### • How to Compile:

```
gcc hw2.c -o hw2
gcc hw2_1.c -o hw2_1
```

### Login on Programming Server:

IP : 140.116.246.199 IP : 140.116.246.200

Port : 22

Account: Student ID (with Capital letter)

Default Password: Student ID

## • How to change Password:

Use ssh connection to Programming server, type "passwd" in command line. You can use "Pietty" on Windows system, or "ssh" command in Unix system (Ubuntu, OSX and so on). Ex: ssh F74012345@140.116.246.199 -p 22

## Upload your homework:

If you want to upload your program to Programming Server, please use "Filezilla".

#### • Homework Submission Rule:

Please add a folder named "hwA",and name your program "hwA.c". (A is the number of homework)

Ex: Homework 1 : Add "hw1" folder and name the program "hw1.c". (If there are subproblems, name hw1\_1.c ,hw1\_2.c and so on.)

# Report Submission Rule:

1. Description:

Student ID, name, execution, functionality of program or executed result.

2. Program comment:

Comment for each part of the program. For example, loop and function and so on,

#### 3. Requirement:

Specific requirement for homework. For example, you must use loop or function in your program.

Here is the report example.

If there are more than one page, staple all the pages.

- \* The report will be not given back.
- Assure that your program can be executed on Programming Server(or other linux environment). TAs will compile and execute your program on server and grade it accoarding to the report and result on Programming Server.

# Report Submission location:

CIAL Lab (Computer Science and Information Engineering 65502). You can also hand in the report in the class on the day of deadline.