

# Technical Specification for Music API

Cole Robinson, Geoff Blaylock

## Overview

Our music API will hold information on all different aspects of the music industry. The database will consist of multiple schemas such as artist, album, song, and playlist. Utilizing this data, the API will be able to make music recommendations, artist recommendations, album recommendations, and create playlists based on given input. Additionally, the API will have read/write capabilities, allowing users to update the database themselves.

## User Stories

1. As a user, I want to search for a specific song, artist, or album so that I can find the desired information quickly.
2. As a musician, I want to add new songs, artists, and albums to the database so my music can be shared with others.
3. As a musician, I would like to be able to update or delete my music from the database.
4. As a user, I want to be able to have a playlist created for me based on my previous song, artist, or album interests.
5. As a user, I would like to find similar music from individual songs, artists, or albums to broaden my music knowledge.

## Endpoints

**1.) /songs/{id}: (GET)** This endpoint will return a single song by its identifier

- song\_id: internal id of the song
- artists: a list of the artists' names that perform in the song
- album: the name of the album the song is on
- runtime: the time in seconds of the song
- genre: the genre that best fits the style of the song

**2.) /artists/{id}: (GET)** This endpoint will return a single artist by its identifier

- artist\_id: internal id of the artist
- name: the name of the artist
- gender: the gender of the artist
- age: the current age of the artist
- num\_songs: total number of songs that the artist has in the database
- num\_albums: total number of albums that the artist has in the database

**3.) /albums/{id}: (GET)** This endpoint will return a single album by its identifier

- album\_id: the internal id of the album
- name: the name of the album
- artist\_ids: a list of all of the artist\_id's that the album belongs to
- song\_ids: a list of all the song\_id's that are in the album
- total\_runtime: the total length of the album if it were to be played through entirely

**4.) /playlists/{id}: (GET)** This endpoint will return a single playlist by its identifier

- Playlist\_id: the internal id of the playlist
- name: the name of the playlist
- song\_ids: a list of all of the song\_id's that are in the playlist
- total\_runtime: the total length of the playlist if it were to be played through entirely

**5-9.) "/songs", "/artists", "/albums", "/playlists" (POST)** Each of these endpoints will have post functionality as well for musicians looking to add music to the database. The respective inputs for each endpoint will likely be in JSON format and will require input validation prior to posting.

**10.) /playlists/create (GET)** This endpoint will return a created playlist for the user based on user input.

**Input:**

- song\_id: the id of a song to be used to create a stylized playlist
- genre: a unique genre to use to create a stylized playlist
- artist\_id: the id of an artist to use to create a stylized playlist

**Output:**

- Json of a stylized playlist, which can then be posted to the database if desired

## Edge Cases

**1.) Singles:** To handle cases where a user may search for a single that does not belong to an album, we should notify the user.

**2.) Multiple artist tracks:** In the case that multiple artists are credited for a track, our API should return a data structure that contains data for all artists credited.

**3) Bands:** In the case that users search for a band or group using the artist endpoint, a data structure containing relevant information on all members should be returned.

**4) Input validation:** When input does not correspond to any valid data, make sure to raise a detailed error documenting the issue.

**5) Multi genre:** In the case that a song or album falls into multiple genres, a data structure containing both genres should be returned.