**Software Requirements and Design Document**

**For**

**Group 3**

**(WeShed)**

Version 2.0

**Authors**:

Eliot S.

Noal G.

Rogelio L.

Steven K.

# **1.** **Overview**

Our project is a web app meant to be used to practice jazz music. The core functionality deals with displaying backing tracks and lead sheets meant to be used to play along with to practice improvisation. The remaining features we will implement include time spent on each track, as well as maintaining a timestamp of the last time each tune was played, so the program is able to recommend songs that the user has not played in a long time. Social and gamification elements like a friends list, achievements and challenges will encourage users to spend more time on the site, and more time practicing.

# **2.** **Functional Requirements**

High priority requirements:  
 Interface for displaying songs/tracks: A functional UI to display the songs  
 Login/Authentication system: Login system with encrypted authentication for security  
 Time tracking on each song: Log the amount of time spent on a particular song  
 Search bar for users: Allow users to search for other users profiles through

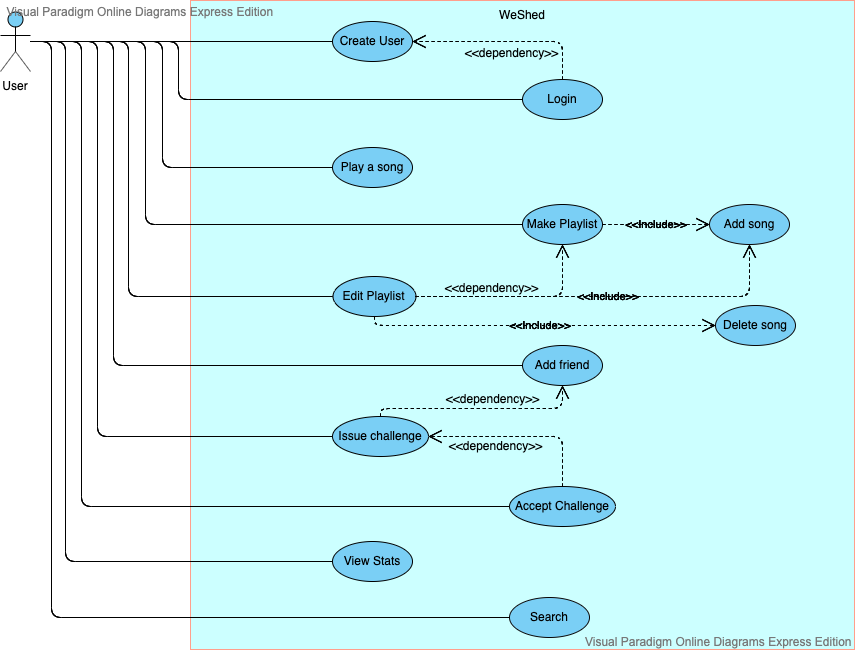
Medium Priority Requirements:  
 Recommendations based on timestamps: Recommend users songs not played recently  
 Friends list: Allow users to add each other as friends and view postings from them  
 Issue/Accept Challenges for time played: Allow users to challenge each other on songs  
 Notification System: Send users notifications, such as songs they haven’t played

Low Priority Requirements:  
 Achievement Tracking: A system that allows users to see their list of achievements  
 Daily Streak Tracking: A system that tracks consecutive days for a song being played

# **3.** **Non-functional Requirements**

As a result of our personal user login-based system, our project will require some form of data security in order to ensure the safety of all users. Furthermore, the website and services must be reliable in their use throughout all cases, and the website must provide scalability in order to store large amounts of data. Code should be written in a way that allows for easy maintainability and updating for any future changes.

# **4.** **Use Case Diagram**



Textual Descriptions:

Unique Name: Create User

Participating Actors: User

Entry Conditions: User submits via form

Exit Conditions: User logs out

Flow of events: The user will fill the form and the form data is sent to the backend and the user is inserted.

Unique Name: Login

Participating Actors: User, Database

Entry conditions: User submits via form

Exit conditions: User matches in database and a hash cookie is stored in browser or the user doesn’t match, and nothing happens.

Flow of Events: The user submits via form and then that is attempted to be matched with the database user. If the match is successful, send a hash cookie back to the user to store.

