Team subtleAsianCoders- Matthew Chan, Eric "Morty" Lau, ray. lee., Yaru Luo

SoftDev1 pdo1

Project Name: RYthEM

**Design Document** 

<u>Description:</u> Our website is all about music We want to create two games: HigherLower and GuessTheSong. We also want to make user accounts where you can see all the songs you've liked from the two games.

#### AP<u>Is</u>

**Spotify:** Retrieves a user's playlists, songs, and recommendations

- Lyrics API: (Genius or Musixmatch) - Retrieves a song's lyrics.

#### **Core Components**

- A. Navigation Bar
  - Present on every page to easily log in/out, view home page, play HigherLower, play GuessTheSong, and see Liked Songs.

#### B. User Accounts

- Users must register for an account and log in to "Heart" new songs that they might like when they're playing the games.
  - Users with accounts can view their "Hearted" songs, which will be linked to listen to the song on Spotify
- Users can also link their Spotify accounts with their accounts, and use their own music from their Spotify account in the games instead of random songs
- Don't need to register to play games

#### C. HigherLower

- You'll be shown two cards with the names of two songs. You simply have to decide whether the second card's number of "monthly listens" is higher or lower than the first card.
  - Data about "number of monthly listens" to a song from Spotify API.
- As you progress, you will be shown a new card. Choose higher or lower to decide whether it is listened to more or less than the previous card. The objective is to get the most right in a row. If you get one wrong, you lose the game.

### D. GuessTheSong

- You'll be shown the lyrics to a song. Guess what song the lyrics are from. MC.

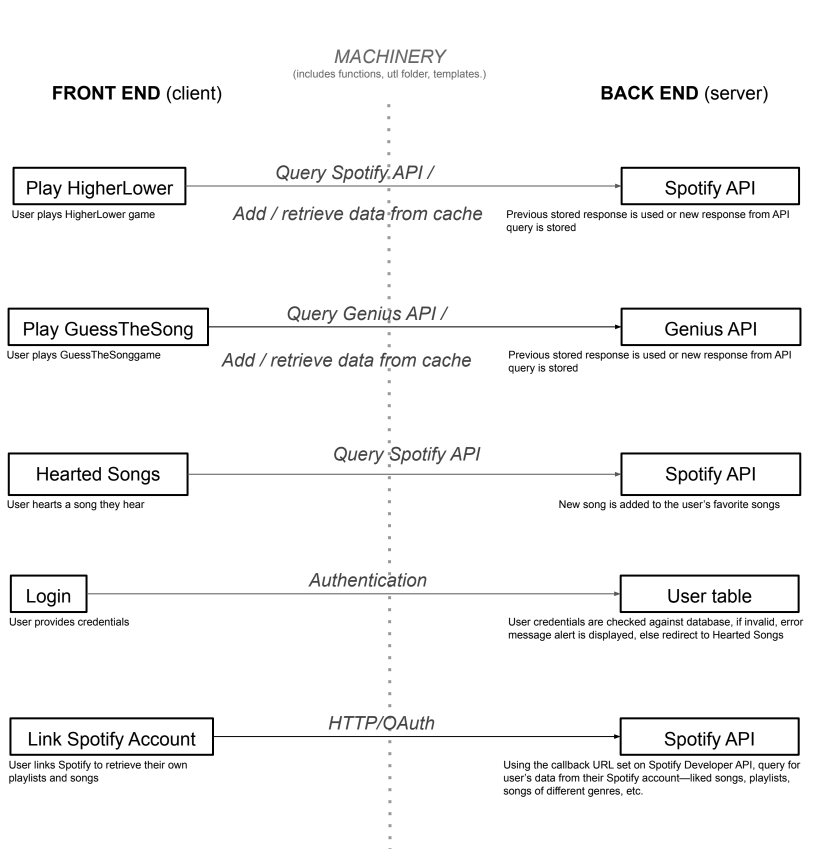
### Optional Components (if we have time)

