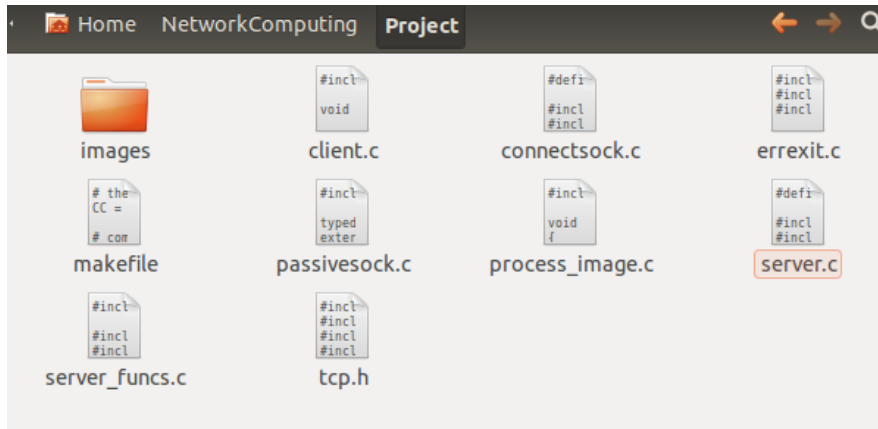
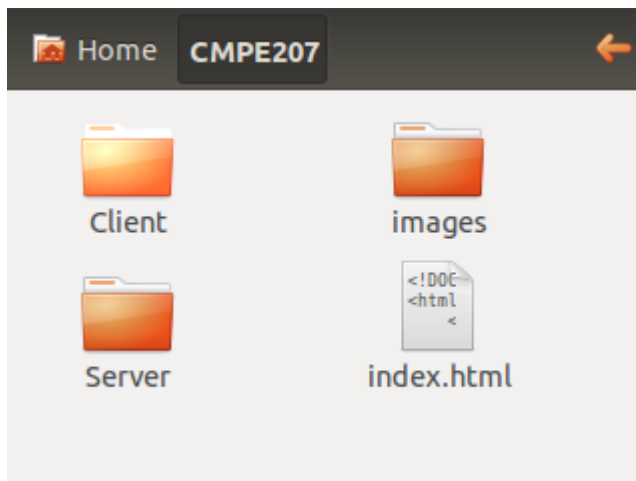


1. Copy all files and images folder to a folder
I use NetworkComputing/Project

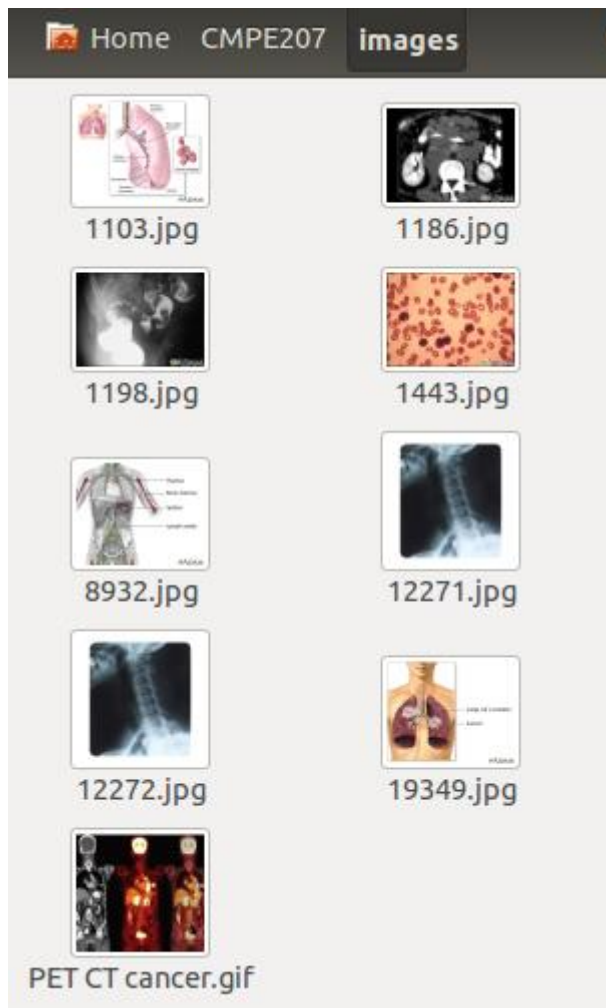


2. Create a folder for web home page
I use CMPE207



Copy index.html in Web Page folder

Create a folder images and copy images in Web Page /images folder



Build and Start server/client

make clean

make

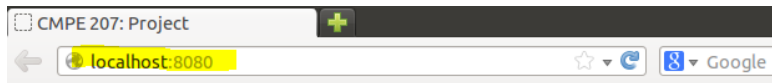
`./server -r /home/chungsik/CMPE207`

```
k@ubuntu: ~/NetworkComputing/Project 11:15 AM chung
chungsik@ubuntu:~/NetworkComputing/Project$ ./server -r /home/chungsik/CMPE207
Server started at port no. 8080 with root directory as /home/chungsik/CMPE207
```

Server starts and listen HTTP request at port 8080 and TCP request 8081

HTTP client

Start browser localhost:8080



Medical Data on Cloud

Upload File

Who are you:

Choose the file to upload: No file selected.

Images 1



TCP client

Get image (fig1.jpg) from images folder and save the image in project folder

```
chungsik@ubuntu: ~/NetworkComputing/Project
chungsik@ubuntu:~/NetworkComputing/Project$ ./client images/fig1.jpg
Send Image - 1
total processing time: 1.023 ms
chungsik@ubuntu:~/NetworkComputing/Project$
```

```
-rw-r--r-- 1 chungsik chungsik 221 Feb 23 18:52 errexit.c
-rw-rw-r-- 1 chungsik chungsik 6392 Mar 29 11:13 errexit.o
drwxrwxr-x 2 chungsik chungsik 4096 Mar 22 11:59 images
-rw-r--r-- 1 chungsik chungsik 2010 Mar 29 10:47 makefile
-rw-rw-r-- 1 chungsik chungsik 76425 Mar 29 11:19 out_30683.jpeg
-rw-r--r-- 1 chungsik chungsik 1202 Mar 27 02:43 passivesock.c
-rw-rw-r-- 1 chungsik chungsik 7504 Mar 29 11:13 passivesock.o
-rw-rw-r-- 1 chungsik chungsik 1062 Mar 29 10:57 process_image.c
-rw-rw-r-- 1 chungsik chungsik 7272 Mar 29 11:13 process_image.o
-rwxrwxr-x 1 chungsik chungsik 30785 Mar 29 11:13 server
-rw-rw-r-- 1 chungsik chungsik 3417 Mar 29 11:07 server.c
```