**Documentation**

**Name**: Kone Fanhatcha | **Student** ID: S1803435

* ***Guidelines:* This is a detailed guideline on how to run the program in Linux Mint**
* **Server Side**
  + **Step1:** *cd S1803435\_Kone\_Fanhatcha/server*
  + **Step 2:** Run the *make* command in order to compile the server file
  + **Step 3:** Run the *./server* to run the server.c file

* **Client-Side**
  + **Step 0:** Open a new terminal
  + **Step1:** *cd S1803435\_Kone\_Fanhatcha/client*
  + **Step 2:** Run the *make* command in order to compile the server file
  + **Step 3:** Run the *./client* to run the server.c file
  + **Step 4:** After running the previous command, a menu will be displayed where you can choose from [0 – 6]
    - Option 0: Displays the menu
    - Option 6: To quite the app
  + Once you have done, press CTRL + C to terminate the program.
* **Functionalities**
* All the required functionalities have been implemented as well as the file copy enhancement
* For option 5 you will be prompted to enter the name of the file you would like to copy from the server. For a testing purpose, I have created some dummy files on the upload directory. You can enter for example “toBeMoved.txt”
* No signal handler has been set up both on client and server