#### COMP 504: Graduate Object-Oriented Programming and Design

Lecture 27: Chat App API Design cont.

Mack Joyner (mjoyner@rice.edu)

https://www.clear.rice.edu/comp504



#### **Announcements & Reminders**

Chap App API design due Friday, Oct. 30th at 11:59pm

Github classroom (Chat App): <a href="https://classroom.github.com/g/0">https://classroom.github.com/g/0</a> Xu4mWj

Hw #4 UI Peer Review due Monday, Nov. 2nd at 11:59pm

- Review 3 AFTER netid <a href="https://piazza.com/class/k40c8v1awpov6?cid=111">https://piazza.com/class/k40c8v1awpov6?cid=111</a>
- 5 point deduction if not done by deadline



# **Chat App API Design**





# Chat App API Presentation Day Sign Up

- Friday, Oct. 30th
  - 1. Kite (K)
  - 2. Babylon (B)
  - 3. Galaxy (G)
  - 4. Object (H)
- Monday, Nov. 2nd
  - 5. Zoom Coders (D)
  - 6. Yokushi (F)
  - 7. Sammy the Owl (I)
  - 8. Dragon (C)
- Wednesday, Nov. 4th
  - 9. ChatUp (A)
  - 10. e2eComm (E)
  - 11. Bullet (J)



### **Local Storage (Not Required)**

```
if (window.localStorage) {
    document.getElementById('save').onclick = function() {
        localStorage.setItem('magic', 'This is my content')
    }

    document.getElementById('load').onclick = function() {
        var content = localStorage.getItem('magic')
        document.getElementById('content').innerHTML = content
    }
} else {
    window.alert('No localStorage support!')
}
```



## **Chat App API Design**

- Create all the tasks that are needed to meet the API design
  - Start with use cases
  - Assign tasks with deadlines for when those tasks should be complete
  - Everyone should have tasks assigned to them.
- Determine how you will keep track of task status
  - What is complete, in progress (ETA), not started
  - Are there status update meetings outside of class?
- Determine how to most efficiently work as a group
  - How do you get code/documents from one team member to the next
  - Do you need to have group work meetings outside of class?



### **Use Cases**

A use case is an example of how a user might interact with an application

Design and develop an application by collecting as many use cases as possible

 Use case set informs developer what interfaces are needed to build system



## **UML Diagrams**

Reflect possible use cases in the system

- Use cases drive interface
  - Interface does not constrain use cases
  - Construct use cases before designing system
- Explain how your system works
  - Customer uses UMLs to understand interfaces within system



#### **Chat Rooms**

- Chat rooms allow people with shared interests to communicate
  - send and receive messages
  - restrictions on who can join the chat room (imposed by owner)
  - users can create chatrooms (owner)
- Each user is simultaneously running their own instance of a chat room

User can chat with multiple people in a room (joined room)

User can chat with multiple people in different rooms (joined multiple rooms)



## **Use Cases: Creating a Chat Room**

Mult accounts Admin: Determines who joins the room Removes someone from the room Mute, Ban Approval process for Admin Delete Room Delete Posts Rights Create: Everyone (admin is creator) Quota for Rooms Owner initially added Private, public Contacts, General Chat (Lobby) - all rooms/public, Name room, topics - games (rooms, users)



## **Use Cases: Joining a Chat Room**

Mult accounts Join Room: Admin/Owner sends invite with role User sends request to admin, admin approves with role Only admin and receiver see the request/invite Accepted request is seen by everyone in the room Admin decides who can send request Public, everyone can send an invite, user can Private, only admin sends invite



### **Use Cases: Sending a Chat Room Message**

#### Sending a message: \* All users (client) send message to server then to clients (broadcast) \* All users (client) send message to server then to subset clients (in chat room) \* Proposal: client to client (direct), avoid server \* Server (broadcast) update to all clients \* Client message seen (check mark), send response message received for direct messages only \* Users can block other users (no block notification - unread msg) \* Timestamp \* Cancel messages (10 seconds/unlimited - delay?), recall from server to client Who is notified when a message is recalled? \* Edit message (id) - correct message (client - server - clients) \* Send Image, voice msg, location, files, url (possibly) \* No censorship \* Users can report other users to server (global rules) \* Rules specific for a chat room, another option - admin deletes msgs in room \* Users can get warning message from admin, admin can remove user - ban?



# **Use Cases: Leaving a Chat Room**



## **Chap App API Design**

Commit design API document(s) with design decisions, interfaces (can be picture), use cases discussed during group meeting

