

Instructions on how to run the script:

I have done this project on a Windows Operating System.

1. Open the command prompt
2. In the command prompt, go to the file path where Server.py file is located
3. Execute the command **python Server.py** (Server.py is the source file for server)
4. Now, open another command prompt
5. In the command prompt, go to the file path where Client.py file is located
6. Execute the command **python Client.py** (Client.py is the source file for client)
7. The server which will be listening for a client, will accept the client's request to connect to the server
8. Now, send a string from client window. (**Example: Enter the string ADVANCE**)
9. The server window will return the reverse of that string
10. The reverse of the string will be displayed on the client's window
11. Type 'exit' on client window to disconnect with the