

# Ain Shams University Faculty of Engineering CSE351: Computer Networks Under the surveillance of Professor Ayman Bahaa.

# Peer-to-Peer Multi-User Chatting Application Group 7

Kareem Wael Hasan Ahmed	2001151
Malak ahmed yehia sherif	2001350
hussien ahmad abdelgelil mohammed khalifa	2000459
Mahmoud Talaat El-sayed Rezk	2001366

#### **Abstract**

In an era of digital connectivity, a novel peer-to-peer multi-user chat application emerges, built upon the foundation of Python and socket programming. It is a p2p chat application that uses centralized index approach. Through the creation and management of chat rooms, users can engage in both individual and group conversations. The application safeguards users with a secure authentication system, ensuring privacy and trust within the virtual environment. Beyond basic text-based messaging, the platform offers functionalities like text formatting and hyperlink sharing, enhancing the overall communication experience. By prioritizing user-friendliness through a simple command-line interface and visually distinct color-coded messages, the application caters to diverse user preferences. Moreover, robust error handling and automatic network reconnection ensure that user experience remains seamless and uninterrupted. This project promises a significant contribution to the realm of online communication, offering a secure, reliable, and engaging platform for users to connect and share their experiences.

Keywords: peer-to-peer, Python, socket programming, centralized index approach, authentication system, text-based messaging, network reconnection.

# **Table of Contents**

Abstract	2
Design Document	4
1. Security measurements	
1. Security measurements	~
2. System Components	5
2.1 Components	5
2.2 Interactions	6
2.3 Error Handling	6
3. System Architecture and Design diagrams	
4. Communication Protocols	
5. System Scalability	31
Table Of Figures	
Figure 1: Component Diagram	
Figure 2: Layered architecture	
Figure 3: Client Server Keep Alive Status	
Figure 4:One to one Chatting	
Figure 5:Multi Chatting	
Figure 6: Search Operation	
Figure 7: User Registration (including authentication)	
Figure 8: Context Diagram	
Figure 9: Level 0 DFD	

# **Design Document**

#### 1. Security measurements

As a network application, implementing robust security measurement is crucial for the success of the software as a product, this is achieved using 3 measurements:

1. Hashing the password transferring over the network:

Authentication is a crucial aspect of the peer-to-peer chatting application to ensure secure and authorized access. The system employs the SHA-256 Cryptographic Hash Algorithm authentication method:

Client modules will communicate with the authentication utility module that is responsible for hashing the password to ensure secure transfer of sensitive information over the network.

When the client registers, his password is hashed using SHA-256 algorithm and sent hashed over the network to the registry server, it then validates that the user have a unique username then create the user record in the database, when the user logs in, the password they type is yet again hashed using the same technique and sent hashed over the network, the registry server compares the hashed password sent using the login message with the hashed password stored in the database which should be identical in case of a correct password.

The advantage of using a hashing technique over encryption is that hashing produces a result that cannot be decrypted back to the original message, making the transfer of hashed message secure even if the packet got sniffed.

refer to the authentication sequence in Figure 6: User Registration (including authentication)

2. Storing the password hashed in the Database:

This prevents DBA and developers from accessing users' sensitive information.

3. Using SSL/TLS to securely transfer messages over the network:

SSL (Secure Sockets Layer) encryption, and its more modern and secure replacement, TLS (Transport Layer Security) encryption, protect data (not only passwords) sent over the internet or a computer network.

It is implemented between the central server called Registry (which is responsible for the Database operations as will be discussed in the Documentation) and the peers to ensure secure data transfer over the network between the clients and the database at the other end. However, using SSL/TLS in the message exchange between the peers might not be the best idea since it imposes overhead and restricts system scalability.

#### 2. System Components

The system architecture defines the structure and organization of the peer-to-peer chatting application. It includes components, their interactions, and the overall design of the system.

