# Use Case 1: Creating a Room

# Primary Actor:

User

### Stakeholders and Interests:

User wanting to create a room

### Preconditions:

• User is logged in

### Success Guarantee:

- Room is created with configuration specified by the user
- User has host privileges in the room

### Main Success Scenario:

- 1. User clicks create room button
- 2. User prompted with configuration details
- 3. User selects desired configuration settings and accepts
- 4. System creates new room with user selected configurations
- 5. User is greeted with the room screen

#### Extensions:

- 3. User fails to give proper specifications
  - 1. System notifies user about error
  - 2. User fixes error

### Special Requirements:

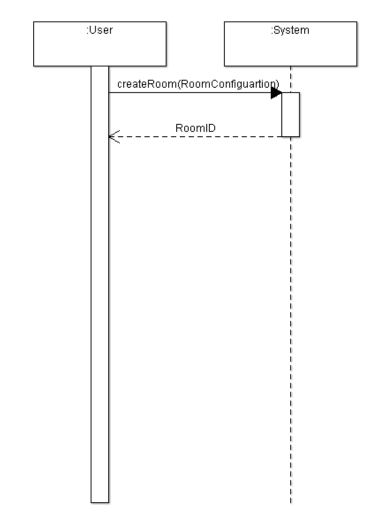
1. Room should be created within 2,000 ms

# Technology and Data Variation:

None

# List Frequency of Occurrence:

• Whenever a user wants to create a room



# Use Case 2: Joining a Room

### Primary Actor:

User

### Stakeholders and Interests:

User wanting to join a room

### Preconditions:

- User is logged in
- At least one room exists

### Success Guarantee:

- User joins the chosen room successfully
- User is granted user permissions only

### Main Success Scenario:

- 1. User searches for intended room
- 2. User clicks intended room
- 3. User clicks on "Join Room"
- 4. System adds new user to room
- 5. User is greeted with the room screen

#### Extensions:

- 2. Password is required
  - 1. User enters password
  - 2. System validates password
    - 1. User is notified if password incorrect
- 1. User is provided with link
  - 1. User clicks link
  - 2. User clicks "Join Room"
    - 1. User prompted with password input
    - 2. User enters password
    - 3. System validates password
  - 3. User successfully joins room
- 4. User is on room's blacklist
  - 1. User is notified that they can not join the room

### Special Requirements:

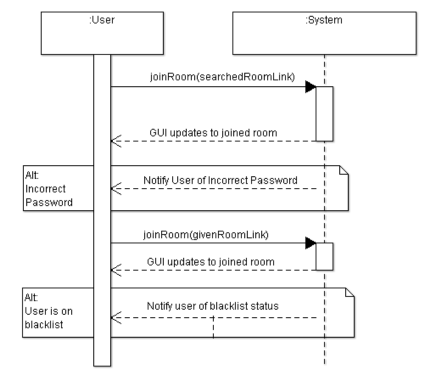
2. User should be added within 2,000 ms

# Technology and Data Variation:

None

# List Frequency of Occurrence:

• Whenever a user wants to join a room



# Use Case 3: Sharing a Room

# Primary Actor:

User

### Stakeholders and Interests:

- User wanting to share a room
- Other user that is receiving the shared room link

### Preconditions:

- User is logged in
- User is part of a room

### Success Guarantee:

- Link is generated
- Link is sent out by user through outside messenger

### Main Success Scenario:

- 1. User clicks on their room
- 2. User clicks "Share Room" button
- 3. System generates a link to the room
- 4. User is prompted with the link
- 5. User sends out link using an outside messenger

# Extensions: Only user errors

### Special Requirements:

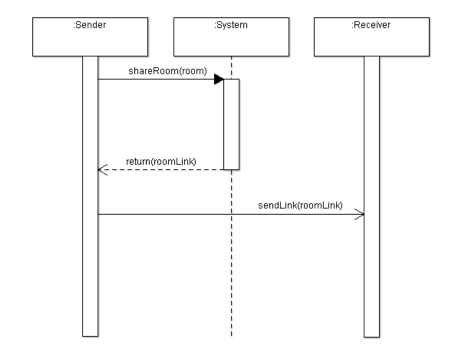
3. Link should be generated within 2,000 ms

