

TEAM SADA:

Anthony Le | anthonyle63@csu.fullerton.edu

Arshi Singh | arshi95@gmail.com

Danh Pham | danhpham312@gmail.com

Steven Kha | stevenvkha@gmail.com

Programming Language used: Python

How to execute:

7 Steps for Linux or Mac using terminal:

1. Serv.py and Cli.py placed on Submission folder.
2. Open terminal.
3. Navigate to the folder name SOURCE CODE in submission folder (by using cd command).
4. Type “python serv.py 1234” (port number can be different).
5. Open another terminal (navigate to the same folder name Source code, also by using cd command).
6. Type “python cli.py 1234” into the second terminal (User does not need to input local, host IP is ecs.fullerton.edu’s IP by default).
7. Client is now connected to the server.

*Note: Windows operating system doesn’t have ls command, instead use dir command which will output same result as ls.

*The test file (.txt) has to be in the same folder as the python code in order to yield the intended results.