#### 2.1 Components

#### 2.1.1 Peer Client

- **Description:** Represents an individual user of the application.
- **Responsibilities:** Manages user interface, sending messages, and interactions within the application.
- Components:
  - User Interface
  - Communication Module
  - Peer Client Logic

#### 2.1.2 Peer Server

- **Description:** Replaces the server in the traditional Client-Server architecture
- Responsibilities: Receiving messages and sending notifications.
- Components:
  - Client handler
  - Chat room hosting

#### 2.1.3 Registry Server

- **Description:** Centralized server managing user accounts, online status, and user searches.
- Responsibilities: Handles user authentication, search operations, and online status management.
- Components:
  - Registry Logic
  - Database

#### 2.1.4 Authentication utility

- **Description:** Provides the functionality of hashing passwords
- Responsibilities: Hashing Passwords.
- Components:
  - Hashing module

#### 2.1.5 Database

- **Description:** Stores user data, and other relevant information.
- Responsibilities: Manages user accounts and chat-related data storage.
- Components:
  - Accounts Data
  - Chat rooms data

#### 2.2 Interactions

- Peer-to-Peer Communication: Peers communicate directly for real-time chat.
- Registry-Database Interaction: Registry interacts with the database for user account management.
- Peer-Registry Interaction: Peers interact with the registry for authentication and user-related operations.
- **Peer-Chat Server Interaction:** Peers communicate with the chat server for chat room management and messaging.

#### 2.3 Error Handling

Robust error handling mechanisms are implemented throughout the application to ensure graceful handling of unexpected scenarios. Each component incorporates error detection, reporting, and recovery mechanisms to enhance the application's reliability.

#### 3. System Architecture and Design diagrams

This section presents visual representations of the system architecture through various diagrams, aiding in the understanding of the architecture and interactions.

## 4.1 Component Diagram

The UML component diagram provides a visual representation of the various software and hardware components in the system and their relations

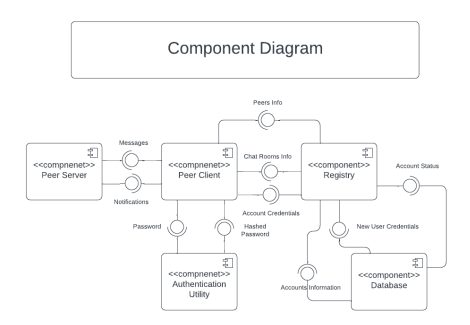


Figure 1: Component Diagram

#### 4.2 Layered Architecture

The system is designed in layered architecture where every layer communicates only with the layer above/below it, this helps with the scalability of the application and makes it easier for modification and maintenance.

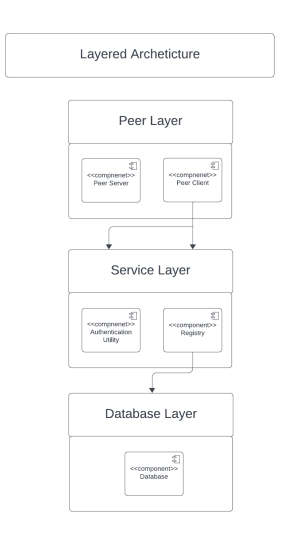


Figure 2: Layered architecture

The topmost layer represents the core components which the user interacts with as a peer in the application, the middle layer represents the service components which implements authentication at the client side and application organization at the server side, the bottom layer represents the interface to the database.

# 4.3 Sequence Diagrams

This sequence diagram details the sequence of interactions during the search operation, demonstrating how components collaborate to fulfill this specific functionality.

REEP\_ALIVE <a href="https://www.neep-alive.n

client-server keep alive status

Figure 3: Client Server Keep Alive Status

With this mechanism the registry can detect when a user becomes offline for any reason, as the user have to send a message every x second to confirm that they are still there.

