HOW TO RUN THE CODE?

- 1) Open the server directory
- 2) Type "gcc server.c -o server" (without quotes).
- 3) ./server
- 4) Open the client directory in a new terminal.
- 5) Type "gcc client.c -o client -lreadline" (without quotes)
- 6) ./client

```
prince@prince-Lenovo-ideapad-320-15IKB:~/Assignment6/CLIENT$ gcc client.c -o client -lreadline
prince@prince-Lenovo-ideapad-320-15IKB:~/Assignment6/CLIENT$ ./client
client>get file1.txt file2.txt file3.txt
Message from server : 279
File Sucesfully Downloaded !!!!!
Message from server : 4
File Sucesfully Downloaded !!!!!
Message from server : 59
File Sucesfully Downloaded !!!!!
client>exit
prince@prince-Lenovo-ideapad-320-15IKB:~/Assignment6/CLIENT$
```

If a file is found server returns the length of the file, else File Not Found is displayed.

```
prince@prince-Lenovo-ideapad-320-15IKB:~/Assignment6/SERVER$ gcc server.c -o server
prince@prince-Lenovo-ideapad-320-15IKB:~/Assignment6/SERVER$ ./server
prince@prince-Lenovo-ideapad-320-15IKB:~/Assignment6/SERVER$
```