COMP 504 Graduate Object-Oriented Programming and Design

Final Chat App API Specification

Group Dog

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1 Overview

1.1 introduction

People talk to each other for numerous reasons. To know more about your friends, to get information about your interests, to avoid inconvenience of using a phone, etc. Web chat is a great way to offer real-time chat with efficiency. To provide a place for people to share interests and to connect with friends, our team decided to build an online web chat room app.

1.2 project description

The object of our team is to design and implement a user-friendly web app to allow people with shared interests to communicate. Users visit our Heroku app link and start chatting under our guidance. Talking need lots of users. Each online user is simultaneously running their own instance of a chat room and able to create, join, chat, and leave a chat room. There are two roles of users and two types of chat rooms, which satisfy multiple use cases. We apply Object-oriented Programming, Web Sockets, design patterns to structure our code and meet requirements. We neither use a database nor front end frameworks. Technologies include Java, HTML, CSS, JavaScript, bootstrap, and Spark Java framework.

2 Use cases

2.1 use cases included

(1) log in, register, and log out

- Create an account with a profile including the user name, school, age, interests, and password.
- See notice if the registration info is invalid.
- Log into the system with correct user name and password after creating an account.
- Back to the login page when log out from the system.
- Log into the system again if they already have an account.

(2) create group chat room

- A user can create a chat room and become the admin of it
- Set the unique room name for a chat room
- Initiate the creation of a chat room with a room size (1-50)
- Set a chat room as public or private
- Set the optional interest for a chat room
- Set the password for a private chat room
- See notice if the creation info is invalid
- Record the admin of the room. One of the users in the chat is the admin.
- Set restrictions on who can join the chat room (imposed by owner)
- Create rules of the chat room before joining it, for example, no hate speech, invite yourself after joining, etc.
- Write description about the chat room for other people want to join

	admin	member
Create a chat room	1	0
Join a chat room	1	1
Send messages	1	1
Mute others	1	0
Kick others	1	0
Send notifications	1	0
Block others	1	0
Chat with one user	1	1

Invite users	1	0
See chat history	1	1
Leave a chat room	1	1

	Group chat room	User chat room
create	Created by an owner	Created when user A chats
		directly with user B in the
		same group
Number of people	>=2	2
message	broadcast	direct
feature	Chat, Mute, kick, block,	Chat, leave
	invite, history,	
	notification, leave	

(3) join chat room

- See the room name, privacy, current number of people, room size of chat rooms, which have been created and the user is not in
- Select from available chat rooms and attempt to join one of them
- A user can determine what public rooms they can join
- A user able to join a private room by accepting a invitation
- Read the room name, description, rules of a room a user currently select
- A user may be in multiple chat rooms (public and private)
- See what group chat rooms and user chat rooms they have joined (ought to be empty when users join a new room at first)
- See the members and their role of a room a user currently select
- Users able to see and edit his/her selection
- See the chat history of a chat room when a user wants to (click a button)

(4) chat with a user

• See all user names in the same room except for himself/herself

- Select one user and create a user chat room, which maximum size is two and have two users
- Users able to select and send direct messages with one of the users in the current chat room, and messages only appear on these two users' screen
- See user chat room name, user list, and related information on the page
- Able to chat and leave a user chat room

(5) send and receive messages

- Send a broadcast message when a user enters the chat room
- Receive a message when someone join the chat room
- Type out some words or select emojis
- Edit, recall or delete a message
- Send files is not supported. Send links is supported.
- Send a broadcast message by enter or clicking on the dog clows image
- Users able to see when a message was sent (timestamp)
- Users only see the messages they are suppose to view
- Users able to see who sent a message (Username)
- Users able to see real-time messages with the newest one below the others
- Users able to receive notifications when invited, blocked, muted by admins, or kicked by admins
- Users able to accept or not accept notifications
- An unblocked user can send a direct or broadcast message to all users in the chat room
- Users able to see update of chat page and current people of the room when switch to a different room
- A user will be warned and eventually forcibly banned from all chat rooms if the user uses the phrase "hate speech" in a message

(6) manage group

- Owner able to set the members of the chat room by sending invitations
- Users able to accept or reject invitations from the admin to join a chat room

- Admin able to select and block some members
- Blocked users of a chat room cannot enter the room
- Admin able to select and mute some members
- Muted users cannot send messages
- Admin able to select and kick some members and decide who is in the chat room
- Kicked users will leave this group chat room
- Admins broadcast approved requests of qualified users. Admins monitor users and messages. Admin can ban users and delete messages.