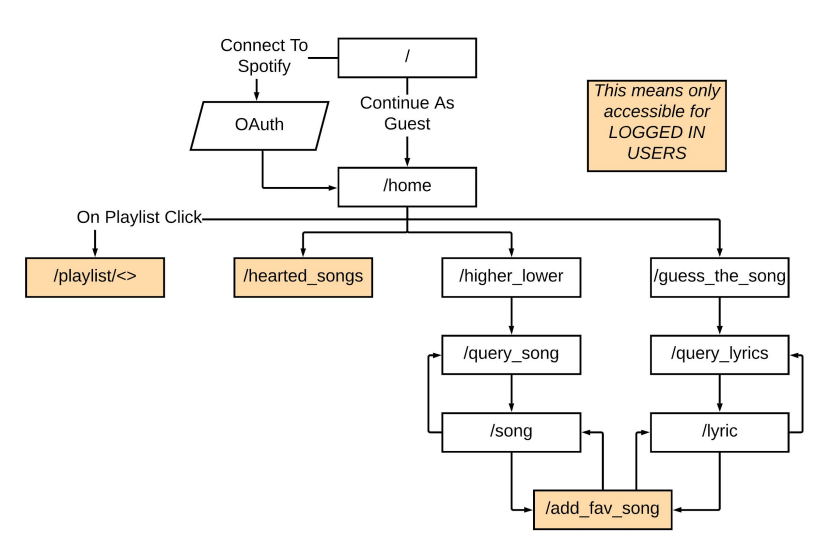
- Allow the user to choose what genre of music they want their HigherLower or GuessTheSong games to be.
- FinishTheLyrics
  - You'll be shown the lyrics to a song with two blanks in it. Fill in the blanks.
  - Multiple choice question.
- Song Search
  - Users can search for songs to find the song's info/link to listen on Spotify or lyrics or songs similar to it.
- Use that quotes API to have motivational quotes
- Sound visualization lol

