## Milestone 0

#### 17 September 2024

Deadline: Tuesday 1 October

Important Note: Read the submission guideline well for software requirements and submission instructions

# 1 Requirements

In this Milestone, you are required to build a chatting application designed over a network composed of one client and a server. The chatting application should feature the following:

- 1. The client chats with the server at any time.
- 2. The server responds with the same message sent by the corresponding client in CAPITALIZED format.
- 3. The connection between any client and server stays open until the client sends to the server a message contains CLOSE SOCKET then the connection between the server and the client closes.
- 4. The chatting connections are TCP based. Note: Server WILL NEVER TERMINATE \* For Example: "When Client 1 sends any message to the server then terminates, the server should continue running (should stay available), so when you re-run Client code you should succeed connecting to the server again as client 2"

#### 2 Server Code

```
import socket
  import select
  import sys
  #initiate server socket with the TCP connection
  server_socket = socket.socket(socket.AF_INET,socket.SOCK_STREAM)
  # binding the server socket with the localhost as ip and port number
  port = 5605
  server_socket.bind(('127.0.0.1', port)) # '127.0.0.1' is the localhost in ipv4
  # make the socket listen on this port
  server_socket.listen(...)
13
14
  # listening forever
  while true :
16
       client, add = server_socket.accept() # when a connection to a client is accepted
17
       # Break the connection when 'CLOSE SOCKET' is recieved
18
19
       while True:
20
           # recieve meassage as bytes
           # ( write your code)
```

```
23
           # decoding the bytes into characters
24
           # ( write your code)
25
26
           #Check if the message was 'CLOSE SOCKET' to close connection
27
           # ( write your code)
28
29
           # otherwise capitalize the decoded message
30
           # ( write your code)
31
           # send the response as bytes again
           # ( write your code)
           client.send(...)
```

### 3 Client Code

```
1 # Python program to implement server side of chat room.
2 import socket
3 import select
4 import sys
6 #initiate Client socket with the TCP connection
  client_socket = socket.socket(socket.AF_INET,socket.SOCK_STREAM)
  # binding the client socket with the localhost as ip and port number
9
  port = 5605
_{11} # try to connect to the server with associated port and id
client_socket.connect(('127.0.0.1',port)) #'127.0.0.1' is the localhost in ipv4
  # open a connection until sending CLOSE SOCKET
  while True:
15
      message=input("enter your message: ")
16
17
      # send message as bytes
18
      # (write your code)
19
      #recieve respose if exists
21
      # (write your code)
22
```

#### 4 Submission

#### Deadline: Tuesday 1 October

Milestone 0 is an individual task, Any cheating case will be graded ZERO.

Read the submission guideline well before submitting the milestone!

- 1. Your project or notebook MUST be named as MS0\_FirstName\_LastName\_id Ex: (MS0\_Lucian\_Youssef\_55-1234)
- 2. Save your notebook as a copy in your Drive or upload the project as a zipped folder

Goodluck!