Project 2 How-To

- 1. Place the ftserver.c file and makefile in the location of choice on any (flip1/2/3) directory.
- 2. Type:> make
- Run the server first. Type:> ./ftserver portnumber (Port Number between 1024-4915).
- 4. Place the client file ftclient.py in the location of choice on any (flip1/2/3) directory.
- 5. In separate instance, run the client. Type:> pythonft client.py serverHost serverPort Command FileName DataPort (If doing the -I command, the FileName should be left out.)
 (Port number should match that inserted for server)
- The client will fully execute (no extra commands to input), and will close. This will output to stdout.
- 7. The server will be open and ready for another connection.
- 8. To close the server, enter the SIGINT command.