# Technology and Data Variation:

• Link is able to be copied and pasted

# List Frequency of Occurrence:

Whenever a user wants to share a room



# Use Case 4: Kicking someone from a room

# Primary Actor:

• User with Host privileges in room

# Stakeholders and Interests:

Host wanting a member to be kicked

### Preconditions:

- User is a host
- User is part of a room

### Success Guarantee:

• User is successfully kicked by host

### Main Success Scenario:

- 1. Host clicks on desired user
- 2. Prompted with user account
- 3. Clicks "Kick User"
- 4. Prompted with a "Ban" option
- 5. Host clicks the button
- 6. System removes user from room
- 7. System registers user as a ban user
- 8. User is successfully kicked from the room

### Extensions:

- 6. Said user has already left the room
  - a. Host prompted with error message, user not in room

### Special Requirements:

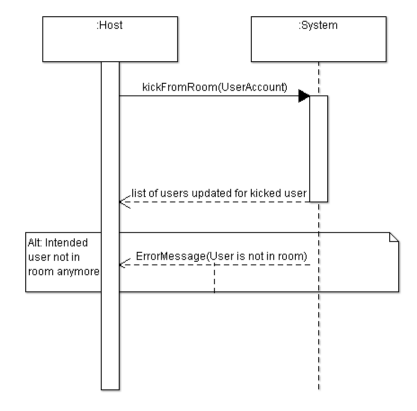
1. Request should be processed within 2,000 ms

### Technology and Data Variation:

None

### List Frequency of Occurrence:

• Whenever a host wants to kick a user from a room



# Use Case 5: Viewing a user's account

# Primary Actor:

User

### Stakeholders and Interests:

• User wanting to see other users' accounts

### Preconditions:

- User is logged in
- User is part of room

### Success Guarantee:

• User is able to see details about chosen user's account

### Main Success Scenario:

- 1. User clicks "Users" button to see list
- 2. User clicks on desired other user
- 3. Other user's account pops up

### Extensions:

- 2. Other user leaves room right when user clicks on their name
  - a. User prompted with error message saying other user has left the

### room

# Special Requirements:

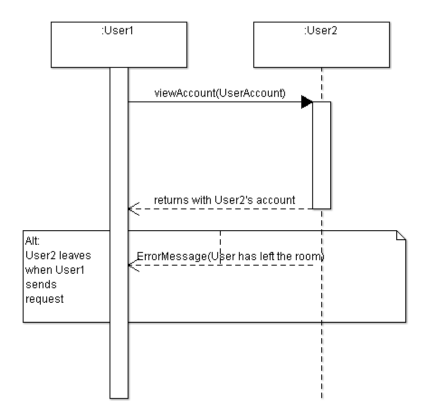
4. Other user's account should pop up in under 2,000 ms

# Technology and Data Variation:

None

### List Frequency of Occurrence:

• Whenever a user wants to see another user's account



### **Use Case 6: Changing hosts**

# Primary Actor:

User

### Stakeholders and Interests:

- Host wanting to pass room onto someone else
- Users who want to become hosts

### Preconditions:

- User is logged in
- User is a Host of a room

#### Success Guarantee:

- User passes on Host permissions to another user
- User reverts to user permissions

### Main Success Scenario:

- 1. Host clicks on "Users" button to see list
- 2. Host clicks "Make Host" button associated with new host
- 3. System takes away host permissions from original host
- 4. System gives host permissions to new host
- 5. Desired user acquires host permissions

### Extensions:

- 4. Desired user leaves/disconnects
  - a. System processes fail
  - b. Host prompted with error message saying user disconnected

### Special Requirements:

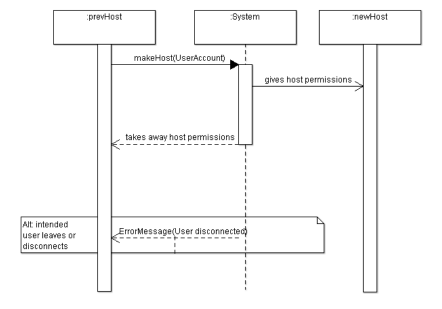
5. Permissions should be taken away in under 2,000 ms

# Technology and Data Variation:

None

# List Frequency of Occurrence:

Whenever a host wants to make another user a host.



