# Chat Room HLD

# **Terminology**

#### **Chat Room**

A virtual environment in which users can post their messages and read the messages written by other users.

#### User

A person who interacts with the system.

#### **Nickname**

A familiar or humorous name the user uses to identify himself.

## Registration

The act of recording user details.

## Login

The act of signing into the system by the user.

### Message

The text which the user delivers. Message content is limited to 150 characters.

# **Message Frame**

A written communication sent between the users of the system. A wrapper for a message.



# **Business Logic**

#### ChatRoom class

Operate the chat room and provides the requested functionalites from the remuements document, such as:
registration,
login,
logout,
sending message,
receiving last 20 stored in ram messages,
and receiving last 10 messages from the server

## MessageSrvice class

handle the stored on RAM messages.
And enable to edit it. And allow to:
sending message,
receiving last 20 stored in ram messages,
and receiving last 10 messages from the server

### **UserSrvice class**

handle the stored on RAM users
And enable to edit it. It also enable:
registration,
login,
logout,

### **IUser interface**

This is an interface that representing a user

#### **User class**

Implements IUser interface. represent a user in the chat room Can send a message and logout

## Message class

Implements IMessage interface. represent a message in the chatroom. Can verify the conted and edit a message.

#### GeneralHandler

Has a field that Stores a coppy of the data in the ram for a quick acces

initiates the ram's saves from users stored in the disk, desirializes data and/or serializes data. sorts the data, updatesthe data stored in the disk after changings in the ramand also has a function which merge two collections to the first one without duplications.

### **DisplayMessage**

Used in order to handle messages before they are displayed at the presentation layer, in order for the data to be relevant accessible.

# **Persistent Laver**

### SerializationService class

Enable to serialize and deserialize any object to any file

### **UserSerializationService class**

Enable to serialize and deserialize the users



# MessageSerializationService class

Enable to serialize and deserialize the messages

# **Logging Layer**

# Logger class

Operate the logger

# **Presentation Layer**

### **CLI class**

Operate the common-line interface

# ObservableObject class

Responsible for all the binding in the project

### **Hasing Class**

Used in order to handle and encrypt passwords