# [2017 Network System Programming Homework2]

This homework focuses on system programming and pipe.

#### Part 1:

1. Write, compile, and run a program named **hostinfo** that prints out system information in the following format. Sample output:

```
jth@jth-VirtualBox:~/Desktop/M043040098_SP_HW2/part1$ ./hostinfo
hostname: jth-VirtualBox
Linux 4.4.0-31-generic
hostid: 8323329
```

2. Write, compile, and run a program named **mydate** that prints out the day and time in the following format. Sample output:

```
jth@jth-VirtualBox:~/Desktop/M043040098_SP_HW2/part1$ ./mydate
Oct 3(Mon), 2016 6:52 PM
```

3. Write a program called **printdir** that prints the current directory. Determine what size buffer to pass to **getcwd()** for dynamic allocation.(**Do not** use pwd().)

Sample output:

```
jth@jth-VirtualBox:~/Desktop/M043040098_SP_HW2/part1$ ./printdir
/home/jth/Desktop/M043040098_SP_HW2/part1
```

4. Write a program called **mycat** that is a simple version of the program cat. The program takes exactly one file name as argument; you should open it for reading and display its contents to the screen. Check that there is exactly one argument (argc == 2) and if not, display the usage message "Usage: mycat filename". Sample output:

```
jth@jth-VirtualBox:~/Desktop/M043040098_SP_HW2/part1$ cat 123
123456
ABCDE
***
jth@jth-VirtualBox:~/Desktop/M043040098_SP_HW2/part1$ ./mycat 123
123456
ABCDE
***
jth@jth-VirtualBox:~/Desktop/M043040098_SP_HW2/part1$ ./mycat 123 456
Usage: mycat filename
```

5. Write pipe\_Is to practice using pipe() and dup(). Have your process start Is (using fork() and exec()) but read the output from Is over a pipe. The Is program writes output on descriptor 1, so some work has to be done to get the pipe connected. Write what you read on the pipe to stdout.

Sample output:

```
jth@jth-VirtualBox:~/Desktop/M043040098_SP_HW2/part1$ ./pipe_ls
total 96
drwxrwxr-x 2
               jth jth 4096
                                       3 19:48
               jth jth 4096
jth jth 17
jth jth 8816
drwxrwxr-x 5
                                       3 18:41
- FW-FW-F--
                                       3 19:48 123
             1
 LMXLMXL-X
                                       3 19:48 hostinfo
                    jth 352
jth 189
jth 8912
 LM-LM-L--
             1
                                       3 19:47 hostinfo.c
                jth
                jth
                                       3 19:47 makefile
 LM-LM-L--
             1
                                       3 19:48 mycat
 LMXLMXL-X
                jth
                    jth
jth
                                       3 18:48 mycat.c
 FW-FW-F--
                jth
                          363
 CWXCWXC-X
                jth
                        8744
                                         19:48 mydate
                    jth
 CM-CM-C--
               jth
                          866
                                       3 19:47 mydate.c
               jth jth 9016
jth jth 738
jth jth 8864
 CWXCWXC-X 1
                                       3 19:48 pipe_ls
                                       3 19:39 pipe_ls.c
3 19:48 printdir
 LM-LM-L--
 TWXTWXT-X 1
 rw-rw-r-- 1 jth jth
                          279
                                       3 19:48 printdir.c
```

### Part 2:

1. Edit the **builtin.c** file to recognize **cd, pwd, id, hostname** and **builtin**. Write functions implementing these commands, and compile then into your shell. The **builtin** command lists the functions built into your shell. *Files provided:* 

builtin.c, parse,c, shell.c, shell.h

Sample output:

```
jth@jth-VirtualBox:~/Desktop/M043040098_SP_HW2/part2$ ./myshell
myshell -> cd /etc
myshell -> pwd
/etc
myshell -> id
UserID = 1000(jthong), GroupID = 1000(jthong)
myshell -> hostname
hostname: jth-VirtualBox
myshell -> builtin quit
quit is a builtin feature.
myshell -> builtin pwd
pwd is a builtin feature.
myshell -> builtin abc
abc is NOT a builtin feature.
myshell -> quit
jth@jth-VirtualBox:~/Desktop/M043040098_SP_HW2/part2$
```

2. Modify the **redirect\_in.c** file to recognize standard input and **redirect\_out.c** file to recognize standard output. Add code to the **pipe\_present.c** file to check for the pipe symbol. Add code to the **pipe\_command.c** file to create a process to execute each of the pipe. Modify **is\_background.c** to check the "&" symbol. Alter the **run\_command.c** file to call these functions.

Files provided:

redirect\_in.c, redirect\_out.c, run\_command.c, pipe\_present.c, pipe\_command.c, is\_background.c Sample output:

```
jth@jth-VirtualBox:~/Desktop/M043040098_SP_HW2/part2$ ./myshell
myshell -> cat 123 > mess
myshell -> cat mess | sort -u
myshell -> APPLE
BUG
CANDY
DEFINE
ENTER
FINISH
myshell -> cat mess
CANDY
ENTER
APPL F
DEFINE
BUG
FINISH
myshell -> wc -l < mess
myshell -> quit
jth@jth-VirtualBox:~/Desktop/M043040098_SP_HW2/part2$
```

### Part3:

1. The first look up project lab familiarizes you with the format of the dictionary by completing the **convert.c** program that creates the dictionary of fixed-length records (fixrec) from a file of variable-length entries (dict). Add code to **convert.c** to change an editable file into a fixed-length record format.

File provided: convert.c, dict.h, dict

Sample output:

2. Add code to the **lookup1.c** file to do a simple linear search through a file of fixed length records. Link with **main.c**, the user interface module.

File provided: lookup1.c, main.c

Sample output:

```
jth@jth-VirtualBox:~/Desktop/M043040098_SP_HW2/part3$ ./file_lookup myfixrec
What word do you want : work
work : The curse of the drinking classes.
What word do you want : cynic
cynic : A blackguard who sees things as they are and not as they ought to be.
What word do you want : beauty
beauty : The power by which a woman charms a lover and terrifies a husband.
What word do you want : homework
homework : Not Found!
What word do you want : ^C
jth@jth-VirtualBox:~/Desktop/M043040098_SP_HW2/part3$
```

# Rules:

- 1. Please use C language in this homework and run your program on Ubuntu 16.04.
- 2. Please provide Makefile to compile your homework; otherwise, you will get **ZERO**.
- 3. Do not copy others homework.
- 4. If you have any question, please send email to <a href="mailto:sp ta@net.nsysu.edu.tw">sp ta@net.nsysu.edu.tw</a> or come to F5018, but TA does not help to debug.

# Upload:

- 1. Please compress your homework into zip or tar archive.
- 2. Naming rules: "StudentID\_SP\_HW2.zip". For example: M053040001\_SP\_HW2.zip
- 3. Upload your homework to NSYSU Cyber University.
- 4. Deadline: 2017/10/18 (Wed.) 23:59; if it is overdue, you will also get ZERO.