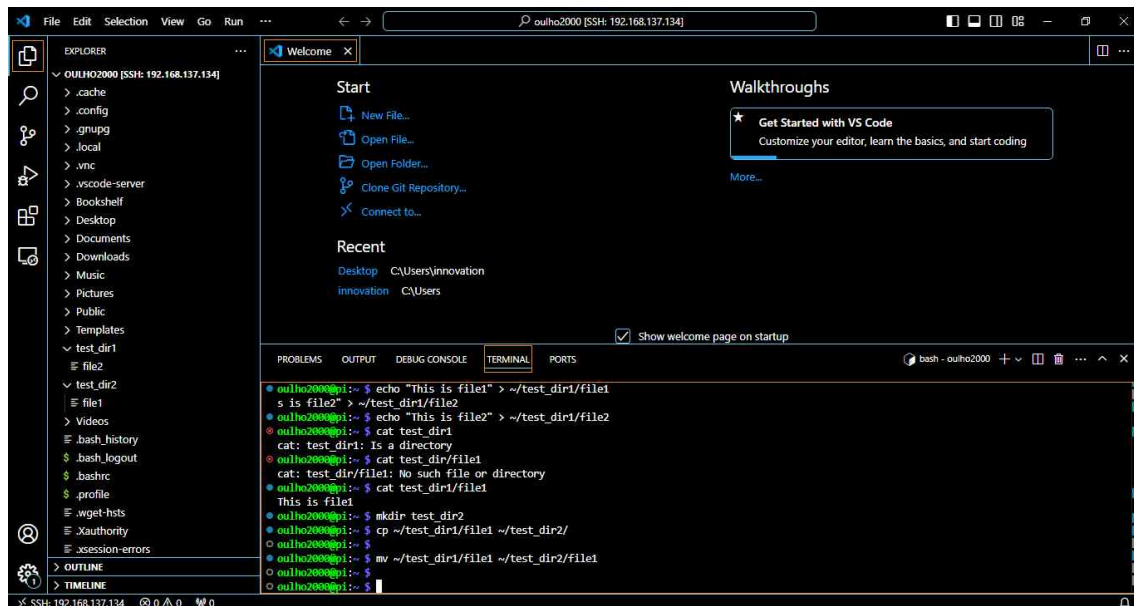
4. "test_dir2"폴더에 file1을 복사



The screenshot shows the VS Code interface with the Explorer sidebar on the left. The file tree shows a directory structure with 'test_dir1' and 'test_dir2'. The 'test_dir1' folder is expanded, showing 'file1' and 'file2'. The 'test_dir2' folder is also expanded, showing 'file1'. The terminal window at the bottom shows the following commands and output:

```
oulho2000@pi:~$ mkdir ~/test_dir1
oulho2000@pi:~$ echo "This is file1" > ~/test_dir1/file1
oulho2000@pi:~$ echo "This is file2" > ~/test_dir1/file2
oulho2000@pi:~$ cat test_dir1
cat: test_dir1: Is a directory
oulho2000@pi:~$ cat test_dir/file1
cat: test_dir/file1: No such file or directory
oulho2000@pi:~$ cat test_dir1/file1
This is file1
oulho2000@pi:~$ mkdir test_dir2
oulho2000@pi:~$ cp ~/test_dir1/file1 ~/test_dir2/
oulho2000@pi:~$
```

5. "test_dir1/file1" 을 "test_dir2/file1" 으로 이동



The screenshot shows the VS Code interface with the Explorer sidebar on the left. The file tree shows a directory structure with 'test_dir1' and 'test_dir2'. The 'test_dir1' folder is expanded, showing 'file1' and 'file2'. The 'test_dir2' folder is also expanded, showing 'file1'. The terminal window at the bottom shows the following commands and output:

```
oulho2000@pi:~$ echo "This is file1" > ~/test_dir1/file1
oulho2000@pi:~$ echo "This is file2" > ~/test_dir1/file2
oulho2000@pi:~$ cat test_dir1
cat: test_dir1: Is a directory
oulho2000@pi:~$ cat test_dir/file1
cat: test_dir/file1: No such file or directory
oulho2000@pi:~$ cat test_dir1/file1
This is file1
oulho2000@pi:~$ mkdir test_dir2
oulho2000@pi:~$ cp ~/test_dir1/file1 ~/test_dir2/
oulho2000@pi:~$ mv ~/test_dir1/file1 ~/test_dir2/file1
oulho2000@pi:~$
```

6. "test_dir1" 및 "test_dir2" 폴더와 파일을 모두 삭제

The screenshot shows the Visual Studio Code interface connected to a remote host via SSH. The Explorer panel on the left shows the file system structure. The Terminal panel at the bottom displays a series of commands and their outputs:

```
oulho2000@pi:~$ echo "This is file2" > ~/test_dir1/file2
oulho2000@pi:~$ cat test_dir1
cat: test_dir1: Is a directory
oulho2000@pi:~$ cat test_dir/file1
cat: test_dir/file1: No such file or directory
oulho2000@pi:~$ cat test_dir1/file1
This is file1
oulho2000@pi:~$ mkdir test_dir2
oulho2000@pi:~$ cp ~/test_dir1/file1 ~/test_dir2/
oulho2000@pi:~$ mv ~/test_dir1/file1 ~/test_dir2/file1
oulho2000@pi:~$ rm -r ~/test_dir1 ~/test_dir2
oulho2000@pi:~$
```

The status bar at the bottom indicates the current file is "Welcome - oulho2000 [SSH: 192.168.137.134] - Visual Studio Code". A notification in the bottom right corner says "알PDF 업데이트 중... 0%" (Updating 알PDF... 0%).