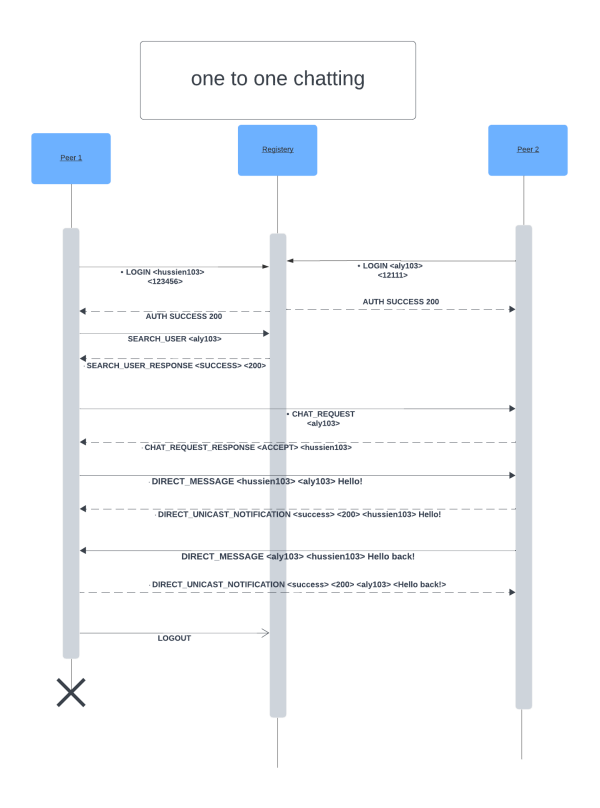


Figure 4:One to one Chatting

peer to peer multi chatting

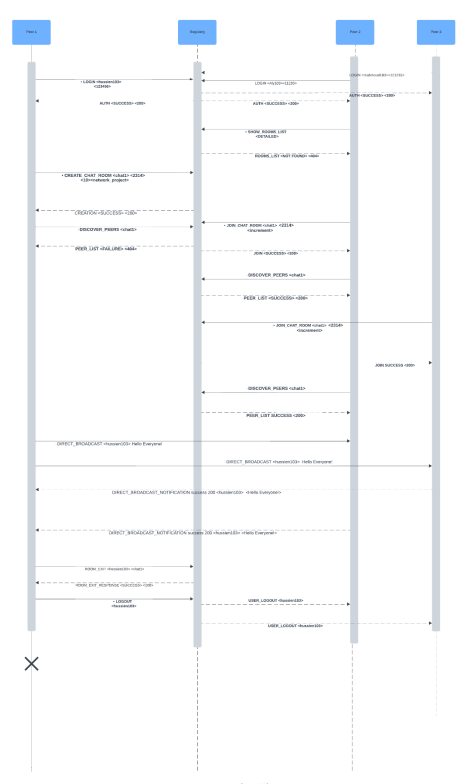


Figure 5: Multi Chatting

SEARCH OPERATION

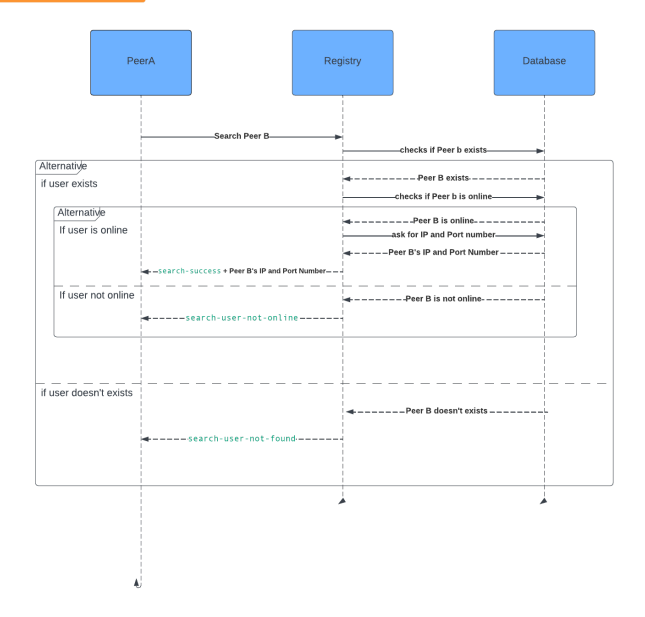


Figure 6: Search Operation

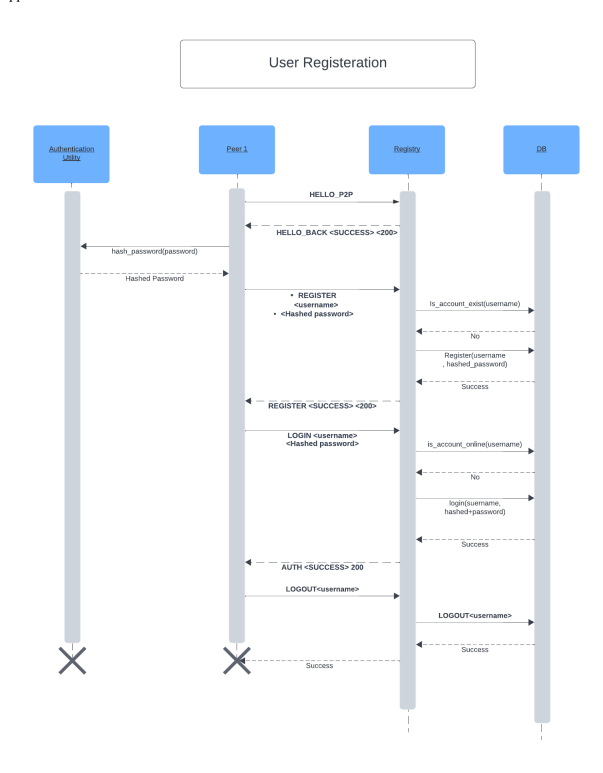


Figure 7: User Registration (including authentication)

# 4.4 Context Diagram

The context diagram describes the relation between the application and external sources/sinks, in the p2p chatting application the only external source/sink is the user using all functionality of the system.

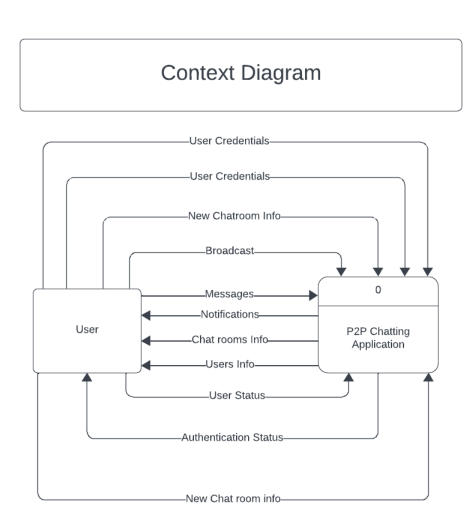


Figure 8: Context Diagram

## 4.5 Data Flow Diagram

The data flow diagram outlines the flow of information between different components of the system, providing a high-level view of how data moves through the application.

