Lab0 (10 points)

In this lab, you are given a client0.c, a server0.c , and a makefile. They should be in the github classroom assignment for Lab0.

Your job is:

* Download these files to the university linux systems
* Get the programs to compile/run.
* Get the code to run.
* Modify the code
  + Modularize it
  + Print out more comprehensive error messages
  + Comment the code/own it.
  + Ask questions if you have them in class.
* Document (in the canvas assignment) what the code does. I want to see some flow chart kind of description explaining what the code for the client does, and what the code for the server does. This will help me determine if you actually understand the code.

Important: We will demo in class. We will go around the room. Be prepared to demo at the start of class on demo day. The submitted code will be used only to verify that you did not copy from others, to compile and re-run your program, to make sure you were indeed demonstrating your own code, and to grade for documentation of your code. Submit via Github

.