Name:- Nirmit Rajeshbhai shah

Mavid:- 1001772180

Email-id: nirmitrajeshbha.shah@mavs.uta.edu

Steps to run and compile the program

STEPS	EXPLANATION
1	IT is a python program so it must be run on the system which has python installed and all the libraries should also be installed
2.	Now open two different command prompt or you can use the Spyder application to run
3.	First run the project2_server.py file using py p proect2_server.py command of by directly clicking on the green button in the Spyder .
4.	Now on the server page click on the start server button
5.	Now go to new command prompt and run the project2_client file and click on the open client window button and enter the unique username and click on submit to access all the functionalities of the user
6.	Now to perform multiple client functionality open new command prompt and run the client program once the folder is synchronized it will be remain automatic synchronized until user desynchronized it
7.	Just specify the log number given on the side of the log details to undo that particular log operation.

Limitations:

- 1. Once the user is logged into the system then only run the new client program
- 2. Not click on the "open client window" more than 1 time and remember the random number on the client window and do not click on the "open client window" of that windows whose you have pressed ones.
- 3. Move the file on the left most to the right most folder.

References

- 1. https://www.geeksforgeeks.org/global-keyword-in-python/
- 2. https://www.tutorialsteacher.com/python/create-ui-using-tkinter-in-python
- 3. https://www.tutorialspoint.com/destroy-method-in-tkinter-python#:~:text=The%20destroy()%20method%20in,()%20method%20achieves%20all%20this.
- 4. https://docs.python.org/3/library/shutil.html
- 5. https://www.w3schools.com/python/python_variables.asp#:~:text=Creating%20Variables,assign%20a%20value%20to%20it.
- 6. https://www.geeksforgeeks.org/python-shutil-copy-method/
- 7. https://pythonprogramming.net/python-3-os-module/

Name:- Nirmit Rajeshbhai shah

Mavid:- 1001772180

Email-id: nirmitrajeshbha.shah@mavs.uta.edu

- 8. https://realpython.com/intro-to-python-threading/
- 9. https://www.geeksforgeeks.org/socket-programming-python/
- 10. https://pythonprogramming.net/python-3-tkinter-basics-tutorial/
- 11. #https://stackoverflow.com/questions/34653875/python-how-to-send-data-over-tcp/34655152
- 12. https://www.youtube.com/watch?v=u4kr7EFxAKk&ab_channel=Telusko