### Use Case 7: Adding a song to the playlist

### Primary Actor:

User

### Stakeholders and Interests:

• User wanting to add a song to be played in a room

#### Preconditions:

- User is logged in
- User is currently in a room

#### Success Guarantee:

• User selected song is added to the playlist

### Main Success Scenario

- 1. User clicks add song button
- 2. User is prompted to submit a link to a YouTube video
- 3. User enter link to video
- 4. System checks that link points to a valid video
- 5. System checks that song is not already in the playlist
- 5. System adds song to the queue
- 6. Playlist updates on the website

### Extensions:

- 4. Link does not point to a valid video
  - 1. User is notified that link did not work
  - 2. User resubmits video
- 5. Song is already in the current playlist
- 1. System notifies the user that submission of this song is not possible at this time

# 2. User can cancel or try another link

### Special Requirements:

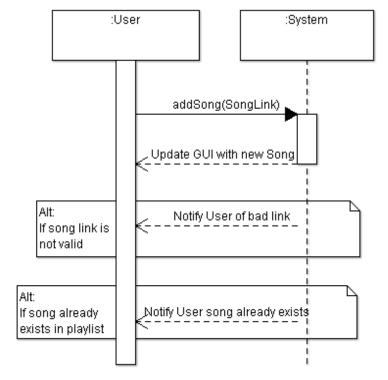
None

### Technology and Data Variation:

YouTube API will need to be hit in order to confirm song is valid

### Frequency of Occurrence:

• Whenever a user wants to add a new song into the playlist



# Use Case 8: Removing a song

### Primary Actor:

Host

### Stakeholders and Interests:

• Host wanting to delete a song from the playlist

### Preconditions:

- User is logged in
- User is currently in a room
- User has Host privileges in a room
- There is a song in the playlist that is not currently being played

### Success Guarantee:

• Song is removed from the current playlist

# Main Success Scenario:

- 1. Host clicks on the delete button on a song in the playlist
- 2. System removes song from playlist
- 3. Playlist updates on the website

### Extensions:

None

# Special Requirements:

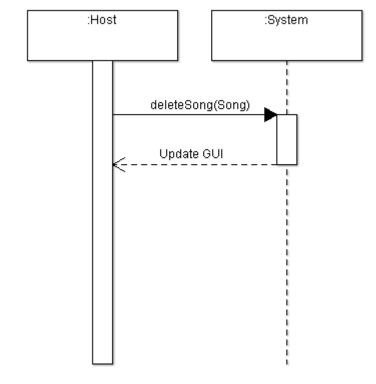
• None

# Technology and Data Variation:

None

# Frequency of Occurrence:

• Whenever the host wants to remove a song



# Use Case 9: Checking history of a room

# Primary Actor:

User

### Stakeholders and Interests:

• User wanting to check the playlist history of the room he/she is in

# Preconditions:

- User is logged in
- User is currently in a room

### Success Guarantee:

• History of the current room is displayed

### Main Success Scenario:

- 1. User clicks on history button in the room
- 2. System collects the history information
- 3. User is navigated to the history page for the current room

### Extensions:

• None

# Special Requirements:

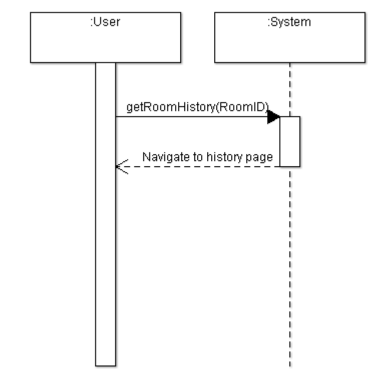
None

# Technology and Data Variation:

None

# Frequency of Occurrence:

• Whenever a user wants to check the room history



# Use Case 10: Skip song

# Primary Actor:

Host

### Stakeholders and Interests:

• Host wanting to advance to the next song in the playlist

### Preconditions:

- User is logged in
- User is currently in a room
- User has host privileges in the room he/she is in
- There is a song in the queue to be advanced to

### Success Guarantee:

- Current playing song is stopped
- Next song is now being played

### Main Success Scenario:

- 1. Host clicks the next button
- 2. System ends the current song
- 3. System starts the next song
- 4. Next song is now being played

