

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 language-bash
|-client.py
|-server.py
|-test.py
|-jellyfish.jpg
```

```
cd my_submission language-bash
python test.py
```

- Changes

<pre>136 137 def handle_info(self,current_working_directory, file_name): 138 139 """ 140 Handles the client info commands. Reads the size of a given file. 141 :param current_working_directory: string of current working directory 142 :param file_name: name of sub directory or file to remove 143 144 """ 145 raise NotImplementedError('Your implementation here.') 146 147 def handle_mv(self,current_working_directory, file_name, destination_name): 148 """ 149 Handles the client mv commands. First, it looks for the file in the current directory, then it 150 moves or renames 151 to the destination file depending on the nature of the request. 152 :param current_working_directory: string of current working directory 153 :param file_name: name of the file tp be moved / renamed 154 :param destination_name: destination directory or new filename 155 """ 156 raise NotImplementedError('Your implementation here.') 157 158 class ClientThread(Thread): 159 def __init__(self, server: Server, service_socket: socket.socket, address: str): 160 Thread.__init__(self) 161 self.server_obj = server 162 self.service_socket = service_socket 163 self.address = address 164 165 def run(self):</pre>	<pre>137 138 def handle_info(139 self, current_working_directory, file_name, service_socket, eof_token 140): 141 """ 142 Handles the client info commands. Reads the size of a given file. 143 :param current_working_directory: string of current working directory 144 :param file_name: name of sub directory or file to remove 145 :param service_socket: active service socket with the client 146 :param eof_token: a token to indicate the end of the message. 147 """ 148 raise NotImplementedError('Your implementation here.') 149 150 def handle_mv(self,current_working_directory, file_name, destination_name): 151 """ 152 Handles the client mv commands. First, it looks for the file in the current directory, then it 153 moves or renames 154 to the destination file depending on the nature of the request. 155 :param current_working_directory: string of current working directory 156 :param file_name: name of the file tp be moved / renamed 157 :param destination_name: destination directory or new filename 158 """ 159 raise NotImplementedError('Your implementation here.') 160 161 class ClientThread(Thread): 162 def __init__(self, server: Server, service_socket: socket.socket, address: str, eof_token: str): 163 Thread.__init__(self) 164 self.server_obj = server 165 self.service_socket = service_socket 166 self.address = address 167 self.eof_token = eof_token 168 169 def run(self):</pre>
---	---