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.