

CSC 431

Music Therapy

System Architecture Specification (SAS)

Team Number 15

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Version History

Version	Date	Author(s)	Change Comments
1.0.0	March	Hiba Farhan,	The first draft of the SAS document was created.
	25, 2022	Ayesha Bakshi,	
		Cameron VanDyke	
2.0.0	April 27,	Hiba Farhan,	All the graphs were fixed and the missing
	2022	Ayesha Bakshi,	components were all fixed.
		Cameron VanDyke	

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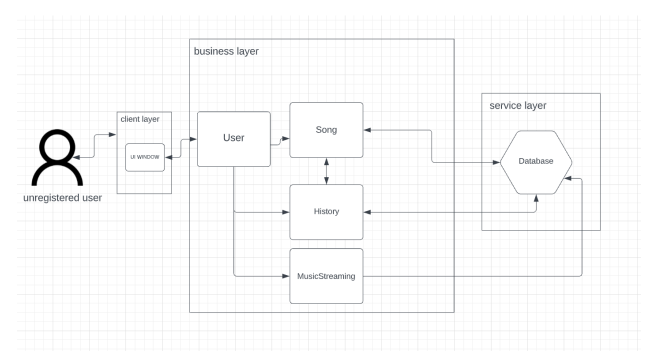
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1. System Analysis

1.1 System Overview

• This system has three essential components. The UI interface is what the user will be interacting with. This layer will connect to the business layer which holds the User, Song, History, and MusicStreaming classes. The User class will hold attributes to allow an unregistered user to make an account and a registered user to log back in. The Song class will then hold the emoji selection function which will then play the song. The songs displayed from this class will call onto the History class, where the previously played songs will be. The Song and History class will both store their data in the Database. The MusicStreaming class is a package holding information on the linkage to a music streaming service that the webapp needs in order to function. From there, it will link to either Spotify or Apple Music and store that information in the Database.

1.2 System Diagram



1.3 Actor Identification

- 1. Users: Users will create or log into their Music Therapy account to generate a song to listen to based on their current mood or view their history of mood and past recommendations. The user initiates the interaction between the user and system and therefore triggers the system to run.
 - a. New members (Human Users)
 - b. Registered members (Human Users)
 - c. Web App Developers (Human Users)
- 2. Time (System Clock): Time is used as an actor to notify users to put in how they're feeling. This will help keep track of how the user feels everyday.

1.4 Design Rationale

1.4.1 Architectural Style

Our design will utilize a 3-tier architecture, which consists of a middle tier of business logic between a database-centric and client-server architecture, which fits our system well.

- 1. User/client layer: User selects the emoji based on their emotion
- 2. Business layer: Includes the logic for song recommendations.
- 3. Service layer: Stores data (song recommendation history) and authenticates through third party applications (Spotify and Apple Music).

1.4.2 Design Pattern(s)

- 1. Factory Method
 - a) Both the new user and registered user will inherent from a parent which will initialize classes for both users
 - b) The subclasses that differentiate the new users and the registered users will override the specific initializations to make the two users different
- 2. Adapter
 - a) The adapter design would serve to allow communication between the business layer and the service layer in our three-tier architecture style.

1.4.3 Framework

Our team will be making use of the Replit IDE, which gives us access to languages such as HTML, CSS, and Javascript.

Why Replit: Replit works as an easily accessible cloud-based IDE that should allow us to make our website responsive on both mobile and desktop.

Why HTML: We will make use of HTML to structure our website and to write the content on our website.

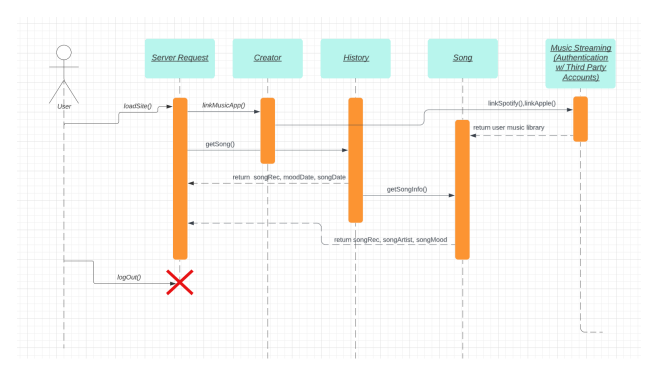
Why CSS: We will make use of CSS to style our website.

Why JavaScript: We will use JavaScript to make our website interactive.

Rationale behind framework: Our team has prior experience with working with these softwares, which is why we chose these applications.

2. Functional Design

2.1 Sequence Diagram



- When a user arrives at our site for the first time, they must create an account with MusicTherapy then continue to log in with their Spotify account.
- After logging in with their Spotify account, relevant information (saved songs, albums, artists, and playlists) is returned to the MusicTherapy database.
- When the user selects an emoji, the generateSong() class sends this information to the database which returns a song recommendation based on the user's current music library.
- When the user chooses to view their history, the viewHistory() class accesses and returns the list of songs they have generated in the past.

3. Structural Design