(7) leave a chat room

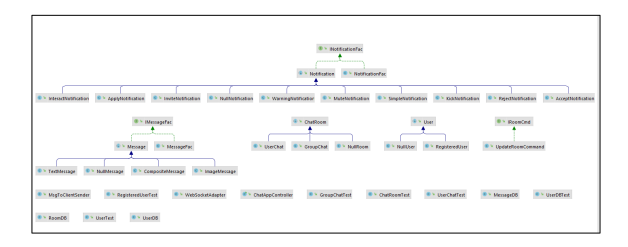
- Read the confirmation page and choose to stay or leave the current chat room when click on a button
- Stop receiving messages
- Delegate his/her (e.g. admin) role before leaving the room.
- A user able to choose leave the current one chat room or leave all chat rooms when log out.
- A user sends a broadcast message in the group about when and why he/she leaves the chat room
- Users in the current chat room receive the message when a user leave
- The owner is able to delete the room if there is only one user in the room
- Clear to remaining users why a user left the room

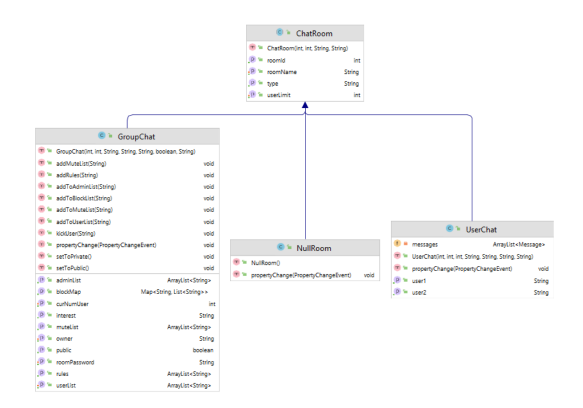
2.2 use cases not included

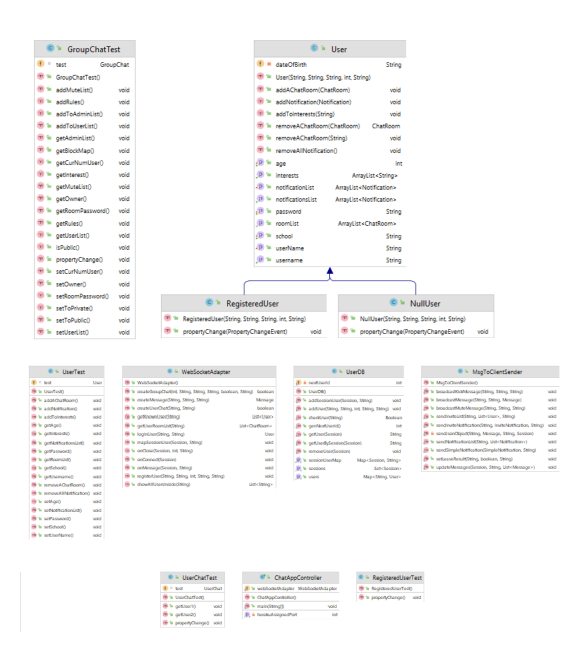
- Set different names for display on chat rooms
- Join a group by sending a request to the admins
- Format the message (font, size, color)
- An unblocked user should be notified that their message has been received

