Programming Assignment 1: Socket Programming

In this assignment, you'll write a client that will use sockets to communicate with a server that you will also write. Here's what your client and server should do:

Your client should first accept an integer between 1 and 100 from the keyboard, open a TCP socket to your server and send a message containing (i) a string containing your name and UL ID (e.g., "Client of <u>John Q. Smith</u>, <u>C00123456</u>") and (ii) the entered integer value and then wait for a sever reply.

Your server will create a string containing its name (e.g., "Server of <u>John Q. Smith</u>, for CSCE513") and then begin accepting connections from clients. On receipt of a client message, your server should

- i. print (display) the client's name (extracted from the received message) and the server's name
- ii. itself pick an integer between 1 and 100 (it's fine for the server to use the same number all the time) and display the client's number, its number, and the sum of those numbers
- iii. send its name string and the server-chosen integer value back to the client
- iv. if your server receives an integer value that is out of range, it should terminate after releasing any created sockets. You can use this to shut down your server.

Your client should read the message sent by the server and display its name, the server's name, its integer value, and the server's integer value, and then compute and the sum. The client then terminates after releasing any created sockets. You should make sure for yourself that the values and the sums are correct.

You should program your client and server to each print an informative statement whenever it takes an action (e.g., sends or receives a message, detects termination of input, etc.), so that you can see that your processes are working correctly (or not!). This also allows the TA to also determine from this output if your processes are working correctly.

You should run your client and server programs on **different machines**. You may use your personal laptop and a desktop computer in CMIX student labs, or use two desktop computers in CMIX.

You should **hand in** screen shots (or file content, if your process is writing to a file) of these informative messages as well as the required output of the client and server (name strings, integer values and sums) on different machines. (You may take a picture of the terminals of two machines running the programs.)

Programming notes

Here are a few tips/thoughts to help you with the assignment:

- You must choose a server port number greater than 1023 (to be safe, choose a server port number larger than 5000). If you want to explicitly choose your client-side port, also choose a number larger than 5000.
- You should know your machine's IP address, when one process connects to another. You can telnet to your own machine and seeing the dotted decimal address displayed by the telnet program. You can also use the UNIX nslookup command. On Windows, see the ipconfig utility. On a Mac, you can run the terminal program and use the ifconfig commend (just type in ifconfig or ifconfig | grep "inet ").
- Make sure you close every socket that you use in your program. If you abort your program, the socket may still hang around and the next time you try and bind a new socket to the port ID you previously used (but never closed), you may get an error.
- Writing your programs in Python is highly recommended. A Python socket tutorial: http://docs.python.org/howto/sockets.html