

# “Network Applications and Design” Homework Assignment #2

## “Socket Programming with Header Information” (3 points)

Due date: **April 12<sup>th</sup> (Mon) 2021, 11:59 PM.**

- Submit softcopy on the server.

In this homework assignment, you'll implement simple server-client socket programs using Python. The client will provide a menu of functions that it can support, send the corresponding command and data to the server, and the server will respond accordingly based on the requested command from the client. The key objectives are to get experience in socket programming and using application level headers.

### Here are the steps and requirements on what you'll need to do.

Please download four programs, [SimpleEchoTCPClient.py](#), [SimpleEchoTCPServer.py](#), [SimpleEchoUDPClient.py](#), [SimpleEchoUDPServer.py](#). These are simple server-client programs that will serve as your skeleton/template code.

- What they do is very simple;
  - ✓ Server will wait for client connection
  - ✓ Client will take user keyboard input (in string format) and send that to the server.
  - ✓ Server will convert the string into all UPPER-case letters and return it back to the client.
  - ✓ Client will print the returned string and exit.
- As you can imagine from the names, [SimpleEchoTCPClient.py](#) works with [SimpleEchoTCPServer.py](#), and [SimpleEchoUDPClient.py](#) works with [SimpleEchoUDPServer.py](#). You cannot mix and match TCP and UDP. However, application level behavior of TCP version pair and UDP version pair are the same.
- Although you'll be working on your code on our class server ([nsl2.cau.ac.kr](#)) for both client & server, these should work on any computer on the Internet even if client and server programs are on different machines. Specifically, **it should be possible to** run your **server** program on [nsl2.cau.ac.kr](#) and **run your client program on another different computer** such as [nsl5.cau.ac.kr](#). You should not assume 'localhost' for the server.
- Make sure that you use your own designated personal port number for the server program. For the client socket, you can use your designated port number, or simply use null (0) which will let the operating system assign a random port number to your client socket. Server socket **must** use a fixed and **designated** personal port number on our class server ([nsl2.cau.ac.kr](#)).
- Below is an example of how it would work for UDP client and server. TCP version works in the same way.

| client   | server   |
|--|--|
| <pre>\$ python3 SimpleEchoUDPClient.py The client is running on port 0 Input lowercase sentence: hello world!  Reply from server:  HELLO WORLD! \$</pre> | <pre>\$ python3 SimpleEchoUDPServer.py The server is ready to receive on port 12000  Connection requested from ('165.194.35.202', 54809)</pre> |

As you can see, what I've given you are very simple echo programs. Your task is to modify and extend these programs to add several new functions and features. Below are the high-level descriptions of what you need to do;

- Client program should show a menu with five options, and take user input for the selection.
  - ✓ **option 1)** convert text to UPPER-case letters. // a feature that SimpleEcho already has.
  - ✓ **option 2)** convert text to REVERSE order. (e.g. “hello world” → “dlrow olleh”)
  - ✓ **option 3)** ask the server what the IP address and port number of the client is.
  - ✓ **option 4)** ask the server program how long it has been running for since it started (unit: seconds).
  - ✓ **option 5)** exit client program
- On the client, if the user selects option 1 or 2, the client also takes user keyboard input.
- Client then sends the command (and maybe text, together) to the server.
  - ✓ You may need to design your own application-layer packet header for this purpose.

