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

SoftDev1 pdo1

Project Name: Duende

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

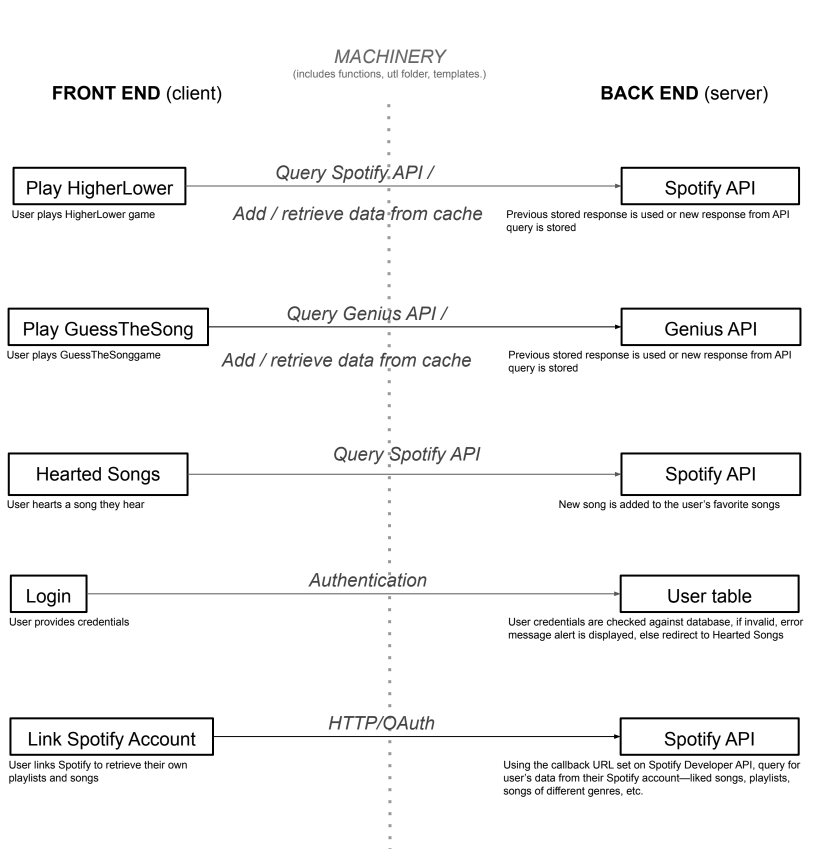
- You'll be shown the lyrics to a song. Guess what song the lyrics are from. MC.

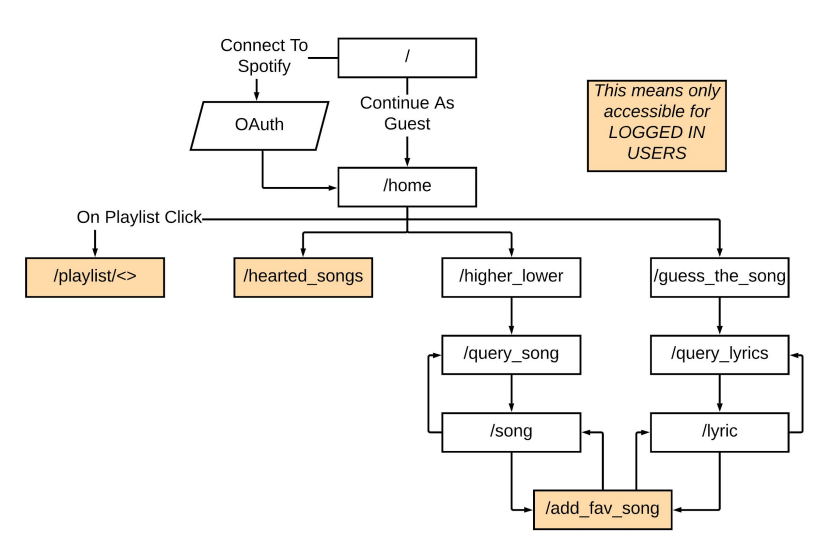
Optional Components (if we have time)