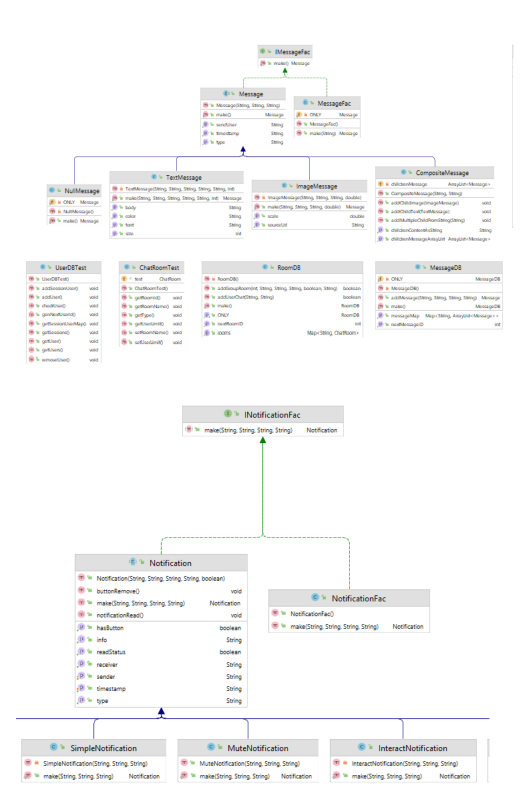
3 Project Design

3.1 UML diagram









3.2 interface/abstract class

3.2.1 WebsocketAdapter

Class description

Create a web socket for the server.

Method Details

Method	Description
public void onConnect(Session	Open user's session.
session)	
public void onClose(Session session,	Close the user's session.
int statusCode, String reason)	
public void onMessage(Session	Send a message in a session based on
session, String message)	different types of actions.
public void mapSessionUser(Session	Map websocket session with current
session, String username)	username when logging in.
Public void registerUser(String	Add a user to UserDB.
username, String school, int age,	
String interestsTemp, String	
password)	
public User logInUser(String	To validate a user is registered and the
username, String password)	password match.
public List <chatroom></chatroom>	Get room list of a user.
getUserRoomList(String userName)	
public List <user></user>	Get users in same rooms.
getKnownUser(String userName)	
public boolean createGroupChat(int	Create a room, add this room to it's owner's
userLimit, String roomName, String	roomList
interest, String ownerUsername,	

boolean isPublic, String	
roomPassword)	
public boolean createUserChat(String	Create a user chat, add this room to it's
userName, String friendName)	owner's roomList
public List <string></string>	Return the list of user/admin/owner of the
showAllUsersInside(String	chosen room
roomname)	
public Message	Adapter's create message function.
createMessage(String sender, String	
room, String body)	

3.2.2 Package chatroom

Class description

class	Description
ChatRoom	An abstract class to represent all chat room
	related objects.
GroupChat	A concrete class to represent multiple users
	chat room.
NullRoom	A concrete class to represent non-
	meaningful chat room, prevent null pointer
	exception.
UserChat	A concrete class to represent user to user
	chat room.

3.2.3 Package message

Class description

Ī	class	Description
	Class	Description

CompositeMessage	A concrete class to represent multiple text
	and images mixed message.
ImageMessage	A concrete class to represent one image
	type message.
Message	An abstract class to represent all messages
	object.
MessageFac	A factory class to make messages.
NullMessage	A concrete class to represent one non-
	meaningful message, prevent null pointer
	exception.
TextMessage	A concrete class to represent one text type
	message.

Interface description

Interface	Description
IMessageFac	Interface for Message Factory.

3.2.4 Package notification

Class description

class	Description
AcceptNotification	A concrete class to represent all those
	notification which type is accept.
ApplyNotification	A concrete class to represent all those
	notification which type is apply.
InteractNotification	A concrete class to represent all those
	notifications which can have interaction
	buttons.
InviteNotification	A concrete class to represent all those
	notification which type is invite.

KickNotification	A concrete class to represent all those	
	notification which type is kick.	
MuteNotification	A concrete class to represent all those	
	notification which type is mute.	
Notification	An abstract class to represent all	
	notifications with invariant attributes across	
	all types of notifications.	
NotificationFac	A factory class to make different types of	
	notification.	
NullNotification	A concrete class to represent all those non-	
	meaningful notifications, prevent null	
	pointer exception	
RejectNotification	A concrete class to represent all those	
	notification which type is reject.	
SimpleNotification	A concrete class to represent all those	
	notifications without any interactions.	

Interface description

interface	Description
INotificationFac	Interface for Notification Factory.

3.2.5 Package user

Class description

class	Description	
NullUser	NullUser class is to implement User abstract	
	class to prevent null pointer exception.	
RegisteredUser	RegisteredUser class is a concrete class to	
	implement User abstract class to any	
	registered user, we should use this class to	
	store data and make functions.	

User	User abstract class to store User's related	
	attributes.	

