Please submit your source code and Readme file via Sakai.

You should implement 3 basic functions: GET, BOUNCE and EXIT, examples as below:

1. Client input: GET <Test.txt>  Server output: The content of Test.txt
2. Client input BOUNCE <Hello World>  Server output: Hello World
3. For Exit:

          The difference between EXIT and EXIT <code> is:  
          For EXIT command, you should print out the default value/message.  
          For EXIT <code> command, you should print out the "code".  
          For example, for EXIT CHROME\_ERRORCODE\_6.2.2.6613", your server end should print out the message "CHROME\_ERRORCODE\_6.2.2.6613".  
          For EXIT, your server end should print out a message like "Normal\_Exit". The output may differ, depends on your default exit code.  
   
Note: You can apply any sign to replace "<>",  just make your server can be able to identify client input is OK.

***This  time only, do not compress your files.*** The submission sample could be like this:

1. Readme file ***Please also include one set of example commands on how to run your code)***
2. server\_header.h
3. client\_header.h
4. server\_main.c
5. client\_main.c

**Submit only what is required. Do not submit object files, executable, or temporary editor files.**

We will have a 3-minute demo in two weeks. During the demo, please open one sample file, the Readme file, three terminals(one for the sever, two for the clients), and type in your commands.

**The demo will be held on April 13th after your submission time**(specific time will be announced later in few days and you will receive another reminder for demo arrangements).

Grading is based on the following aspects:

1. The file format
2. Program and Comment your code liberally
3. Achieve all functionality
4. Proper documentation
5. Demo