- Server will receive the command and reply with an appropriate response based on the command.
  - ✓ **command 1)** convert text to UPPER-case letters. // a feature that SimpleEcho already has.
  - ✓ **command 2)** convert text to REVERSE order. (e.g. "hello world" → "dlrow olleh")
  - ✓ **command 3)** tell the client what the IP address and port number of the client is.
  - ✓ **command 4)** tell the client how long it (server program) has been running for (unit: seconds).
- Client should print out the returned response;
  - ✓ for option 1, print out the reply text string
  - ✓ for option 2, print out the reply text string
  - ✓ for option 3, print format should be "Reply from server: client IP = xx.xx.xx.xx, port = yyyy"
  - ✓ for option 4, print format should be "Reply from server: run time = HH:MM:SS"
- Client should also print out the **round-trip response time**, the time it took to get the response back.
  - ✓ Print out format should be "Response latency = XXX ms"
  - ✓ This time is the duration between when the client sent the command to the server and when the client received the reply from the server. Unit **MUST** be **milliseconds**.
    - Sent time should be measured immediately before sending the command, and
    - Receive time should be measured immediately after receiving the reply.
- Client should exit the program gracefully either when option 5 is selected, or user enters '**Ctrl-C**'.
  - ✓ What I mean by 'gracefully' is that, when the user enters 'Ctrl-C', the program should not show any error messages. Instead, the program should print out "Bye bye~" and exit.
    - Same for when the user enters '**Ctrl-C**' on the server program.
  - ✓ Note: When you do '**Ctrl-C**' on the server program, the client does not know. To be precise, client knows when the connection disconnects for the TCP case, but client has no idea if UDP is used. Thus, if the server terminates, what to do on the client side is up to you.
  - ✓ You **should be able to restart** any of your programs **immediately** after exiting/terminating.
- Unless explicitly terminated by option 5 or '**Ctrl-C**', client **should not terminate** and **should repeat the menu**.
- Below is an example of your program might look for the UDP version.

| client  | server  |
|---|---|
| <pre> \$ python3 EasyUDPClient.py The client is running on port 0 &lt;Menu&gt; 1) convert text to UPPER-case 2) convert text to reverse order 3) get my IP address and port number 4) get server running time 5) exit Input option: 1 Input sentence: hello world!  Reply from server:  HELLO WORLD! Response time: 1.1 ms  &lt;Menu&gt; 1) convert text to UPPER-case 2) convert text to reverse order 3) get my IP address and port number 4) get server running time 5) exit Input option: 3  Reply from server: client IP=165.194.35.202 port=54809 Response time: 0.9 ms  &lt;Menu&gt; 1) convert text to UPPER-case 2) convert text to reverse order 3) get my IP address and port number 4) get server running time 5) exit Input option:  // ← 'Ctrl-C' Bye bye~ </pre> | <pre> \$ python3 EasyUDPServer.py The server is ready to receive on port 12000  Connection requested from ('165.194.35.202', 54809) Command 1  Connection requested from ('165.194.35.202', 54809) Command 3 </pre> |

### You should do all above for both UDP and TCP:

- Create new programs
  - ✓ `EasyTCPClient.py` that works with `EasyTCPServer.py`,
  - ✓ `EasyUDPClient.py` that works with `EasyUDPServer.py`
  - ✓ File names must be exact. Otherwise, they will not be graded.
- The high-level application behavior should be the same regardless of whether you use UDP or TCP.
  - ✓ The code will almost be the same as well, with one important difference...
- An important high-level difference between UDP version and TCP version is that,
  - ✓ TCP client will **'connect' only once** at the beginning of the program. After that, even if the menu repeats, it simply **uses that same connection**. If you connect again, you'll be deducted points.
  - ✓ UDP client does not have a notion of connection, and thus use the same socket to send commands.

### **Other additional requirements:**

- You must implement and run using **Python 3**. Do not use Python 2.x
- Your programs must run on our class Linux server at [nsl2.cau.ac.kr](http://nsl2.cau.ac.kr).
- Although you'll be working on your code on our class server ([nsl2.cau.ac.kr](http://nsl2.cau.ac.kr)) for both client and server, ideally, your client and server programs should work on any computer on the Internet even if the client and the server programs are on different machines (by changing only the server address on the client program). In our case, if you run your server on [nsl2.cau.ac.kr](http://nsl2.cau.ac.kr), your client should run on any computer.
  - ✓ For example, you might run your server program on our class Linux server, and run your client program on a MacOS laptop at home. This should work without any modification to your code.
  - ✓ Also, you might run your server program on our class Linux server, and run your client program on a different computer in school. This should work without any modification to your code.
- Make sure that you use your own **designated port number** for the server program. For the client program, you can use your designated port number, or simply use null (0) which will let the operating system assign a random port number to your program.
- You **should be able to restart** any of your programs **immediately** after exiting/terminating.
- Your code **must include your name and student ID** at the beginning of the code as a comment.
- Your code should be easily readable and include sufficient comments for easy understanding.
- Your code must be properly indented. Bad indentation/formatting will result in score deduction.
- Your code should **not include any Korean characters**, not even your names. Write your name in English.