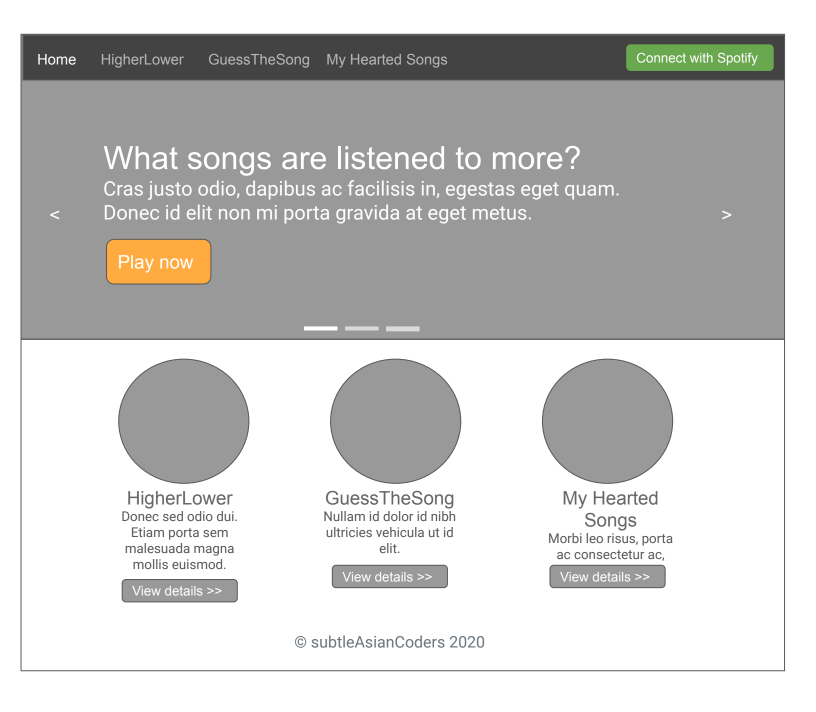
#### Communication App: Slack

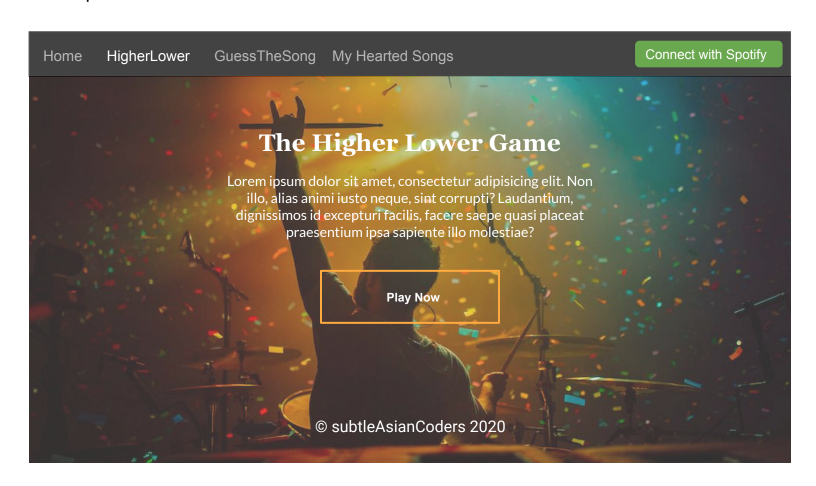
#### **TASKS**

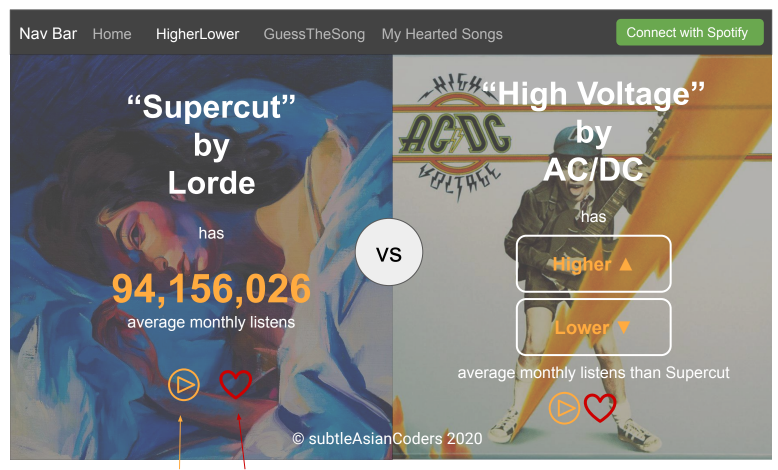
- A. Project Manager (Yaru)
  - Oversees project development
  - Help with frontend/backend development
- B. Frontend (Eric)
  - Creates HTML templates and pages according to sitemap
  - Jinja
  - Bootstrap and custom CSS styling
    - We are using Bootstrap because we are all more comfortable with it and believe it looks better than Foundation
- C. Backend (Raymond)
  - Write Python scripts to handle requests to modify or retrieve data from databases and APIs using HTTP/necessary OAuth
  - Integrate code from the last project for the login features
  - Make SQLAlchemy models for the database tables
- D. Database (Matthew)
  - Write Python scripts to handle requests to modify or retrieve data from databases and APIs using SQLite
  - Assist with retrieval from APIs using OAuth
  - SQLite/alchemy operations
    - Create, read, update, delete (CRUD) through SQLAlchemy to SQLite