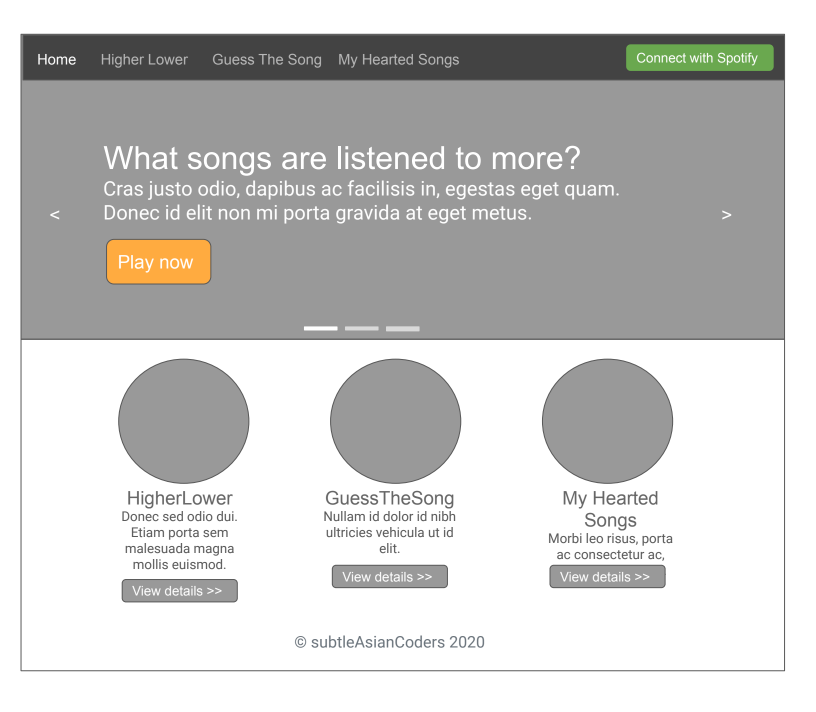
- Allow the user to choose what genre of music they want their HigherLower or GuessTheSong games to be.
- FinishTheLyrics
 - You'll be shown the lyrics to a song with two blanks in it. Fill in the blanks.
 - Multiple choice question.
- Song Search
 - Users can search for songs to find the song's info/link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

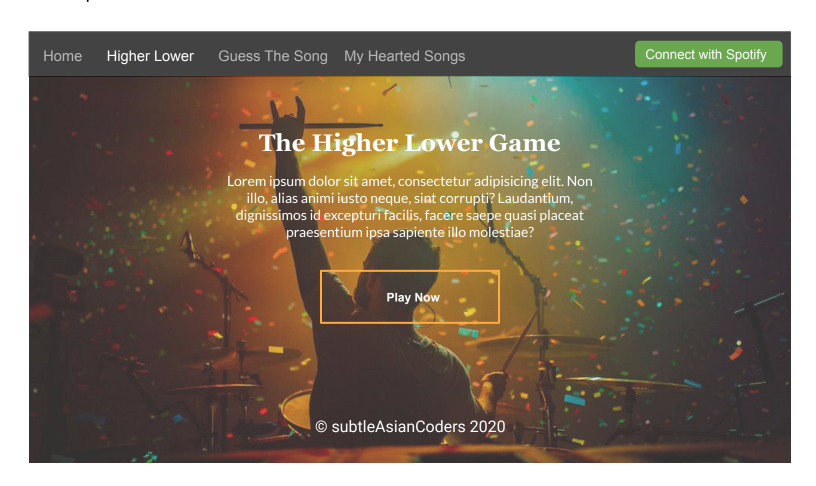
TASKS

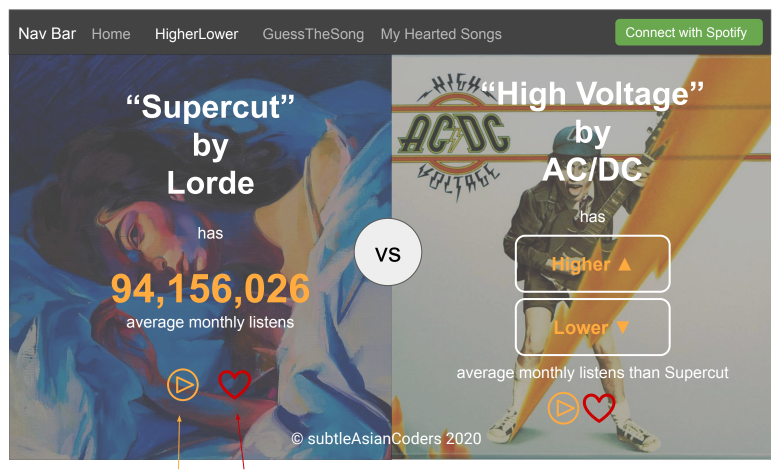
- A. Project Manager (Yaru)
 - Oversees project development
 - Help with frontend/backend development
- B. Frontend (Eric)
 - Creates HTML templates and pages according to sitemap
 - Jinja
 - Bootstrap and custom CSS styling
 - We are using Bootstrap because we are all more comfortable with it and believe 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