### **What and how to submit**

- You must submit softcopy of "`EasyTCPClient.py`", "`EasyTCPServer.py`", "`EasyUDPClient.py`", and "`EasyUDPServer.py`" files.
- Here is the instruction on how to submit the softcopy files:
  - ✓ Login to your server account at [nsl2.cau.ac.kr](http://nsl2.cau.ac.kr).
  - ✓ In your home directory, create a directory "**submit\_net/submit\_<student ID>\_hw2**" (ex> `/student/20149999/submit_net/submit_20149999_hw2`)
  - ✓ Put your "`EasyTCPClient.py`", "`EasyTCPServer.py`", "`EasyUDPClient.py`", and "`EasyUDPServer.py`" files and only those in that directory. Do not put any code that does not work!

### **Grading criteria:**

- You get **3 points**
  - ✓ if all your programs work correctly, AND if you meet all above requirements, AND
  - ✓ if your code handles all possible exceptional cases that might occur.
- Otherwise, partial deduction may apply.
- You may get optional extra credit of **up to 1 point** if you do the optional extra credit task.
- **No delayed submissions** are accepted.
- Copying other student's work will result in **negative points**.
- Code that does not compile or code that does not run will result in **negative points**.

**[Optional] Extra credit task: (up to 1 point)**

- Do the same thing as above also in **Java**.
  - ✓ Your file names should be [EasyTCPClient.java](#), [EasyTCPServer.java](#), [EasyUDPClient.java](#), and [EasyUDPServer.java](#).
  - ✓ Your program should compile with javac without any -cp config.
  - ✓ Please submit a 'Makefile' together with your Java code so that we can compile using 'make'.
- If you do this, not only your Java client and server should work with each other, but your Python programs should also work with your Java programs. That is, you should be able to mix and match Java and Python programs for server and client, in any combination. Do not submit if this does not work.

**[Optional] NO credit task, just for your fun!!!**

- Do the same thing as above also in **C**.
  - ✓ For submission, your file names should be [EasyTCPClient.c](#), [EasyTCPServer.c](#), [EasyUDPClient.c](#), and [EasyUDPServer.c](#).
  - ✓ Your C programs should compile with gcc.
  - ✓ Please create & submit a 'Makefile' together with your C code so that we can compile using 'make'.
- If you do this, not only your C client should work with C server, but your Python programs should also work with your C programs. That is, you should be able to mix and match C and Python programs for server and client, in any combination. Do not submit if it does not work.

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**Note on running your socket programs on CAU campus:**

- Above I wrote, "Ideally, your server-client program should work on any machine connected to the Internet. For example, it should be possible to run your server program on our class server ([nsl2.cau.ac.kr](#)), and your client program on your own computer at home".
  - ✓ Yes, I still mean this. You should be able run your server program on any computer on the Internet, and your client program on any (other) computer on the Internet.
- However, due to **security reasons**, our university (CAU) blocks all ports when coming into the university from outside, except for a few that have explicit permission (e.g. 7722).
- Thus, it may not be possible to connect to your server program on our class server ([nsl2.cau.ac.kr](#)) from your client program on your own computer at home. For this reason, don't panic even if this is the case. That may just be due to port blocking by CAU due to security reasons. (The reverse might work, and you may try if you're interested)
- Instead, you should try using [nsl5.cau.ac.kr](#) for testing your clients.
  - ✓ You may test on nsl5. In fact, I recommend testing two cases:
    - 1) have both server and client on nsl2, or
    - 2) have server on nsl2 and have client on nsl5.
  - ✓ **Both should work without ANY code modification.**
  - ✓ However, you **MUST submit your homework assignment on nsl2** and nsl2 only.
    - I will collect your submission from nsl2 only.
    - I will not look at any code in nsl5, nor any code in any other directory other than the designated submission directory.