3.2.6 Other

Class description

class	Description
MessageDB	MessageDB is used to store messages
MsgToClientSender	Send messages to the client.
RoomDB	RoomDB is used to store rooms
UserDB	UserDB is used to store users

3.3 Server API

endpoint	verb	payload	response	description
/login	post	Username,	User object	Check if username is in UserDB
		password		and then check if the password is
				correct.
/register	post	Username,	true	Check if the username is in
		school,age,		UserDB, if in, then return false.
		interests,		
		password		
/userInfo	post	username	User object	Find a specific user
/roomInfo	post	roomName		Find a specific room
/join/getR	post	username	А	Get all rooms a user not join yet.
ooms			List <chatro< td=""><td></td></chatro<>	
			om> object	

/join/grou	post	Username,	ArrayList <c< th=""><th>Check and add a validate user to</th></c<>	Check and add a validate user to
p		roomName	hatRoom>	a group.
/join/notif	post	Sender,	A string	Put the applicant into the room
ication/ac		receiver,		member list.
cept		roomName		
/join/notif	post	Sender,	A string	Send a rejection notification to
ication/rej		receiver,		the applicant.
ect		roomName		
/logout	get	username	true	To let a user log out and remove
				the session related info.
/room/up	get	username	List <chatro< td=""><td>Update room list per 0.1 second .</td></chatro<>	Update room list per 0.1 second .
date			om>	
/room/me	get	Username,r	List <string></string>	Get the member list of a given
mbers		oomname		roomld.
/create/gr	post	roomName,	boolean	Create a new group chat.
oupchat		maxUser,		
		isPublic,		
		password,		
		interest,		
		username		
/chat/get	post	username	List <user></user>	Get users except the current user.
Users				
/create/us	post	Username,	boolean	Create a new user chat.
erchat		chatName,r		
		oom		

3.4 Client request

 ${\sf getSendMsgRequest}$

getLoginRequest

getInviteRequest

getMuteRequest

getKickRequest

getBlockRequest

getLeaveRequest

getUpdateMsg

getLogoutRequest

getDeleteRequest

getRecallUpdateRequest

getInviteUsersRequest

3.4 Design Pattern

3.4.1 Template Design Pattern

To design API that meet all the use cases and complete implement, we analyzed variant and invariant operations for the project. Interfaces and abstract class set up invariant skeleton of the algorithm, and concrete subclasses implement specific variant details.

3.4.2 MVC Design Pattern

Our group used controller to instantiate the adapter and communicate with the model and view.

3.4.3 Factory design pattern

To develop a robust and scalable application, the controller and DispatchAdapter should not care how an object is created. In this project, our team used the factory to handle details. The MessageFac is a factory class to make messages. The NotificationFac is a factory to make different types of notifications. We also designed the RoomStrategyFac to make different types of room related strategies, as well as the RoomCmdFac to make different types of commands.

3.4.4 Composite design pattern

It's normal that users send a message that contains both text and image(emoji). To meet this requirement, we applied the composite design pattern in this application. The CompositeMessage class has an ArrayList of Messages. In this case, users may request a composite with specific children and send composite messages.

3.4.5 Null object design pattern

In the process of registering, joining a room, and chatting, it is inevitable to have some non-meaningful cases. To represent non-meaningful instances, we designed the NullRoom, NullMessage, NullNotification, and NullUser class. Meanwhile, it can also prevent null pointer exceptions.

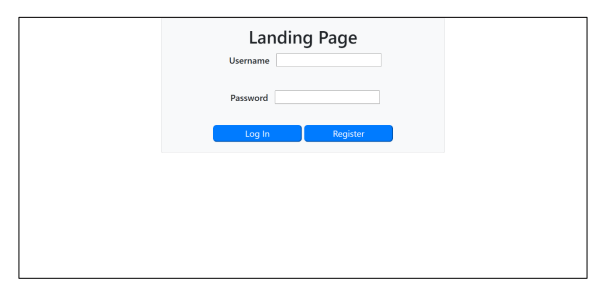
3.4.6 Singleton Design Pattern

Some class contains invariant attributes and information. We only need one instance of the class to save space, instead of allocating space for objects again and again. Therefore, we used the singleton design pattern for concrete classes NullNotification, MessageFac, and NullMessage.

4 result

4.1 Heroku app login page

https://chatapp-api-team-dog.herokuapp.com/



4.2 Main page