Unique Name: Add song to playlist

Participating Actors: User, Database

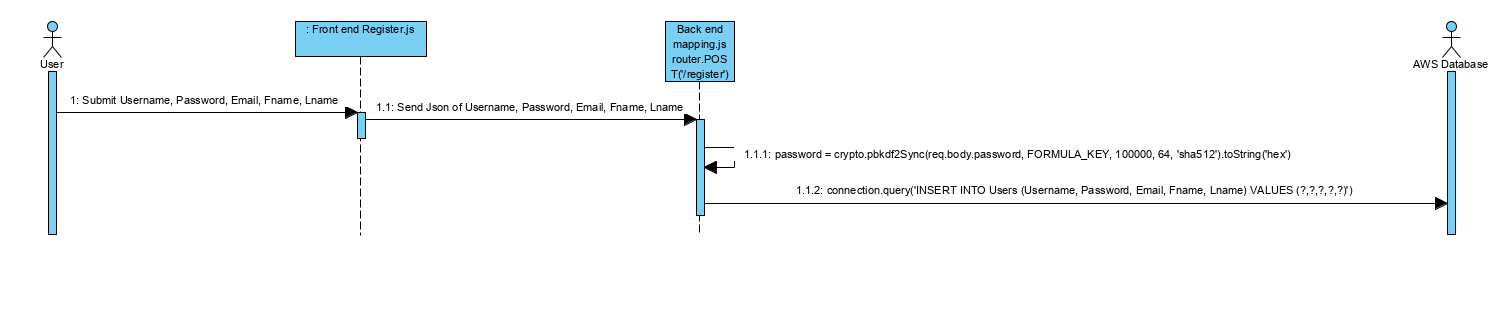
Entry conditions: User submits via form and the current song is not null

Exit conditions: None

Flow of Events: The user inputs a playlist name; the name and song info are then inserted into the song instances. It will always insert, even if there are duplicates.

