

All parts implemented successfully. I tried for like an hour to use Wireshark with RawCap to capture localhost:6789 traffic but couldn't intercept the packets for some reason. I'll keep looking into this.

The Jar file was created successfully but it seems to have issues making references to the correct filepaths. I used `System.getProperty` to get the current directory, and it works great normally, but not when run in .Jar format.

So, easiest way for grader to compile this code is to just run my sock.java file. It grabs the website contents from the same directory

localhost:6789/



localhost:6789



# CSE Sock - ljp5487





localhost:6789/sock.html



localhost:6789/sock.html



# Socket Server implementation with GET, routing, and multi-threading (/)