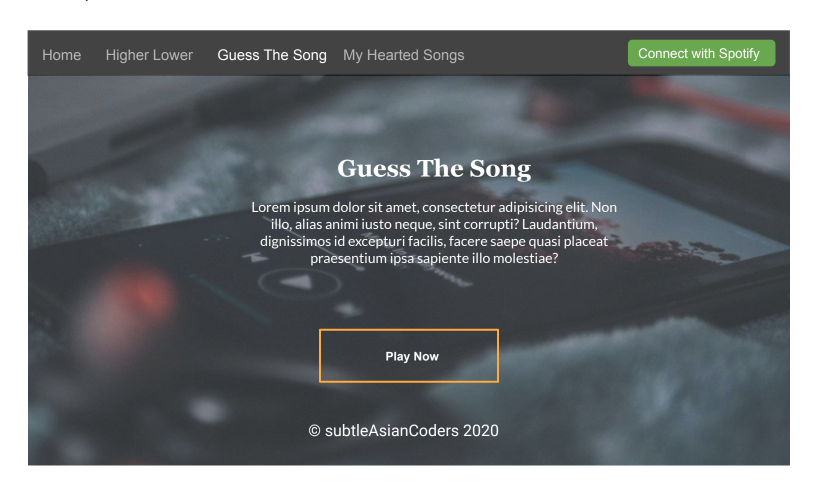


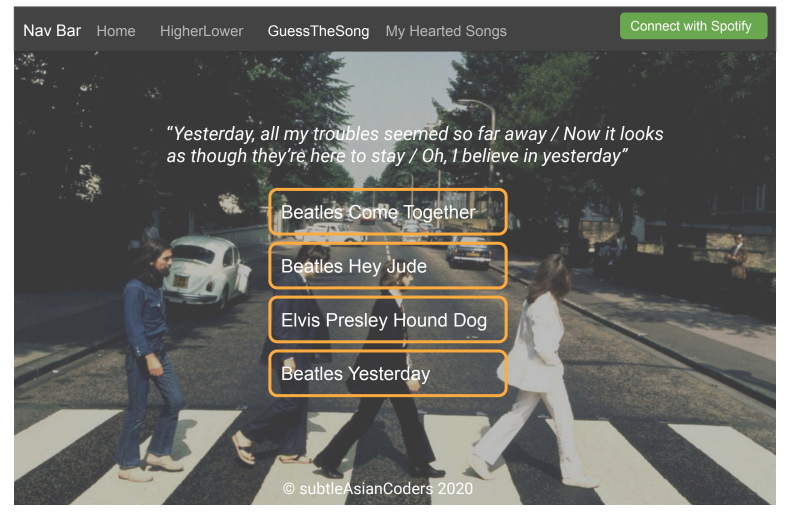






play song heart song (can only heart if logged in)





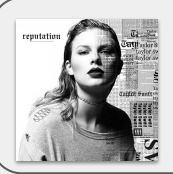
Home

Higher Lower

Guess The Song

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



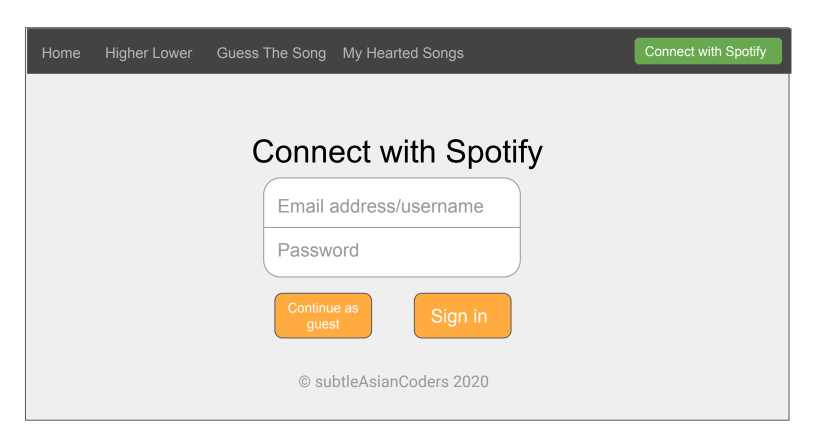
"Aloha"

Artist: Møme

Album: Panorama

Listen on Spotify

Site Components



Database Layout

primary key	songID	INT
	albumID	INT
	artist	TEXT
	title	TEXT
	genre	TEXT
	lyrics	TEXT
	listens	INT

albums		
primary key	albumID	INT
	title	TEXT
	coverartlink	TEXT

stores the coverArtLink for each album instead of per song