## **Assignment 1 - updates**

- Instructions regarding testing submission/solution
  - When you test your solution using test.py file, the process should be like this
  - first get your server.py and client.py file in the same directory as test.py file. and then test.

```
my_submission
|-client.py
|-server.py
|-test.py
|-jellyfish.jpg
```

cd my\_submission
python test.py

language-bash

Changes

```
def handle info(
    self, current_working_directory, file_name, service_socket, eof_token
                                                                                                                                                                                                                                                                  139
140
141
142
143
144
145
146
147
148
149
150
151
152
                                                                                                                                                                                                                                                                                            "Handles the client info commands. Reads the size of a given file.
:param current working_directory: string of current working directory:
:param file_name: name of sub directory or file to remove
:param service socket: active service socket with the client
:param eof_token: a token to indicate the end of the message.
                             Handles the client info commands. Reads the size of a given file. 
:param current_working_directory: string of current working directory 
:param file_name: name of sub directory or file to remove
                           raise NotImplementedError('Your implementation here.')
                                                                                                                                                                                                                                                                                            raise NotImplementedError('Your implementation here.')
Handles the client mv commands. First, it looks for the file in the common or renames

148 to the destination file depending on the nature of the request.

149 :param current working directory: string of current working directory

150 :param file_name: name of the file tp be moved / renamed

151 :param destination_name: destination directory or new filename

152 """

153 raise NotImplementedError('Your implementation here.')

155 class ClientThread(Thread):

157 def _init_(self, server: Server_rename)
                def handle mv(self,current working directory, file name, destination name):
                                                                                                                                                                                                                                                                                   def handle mv(self,current working directory, file name, destination name):
                             Handles the client my commands. First, it looks for the file in the current directory, then it
                                                                                                                                                                                                                                                                                             Handles the client my commands. First, it looks for the file in the current directory, then it
                                                                                                                                                                                                                                                                                            r renames
to the destination file depending on the nature of the request.
:param current_working_directory: string of current working_directory
:param file_name: name of the file to be moved / renamed
:param destination_name: destination_directory or new filename
                                                                                                                                                                                                                                                                                             raise NotImplementedError('Your implementation here.')
                                                                                                                                                                                                                                                                                  ass ClientThread(Thread):

def __init_(self, server: Server, service_socket: socket.socket, address: str, eof_token: str):
    Thread.__init__(self)
    self.server_obj = server
    self.service_socket = service_socket
    self.address = address
    self.odtress = eof_token
                  sss ClientThread(Thread):
    def __init__(self, server: Server, servi
        Thread. __init__(self)
    self.server_obj = server
    self.service_socket = service_socket
    self.address = address
                                                                       .
ver: Server, service_socket: socket.socket, address: str):
                 def run(self):
                                                                                                                                                                                                                                                                                   def run(self):
```