An overview of the main processes and data exchanged between them can be represented with Level 0 DFD:

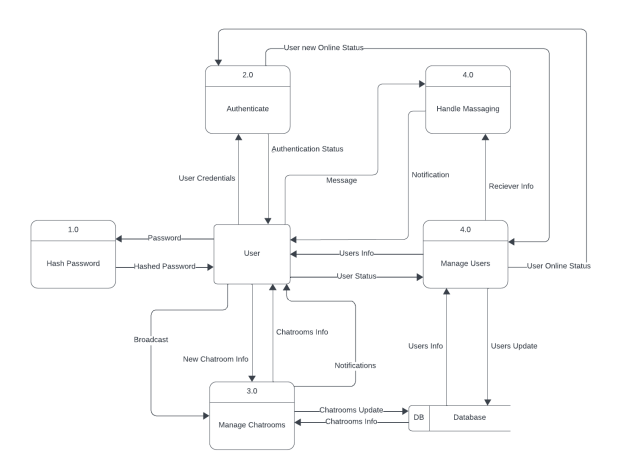


Figure 9: Level 0 DFD

## 4. Communication Protocols

# I. Hello Message

#### • Peer to Registry:

• TCP based Message: **HELLO\_P2P** 

• Purpose: Notifies the registry about the peer's presence.

• Example request : HELLO\_P2P

## [header lines]

command: HELLO P2P

[data payload]

(empty)

## Registry to Peer:

• TCP based Response: HELLO\_BACK <SUCCESS> <200> / HELLO <FAILURE> <404>

• Purpose: Confirms successful connection with the registry

#### .[header Lines]

Status line: HELLO BACK

Status phrase: SUCCESS/FAILURE

Status code: 200 / 404

[data payload]

# II. User Registration

## • Client to Registry:

TCP based Message: REGISTER <username> <password>

• Purpose: Initiates the registration process with the registry.