# **5.** **Class Diagram and/or Sequence Diagrams**

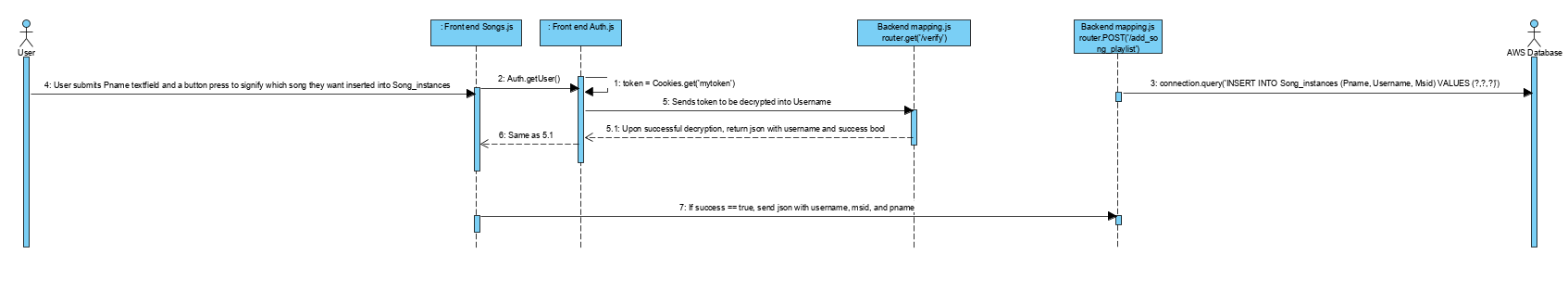
*Create User Sequence Diagram:*

**

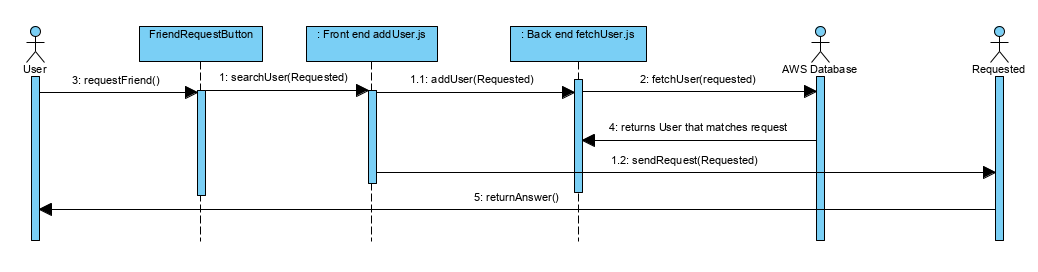
*Login Sequence Diagram:*

**

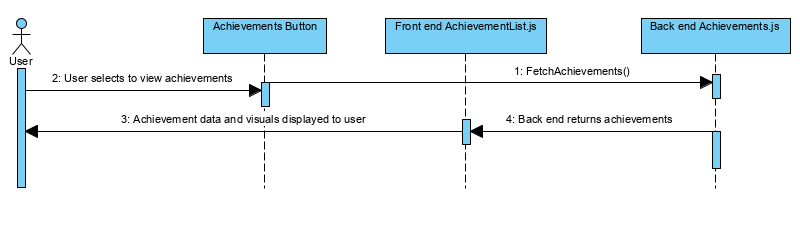
*Add Song Sequence Diagram:*

**

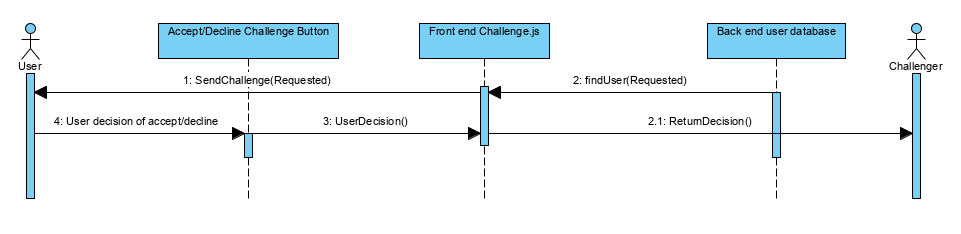
*Friend Request Sequence Diagram:*

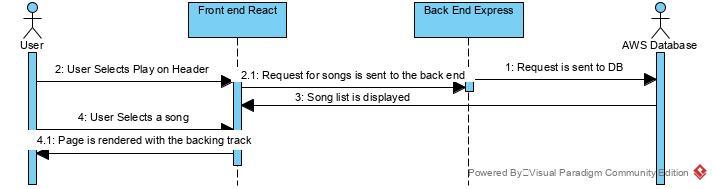
**

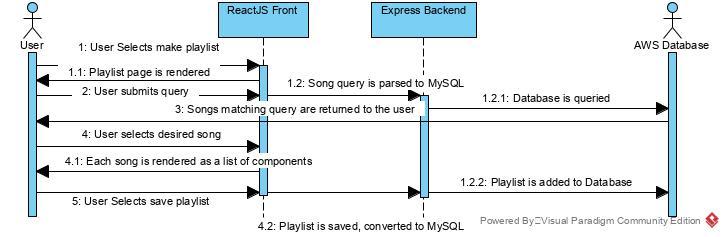
*View Achievements Sequence Diagram:*

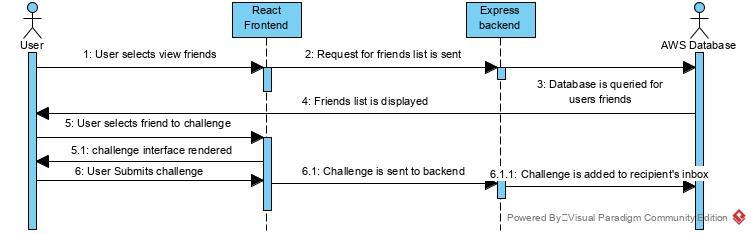
**

*Accept Challenge Sequence Diagram:*

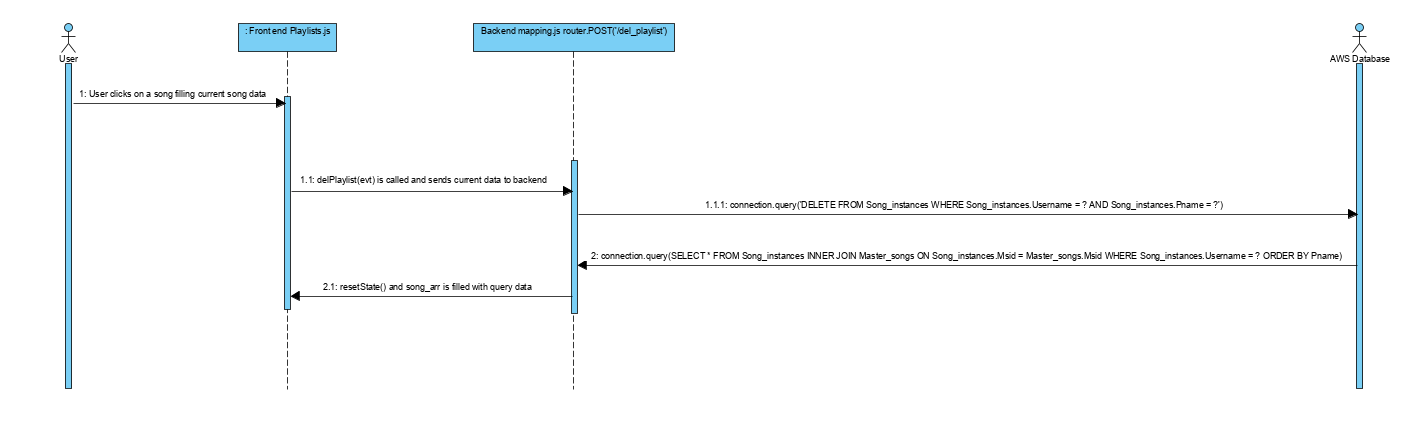
**

*Play Song Sequence Diagram:*

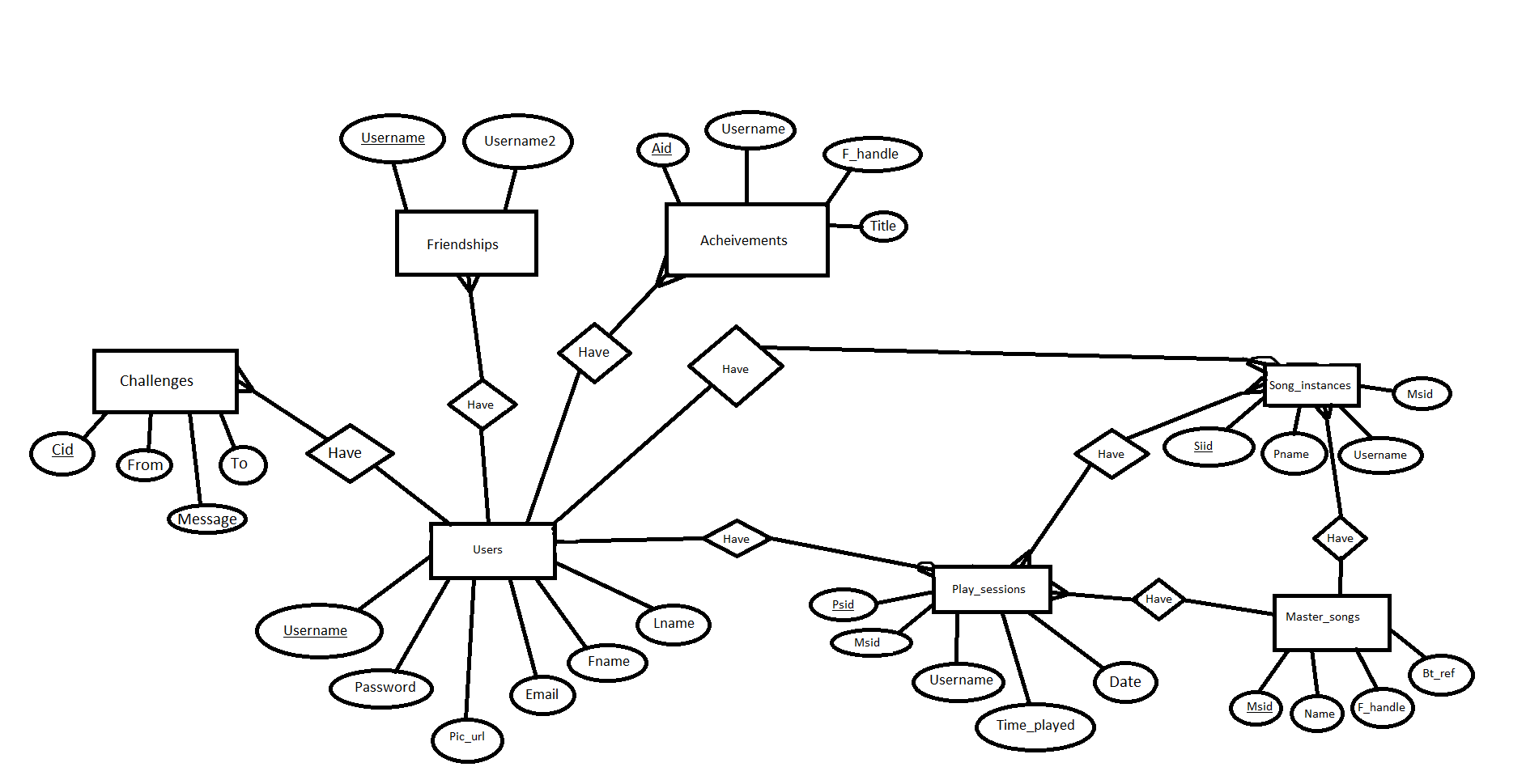
*Make Playlist Sequence Diagram:  
*

*Issue Challenge Sequence Diagram:  
*

*Delete Playlist Sequence Diagram:*

**

*Tentative increment 2 database schema:*

**

# **6.** **Operating Environment**

Our project will be a web application, with the front-end being run in the browser using React.js, and the backend running in a node.js runtime using Express.js and MySQL. For the purposes of this project, it will be assumed that both the front and back ends will be run locally, as opposed to being deployed on a web server.

# **7.** **Assumptions and Dependencies**

It is assumed that the front end, back end, and database will all run simultaneously. There are several dependencies in the project which could halt development entirely. This project depends on using npm start to run the front end and node app.js to run the back end. The back end makes queries or responds to front end requests and relies on an AWS database which is always running. If any one of these falters, the project will not operate as intended. If Cors(Cross origin resource sharing), mysql, jstoken, cookie-js, express, or react become deprecated or fail then the entire project will lose functionality. The mytoken hash in a cookie on localhost serves as a key to the entire website, so if cookies within browsers change during our progression, this could ruin our persistent login system and protected routes.