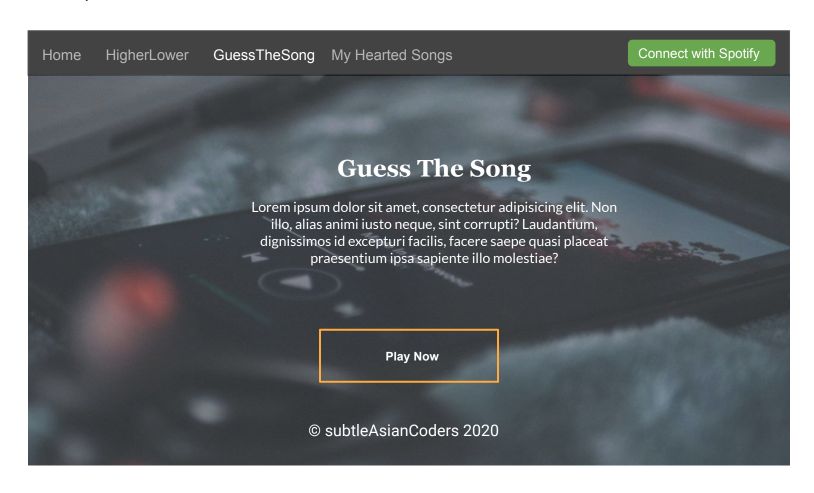


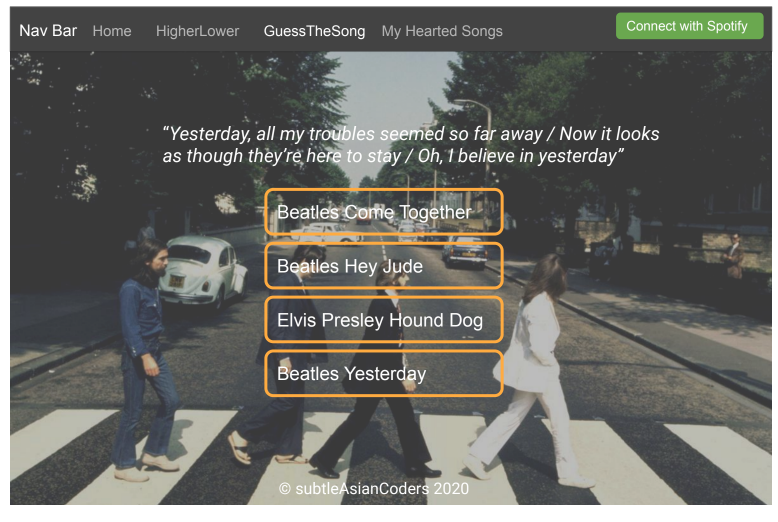






play song heart song (can only heart if logged in)





Nav Bar Home

HigherLower

GuessTheSong My Hearted Songs

Connect with Spotify



"Getaway Car"

**Artist: Taylor Swift** Album: Reputation Listen on Spotify



"Winter"

Artist: Khalid

Album: American Teen

Listen on Spotify



# "Whole Lotta Love"

Artist: Led Zeppelin Album: Led Zeppelin II

Listen on Spotify



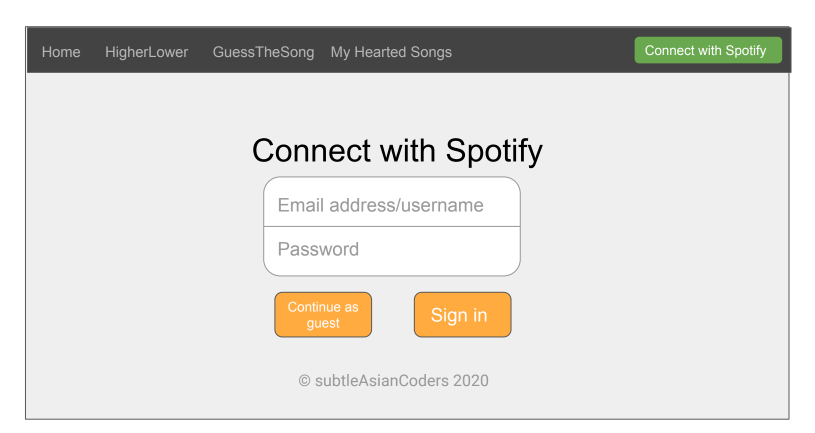
"Aloha"

Artist: Møme

Album: Panorama

Listen on Spotify

## Site Components



# songs

Contains song information

songID	album	artist	title
INT	TEXT	TEXT	TEXT
genre	albumCoverURL	lyrics	
TEXT	TEXT	TEXT	

## user

Contains Spotify user credentials

ID	Username	Password
INT	TEXT	BLOB