

Documentation

- This project is named server.c
- It is compiled using "gcc -pthread -o server server.c"
- After compiling it, it is executed by "./server"
- After execution, open a new ssh window.
- In the new ssh window run "telnet localhost 55024"
- After this is run, you can type in "GET filename.html HTTP/1.1"
- Also will be able to run if you go to directory manually, just while a file is in the directory you are in don't use "/filename.html" just "filename.html". But it will work if input like "GET /u/SysLab/nam99/proj5/index.html HTTP/1.1"
- There is no "/" in front of filename and Professor Petrov said this was fine.
- This will run correctly.
- The GET line, and the port will be output to stats.txt
- When the program runs, the .html will be output first than the information this was done just for ease of things, so I could see the information being output.