# To execute from terminal type python server.py

# in another terminal type python client.py

# once server is connected to client GUI is executed

# type client name in textbox on the GUI

# click on submit

# it will display the client name

# once server has waited for specified time the message is displayed on client GUI

# process continues till exit button is clicked

# HTTP encoded msg is displayed in the terminal

#For sleep function: https://www.pythoncentral.io/pythons-time-sleep-pause-wait-sleep-stop-your-code/

#For Tkinter watched the series: https://www.youtube.com/watch?v=RJB1Ek2Ko\_Y&t=20s

#For creating sockets referred to https://docs.python.org/3.3/howto/sockets.html

#for http referred to http://blog.wachowicz.eu/?p=256