#### Extensions:

None

# Special Requirements:

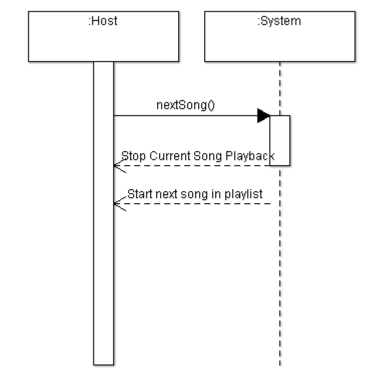
• None

# Technology and Data Variation:

• None

# Frequency of Occurrence:

• Whenever the host wants to skip songs



# **Use Case 11: Moving songs with tokens**

### Primary Actor:

User

### Stakeholders and Interests:

User wanting to move a song up in the current playlist

### Preconditions:

- User is logged in
- User is in a room
- Room is configured with movement ability
- There are songs in the playlist that can be moved up

### Success Guarantee:

Song is moved up X positions in the playlist

User receives spent tokens back when song is played

### Main Success Scenario:

- 1. User clicks move up button
- 2. User is prompted to spend tokens
- 3. System checks user has enough tokens to spend
- 4. System accepts and moves song up the same number of positions as tokens spent
  - 5. X tokens are deducted from users total
  - 6. Playlist is updated
  - 7. After song is played, users receives back X tokens

### Extensions:

- 3. User does not have enough tokens
  - 1. User is notified they do not have enough tokens
  - 2. User can either re-submit or cancel

# Special Requirements:

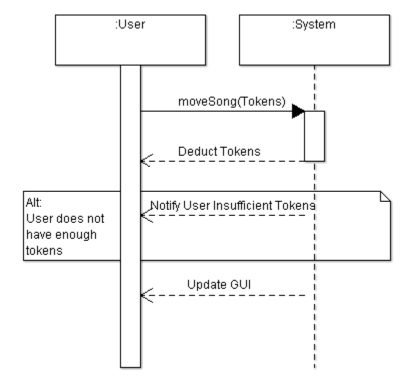
None

### Technology and Data Variation:

None

# Frequency of Occurrence:

Whenever a user wants to move a song



# **Use Case 12: Searching for Rooms**

# Primary Actor:

User

Stakeholders and Interests:

• User wants to search for a specific room

### Preconditions:

• User must be logged into web application

### Success Guarantee:

• User is able to search through a list of available rooms

### Main Success Scenario:

- 1. User uses the search functionality of application to search for a specific room
- 2. User is able to see a list of rooms that user can potentially join Extensions:
  - None

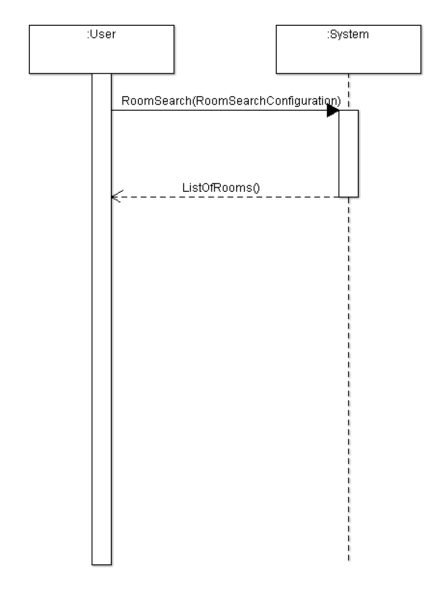
# Special Requirements:

• Room search should display list of rooms within 1,500 ms Technology and Data Variation:

• None

### List Frequency of Occurrence:

• Whenever a user wants to search for a room



# **Use Case 13: Logging into Website**

# Primary Actor:

User

### Stakeholders and Interests:

• User wants to log into web application

### Preconditions:

User must have internet access

### Success Guarantee:

User is able to successfully log into website

### Main Success Scenario:

- 1. User visits music player website
- 2. User types in username and password
- 3. System validates User credentials
- 4. User is greeted by website home screen

### Extensions:

- 3. User does not type in credentials properly
  - a. System notifies user that login was unsuccessful due to

### credentials

b. User reenters credentials

# Special Requirements:

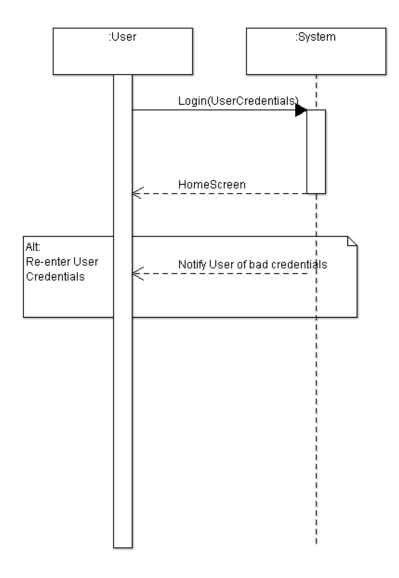
• Successful logins should take less than 2500 ms

