

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

```
1 import socket
2 import select
3 import sys
4
5 #initiate server socket with the TCP connection
6 server_socket = socket.socket(socket.AF_INET,socket.SOCK_STREAM)
7
8 # binding the server socket with the localhost as ip and port number
9 port=5605
10 server_socket.bind(('127.0.0.1',port)) # '127.0.0.1' is the localhost in ipv4
11
12 # make the socket listen on this port
13 server_socket.listen(...)
14
15 # listening forever
16 while True :
17     client,add = server_socket.accept() # when a connection to a client is accepted
18     # Break the connection when 'CLOSE SOCKET' is recieved
19
20     while True:
21         # recieve meassage as bytes
22         # ( write your code)
```

```

23
24     # decoding the bytes into characters
25     # ( write your code)
26
27     #Check if the message was 'CLOSE SOCKET' to close connection
28     # ( write your code)
29
30     # otherwise capitalize the decoded message
31     # ( write your code)
32
33     # send the response as bytes again
34     # ( write your code)
35     client.send(...)

```

3 Client Code

```

1  # Python program to implement server side of chat room.
2  import socket
3  import select
4  import sys
5
6  #initiate Client socket with the TCP connection
7  client_socket = socket.socket(socket.AF_INET,socket.SOCK_STREAM)
8
9  # binding the client socket with the localhost as ip and port number
10 port=5605
11 # try to connect to the server with associated port and id
12 client_socket.connect(('127.0.0.1',port)) #'127.0.0.1' is the localhost in ipv4
13
14 # open a connection until sending CLOSE SOCKET
15 while True:
16     message=input("enter your message: ")
17
18     # send message as bytes
19     # (write your code)
20
21     #recieve respose if exists
22     # (write your code)

```

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!