• Example Request: **REGISTER <hussien> <123456>** 

#### [Header Lines]

Command: REGISTER

Username: hussien Password: 123456

[Payload] (empty)

#### • Registry to Client:

• TCP based Response: REGISTER <SUCCESS> <200> or REGISTER <FAILURE> <404> or REGISTER <EXIST> <300>

• Purpose: Notifies the client about the success or failure of the registration.

• Example Response:

## [Header Lines]

Status Line: REGISTER

Status Phrase: SUCCESS/FAILURE/EXIST

Status Code: 200 / 404/300

#### [Payload]

#### **III.** User Authentication:

- Client to Registry:
  - TCP based Message: LOGIN <username> <hashed password>
  - Purpose: Initiates the authentication process with the registry.
  - Example request : login <hussien> <123456>

#### [Header Lines]

Command: LOGIN Username: hussien

Hashed Password: 123456

#### [Payload]

(empty)

## • Registry to Client:

- TCP based Response: AUTH <SUCCESS> <200> or AUTH <FAILURE> <404> or AUTH
   <0NLINE> <300>
- Purpose: Notifies the client about the success or failure of the authentication.
- Example response:

#### [Header Lines]

Status Line: AUTH

Status Phrase: SUCCESS/FAILURE/ONLINE

Status Code: 200 / 404 / 300

[Payload]

# **IV.** Creating Chat Room:

#### **Client to Registry:**

- TCP based Message: CREATE\_CHAT\_ROOM < room\_name > < room\_password > < room\_capacity > < room\_description >
- Purpose: Requests the registry to create a new chat room with the specified name.
- Example request : CREATE\_CHAT\_ROOM <chat1> <123456> <10> <network\_project>

## [Header Lines]

command: CREATE\_CHAT\_ROOM

room name: chat1

room\_password:123456

room\_capacity: 10

room description: network project

#### [Data Payload]

(empty)

#### • Registry to Client:

- TCP based Response: CREATION <SUCCESS> or CREATION <FAILURE>
- Purpose: Notifies the client about the success or failure of creating the chat room.
- Example response: CREATION < SUCCESS > < 200 >

[Header Lines]

Status Line: CREATION

Status phrase: SUCCESS / FAILURE

Status code: 200/404

#### [Data payload]

# V. Joining Chat Room:

#### • Client to Registry:

- TCP based Message: JOIN\_CHAT\_ROOM <room\_name> <room\_password> <room\_members\_count>
- Purpose: Requests to join a specific chat room.
- Example request: JOIN CHAT ROOM <chat1> <123455> <increment>

#### [Header Lines]

Command: JOIN CHAT ROOM

room\_name: chat1

room password: 123455

room members count: increment

[data payload]

(empty)

#### • Registry to Client:

- TCP based Response: JOIN <SUCCESS> <200> or JOIN <FAILURE> <404>
- Purpose: Notifies the client about the success or failure of joining the chat room.
- Example Response: JOIN <FAILURE> <404>

## [Header Lines]

Command: JOIN

Status phrase: FAILURE

Status code: 404

[data payload]

# VI. Leaving Chat Room:

#### • Client to Registry:

TCP based Message: ROOM\_EXIT <user\_name><room\_name>

• Purpose: Requests to leave a specific chat room.

• Example Request: **ROOM\_EXIT <hussien103> <chat1>** 

#### [Header Lines]

Command: ROOM\_EXIT User\_name: hussien103 Room\_name: chat1

[data payload]

(empty)

#### • Registry to Client:

 TCP based Response: ROOM\_EXIT\_RESPONSE <SUCCESS> <200> or ROOM\_EXIT\_RESPONSE <FAILURE> <404>

• Purpose: Notifies the client about the success or failure of leaving the chat room.

• Example Response: ROOM EXIT RESPONSE <SUCCESS> <200>

## [Header Lines]

Status line: ROOM\_EXIT\_RESPONSE

Status Phrase: SUCCESS

Status Code: 200

## [Payload]

# VII. Showing list of rooms:

# • Client to Registry:

TCP based Message: SHOW\_ROOMS\_LIST <type>

• Purpose: Show list of rooms with details or not.

• Example Request : SHOW\_ROOMS\_LIST <DETAILED>

#### [Header Lines]

 $Command: SHOW\_ROOMS\_LIST$ 

Type: DETAILED/PARTIAL

#### [data payload]

(empty)

#### • Registry to Client:

• TCP based Response : ROOMS\_LIST <status\_phrase> <status\_code> + data

• Purpose: respond with list of rooms if found and not found response if not found.