# Technology and Data Variation:

• None

# List Frequency of Occurrence:

• Whenever a User wants to use the website for any reason



# Use Case 14: Closing the Room

# Primary Actor:

Host

### Stakeholders and Interests:

Host wants to close the room

### Preconditions:

- User must be a Host to close a room
- Host must be a part of the room host is attempting to close

### Success Guarantee:

• Host is able to successfully close a room

# Main Success Scenario:

- 1. Host closes the room host is a part of
- 2. Users and Host are no longer part of the room
- 3. Room no longer exists

### Extensions:

• None

# Special Requirements:

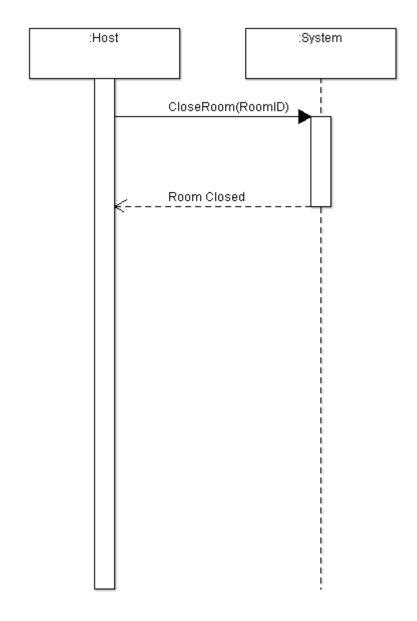
• Closing a room should take place within 3,000 ms

# Technology and Data Variation:

None

# List Frequency of Occurrence:

• Whenever Host wants to close a specific room



# Use Case 15: Adding a Friend to Room

### Primary Actor:

- User
- User's friend (another User)

### Stakeholders and Interests:

• User wants to add a friend to User's current group

### Preconditions:

- Both User and User's friend must be logged into application
- User must already be part of a Room
- Room must not be at capacity

### Success Guarantee:

• User's friend is able to join room User is in

### Main Success Scenario:

- 1. User invites friend into current Room
- 2. User's friend types password to enter room (if applicable)
- 3. System adds user to room
- 4. User's friend is greeted with room screen

### Extensions:

- 3. User's friend enters in room password incorrectly
- 1. System notifies User's friend that login was unsuccessful due to credentials
- 2. User's friend reenters credentials

### Special Requirements:

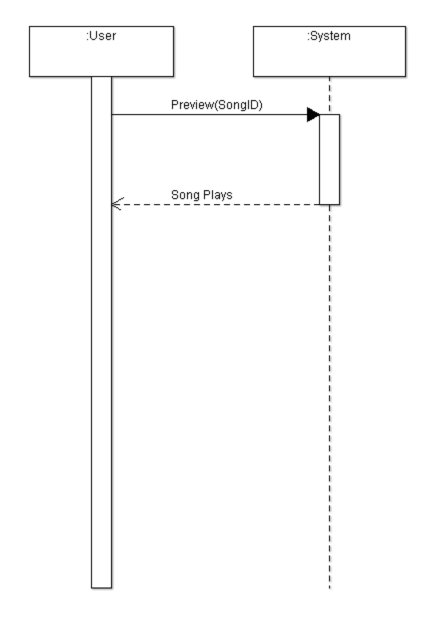
User's friend should be added to room within 2,000 ms

### Technology and Data Variation:

• None

# List Frequency of Occurrence:

Whenever User wants to add another User to room



### Use Case 16: Previewing a Song

# Primary Actor:

User

### Stakeholders and Interests:

• User wants to briefly listen to a song in the queue

### Preconditions:

- User must be part of a room
- Songs must be added to playlist in room

# Success Guarantee:

• User is able to listen to brief 30 second preview of song

### Main Success Scenario:

- 1. User tries to preview a song in the playlist by clicking preview option
- 2. Song then plays for 30 seconds

### Extensions:

None

# Special Requirements:

- 1. Song must be played with 1,500 ms of being clicked
- 2. Song must play for 30 seconds
- 3. User must have option to reply song if desired
- 4. User can preview as many songs as desired

# Technology and Data Variation:

• None

# List Frequency of Occurrence:

• How ever often a user wants to preview a song

