[2023 Network System Programming Homework 11]

Rules:

- 1. Please use <u>C language</u> in this homework and run your program on <u>Ubuntu 22.04</u>.
- 2. Please provide Makefile to compile your homework.
- 3. Do not copy the others homework definitely.
- 4. If you have any question, please send email to TA or drop by Room EC5018. However, TA will not help you to debug program.

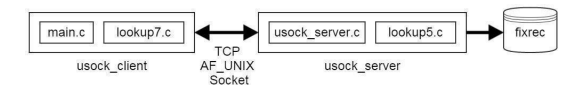
Turn in your homework:

- 1. Please compress your homework into zip archive.
- 2. Naming rules: "SP_HW11.zip".
- 3. Upload your homework (zip file) to NSYSU Cyber University(網路大學).
- 4. Deadline: <u>2023/12/05 14:00</u>. You cannot get any credit if you do not turn in your homework before the deadline.

Part 1:

Set up a client and server while talk over TCP AF_UNIX sockets. The server performs the dictionary look up.

- 1. Edit the lookup7.c file to communicate with a server by using TCP AF_UNIX sockets.
- 2. Edit usock_server.c to listen on an AF_UNIX socket for any number of TCP AF_UNIX clients and reply down the same socket.
- 3. After the file have been edited, type make, or make usock_serverand usock_cilent.
- 4. When you get the prompt, run the usock_server and usock_client as shown in the output below.



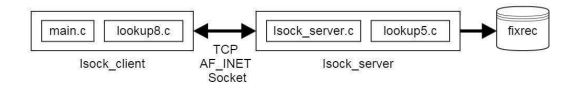
Sample output:

```
jth@jth-XS35:~/桌面/SP_HW7/part1$ ./usock_server fixrec TUNNEL &
[1] 9141
jth@jth-XS35:~/桌面/SP_HW7/part1$ ls -l TUNNEL
srwxrwxr-x 1 jth jth 0 11月 22 17:12 TUNNEL
jth@jth-XS35:~/桌面/SP_HW7/part1$ ./usock_client TUNNEL
What word do you want : work
work : The curse of the drinking classes.
What word do you want : bore
bore : A person who talks when you wish him to listen.
What word do you want : abc
abc : Not Found!
What word do you want :
```

Part 2:

Set up a client and server while talk over TCP AF_INET sockets. The server performs the dictionary look up.

- 1. Edit the lookup8.c file to communicate with a server by using TCP AF_INET sockets.
- 2. Edit isock_server.c to listen on an TCP AF_INET socket for any number of internet clients and reply down the same socket.
- 3. After the file have been edited, type make, or make isock_server and isock_cilent.
- 4. When you get the prompt, run the isock_server and isock_client.



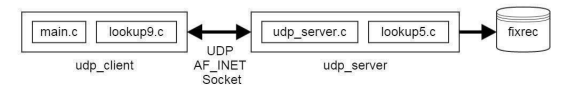
Sample output:

```
jth@jth-XS35:~/桌面/SP_HW7/part2$ ./isock_server fixrec &
[1] 9413
jth@jth-XS35:~/桌面/SP_HW7/part2$ ./isock_client localhost
What word do you want : work
work : The curse of the drinking classes.
What word do you want : bore
bore : A person who talks when you wish him to listen.
What word do you want : abc
abc : Not Found!
What word do you want :
```

Part 3:

Set up a client and server while talk over UDP AF_INET sockets. server performs the dictionary look up.

- 1. Edit the lookup9.c file to communicate with a server by using UDP AF_INET sockets.
- 2. Edit udp_server.c to listen on an UDP AF_INET socket for any number of internet clients and reply down the same socket.
- 3. After the file have been edited, type make, or make udp_server and udp_cilent.
- 4. When you get the prompt, run the udp_server and udp_client as shown in the output below.



Sample output:

```
jth@jth-XS35:~/臬面/SP_HW7/part3$ ./udp_server fixrec &
[1] 9498
jth@jth-XS35:~/桌面/SP_HW7/part3$ ./udp_client localhost
What word do you want : work
work : The curse of the drinking classes.
What word do you want : bore
bore : A person who talks when you wish him to listen.
What word do you want : abc
abc : Not Found!
What word do you want :
```