• Example response : ROOMS LIST FOUND <200>

#### [Header Lines]

Status Line: ROOMS LIST

Status Phrase: FOUND

Status Code: 200

#### [data payload]

<room1 name> <room1 description> <room1 members count> <room1 capacity> ,

<room2 name> <room2 description> <room2 members count> <room2 capacity> , ...

#### VIII. Search User:

#### • Client to Server:

• TCP based Message: SEARCH\_USER <username>

• Purpose : find a specified user

• Example Request: **SEARCH USER <aly103>** 

#### [Header Lines]

Command: SEARCH USER

Username: aly103

#### [data Payload]

(empty)

#### • Server to Client:

TCP based Response: SEARCH\_USER\_RESPONSE <SUCCESS> <200> + data /
 SEARCH\_USER\_RESPONSE <NOT\_ONLINE> <300> / SEARCH\_USER\_RESPONSE
 <NOT\_FOUND ><404>

• Purpose: response with success or failure

• Example Response: SEARCH\_USER\_RESPONSE <SUCCESS> <200>

#### [Header Lines]

Status Line: SEARCH USER RESPONSE

Status Phrase: SUCCESS/NOT ONLINE/NOT FOUND

Status Code: 200/300/404

#### [ Data Payload]

<peer username><peer port><peer IP>

## IX. Start a Chat:

- Peer to Peer(sender to reciever):
  - TCP based Message: CHAT REQUEST < recipient username>
  - Purpose : requesting the reciever to start a chat
  - Example Request: CHAT\_REQUEST <aly103>

#### [Header Lines]

Command: CHAT\_REQUEST recipient\_Username: ahmed

#### [Payload]

(empty)

#### Peer to peer(recipient to sender):

- TCP based response: CHAT\_REQUEST\_RESPONSE <ACCEPT> <200> < sender\_username > /
  CHAT\_REQUEST\_RESPONSE <REJECT> <404>
- Purpose : accepting or rejecting the chat request
- Example Request: CHAT\_REQUEST\_RESPONSE <ACCEPT> <hussien103>

#### [Header Lines]

Status line: CHAT REQUEST RESPONSE

Status phrase: ACCEPT / REJECT

Status code: 200 / 404

sender username: hussien103

#### [ data Payload]

# X. Online peer discovery

## • Peer to Registry:

• TCP based Message: **DISCOVER\_PEERS** < type>

• Purpose: Requests a list of online peers from the registry.

Example request : DISCOVER\_PEERS < DETAILED>

## [header lines ]

Command: DISCOVER PEERS

[data payload]

(empty)

#### • Registry to Peer:

• TCP based Response: PEER\_LIST <SUCCESS>/<FAILURE> <200>/<404> + peer1, peer2

•••

• Purpose: Provides a list of online peers.

#### [header lines]

Status line : PEER\_LIST
Status phrase : success

Status code: 404

#### [data payload]

<peer1\_username> <peer1\_roomname> <peer1\_port><peer1\_ip>,

<peer2 username> <peer2 roomname> <peer2 port><peer2 ip>, ...

# XI. Direct message in one to one chat

- Peer to Peer (Direct Message):
  - Direct TCP Message: DIRECT\_MESSAGE <sender\_username> <recipient\_username> + message
  - Purpose: Allows users to send messages in one to one chat.
  - Example Message: DIRECT\_MESSAGE <hussien103> <aly103> Hello!

#### [Header Lines]

Command: DIRECT\_MESSAGE sender\_username: hussien103 recipient username: aly103

[Data Payload]

Hello!

#### Peer to Sender (unicast notification):

- TCP based Notification: DIRECT\_UNICAST\_NOTIFICATION <SUCCESS>/<FAILURE>
   <200>/<404> <sender username> <message content>
- Purpose: Notifies sender about receiving a unicast message or not.
- .Example Notification: DIRECT\_UNICAST\_NOTIFICATION <SUCCESS> <200> <hussien103> <Hello!>
- [Header Lines]

Status Line: DIRECT BROADCAST NOTIFICATION

Status phrase: SUCCESS/FAILURE

Status code: 200/404

Sender\_username : hussien103

Message\_content : Hello!

[Payload]

# XII. User Logout:

- Client to Registry:
  - TCP based Message: LOGOUT
  - Purpose: Informs the registry that the user is logging out.

[header links]

Command: LOGOUT

[data payload]

(empty)

- Registry to peer (in the same room):
  - TCP based Broadcast: USER\_LOGOUT <user\_name>
  - Purpose: Notifies other users in the same chat room about the user's logout.
  - Example message : USER\_LOUGOUT < hussien>

[Header Links]

status line: USER\_LOGOUT

user\_name : hussien

[data payload]

# XIII. Keep-Alive Message:

## • Peer to Registry:

• UDP based Message: **KEEP\_ALIVE <user\_name> <timeout>** 

• Purpose: Periodically sent by peers to maintain their online status.

#### [header lines]

command : KEEP\_ALIVE user name : hussien103

timeout: 10

#### [data payload]

(empty)

#### • Registry to Peer:

UDP based Response: KEEP\_ALIVE\_RESPONSE <SUCCESS> /< FAILURE>
 <200>/<404>

• Purpose: Confirms the receipt of the keep-alive message.

## [header lines]

Status line : KEEP\_ALIVE\_RESPONSE Status phrase : SUCCESS / FAILURE

Status code: 200/404

## [data payload]

## **XIV.** Timeout Notification:

## • Registry to Peer:

• UDP based Notification: TIMEOUT <username>

• Purpose: Notifies the peer about a timeout (e.g., no keep-alive received).

#### [header lines]

notification line: TIMEOUT user name: hussien103

[data payload]

(empty)

## **XV.** Room Peers Discovery Protocol:

#### Peer to Registry:

TCP based Message: DISCOVER\_PEERS <current\_room\_name>

• Purpose: Requests a list of online peers in a specific chat room.

Example Request : DISCOVER\_PEERS <chat1>

#### [Header Lines]

Command: DISCOVER PEERS

Current room name: chat1

[data payload]

(empty)

#### • Registry to Peer (Discovery Response):

- TCP based Response: PEER\_LIST <SUCCESS>/<FAILURE> <200>/<404> <room\_name> + data
- Purpose: Provides a list of online peers in the specified chat room if it exists or has members.
- Example Response:

## [header lines]

Status line: PEER LIST

Status phrase: SUCCESS/FAILURE

Status code: 200/404

#### [data payload]

<room name> <peer1> <peer2>

# XVI. Direct Peer Messaging:

#### Peer to Peers:

- TCP based Message: DIRECT BROADCAST <sender username> + message
- Purpose: Allows a peer to broadcast a message to all other peers in the same chat room.
- Example Request: DIRECT BROADCAST < hussien 103 > Hello Everyone!

#### [Header Lines]

Command: DIRECT\_BROADCAST

Sender username: hussien103

[data Payload]
Hello, everyone!

#### • Peers to Sender (broadcast notification):

- TCP based Notification: DIRECT\_BROADCAST\_NOTIFICATION <SUCCESS>/<FAILURE> <200>/<404><sender\_username> <message\_content>
- Purpose: Notifies the sender about a broadcast message
- .Example Notification: DIRECT\_BROADCAST\_NOTIFICATION <SUCCESS> <200> <hussien103> <Hello Everyone!>

#### [Header Lines]

Status Line: DIRECT BROADCAST NOTIFICATION

Status phrase: success/failure

Status code: 200/404

Sender\_username: hussien103

Message content: Hello Everyone!

[Payload]

## 5. System Scalability

The application is designed with scalability in mind to accommodate a growing user base. The system architecture allows for the seamless addition of resources, ensuring optimal performance even as the number of users increases.

The layered system architecture discussed in the previous section facilitates system scalability as managing increasing load can be easily done by updating the bottlenecked layer without affecting the other layers or the interfaces between them.

Stress testing will be conducted after the implementation of the main features in the application to ensure the system scales up to reasonable peers chatting simultaneously.

The Peer to Peer architecture ensures that theoretically no limit on the number of users can chat at the same time. However, the bottleneck is that how many connections can the Registry central server handle simultaneously which will be evaluated at testing.