# CPSC 449 - Fall 2019 - Project 1

# **Dependencies**

This project depends on Foreman and all of the Python modules listed in requirements.txt . To install foreman and the modules and run:

```
sudo apt install ruby-foreman
pip3 install -r requirements.txt
```

If you run into dependency errors, ensure all of the modules in requirements.txt are install properly. You may have to use apt install to install some.

# **Running the Application**

To run the application, you have to initialize the database and run each service on their own port. To do so, run the following:

```
./init
foreman start
```

# **Testing the Application**

To test the application you can use the provided curlfile executable.

```
./curlfile
```

The executable creates, retrieves, updates, and deletes from the database using the endpoints of the application

#### Flask Output

```
15:53:56 tracks.1
                       | 127.0.0.1 - - [16/Oct/2019 15:53:56] "POST /tracks HTTP/1.1" 201 -
15:53:56 tracks.1
                       | 127.0.0.1 - - [16/Oct/2019 15:53:56] "POST /tracks HTTP/1.1" 201 -
                       | 127.0.0.1 - - [16/Oct/2019 15:53:56] "POST /tracks HTTP/1.1" 201 -
15:53:56 tracks.1
                       | 127.0.0.1 - - [16/Oct/2019 15:53:56] "PATCH /tracks/3 HTTP/1.1" 200 -
15:53:56 tracks.1
                       | 127.0.0.1 - - [16/Oct/2019 15:53:56] "GET /tracks/3 HTTP/1.1" 200 -
15:53:56 tracks.1
                       | 127.0.0.1 - - [16/Oct/2019 15:53:56] "DELETE /tracks/3 HTTP/1.1" 200 -
15:53:56 tracks.1
15:53:56 users.1
                       | 127.0.0.1 - - [16/Oct/2019 15:53:56] "POST /users HTTP/1.1" 201 -
15:53:56 users.1
                       | 127.0.0.1 - - [16/0ct/2019 15:53:56] "POST /users HTTP/1.1" 201 -
                       | 127.0.0.1 - - [16/Oct/2019 15:53:57] "POST /users HTTP/1.1" 201 -
15:53:57 users.1
                       | 127.0.0.1 - - [16/Oct/2019 15:53:57] "GET /users/username1 HTTP/1.1" 200 -
15:53:57 users.1
                       | 127.0.0.1 - - [16/Oct/2019 15:53:57] "GET /users/username2 HTTP/1.1" 200 -
15:53:57 users.1
                       | 127.0.0.1 - - [16/Oct/2019 15:53:57] "DELETE /users/username3 HTTP/1.1" 200 -
15:53:57 users.1
                       | 127.0.0.1 - - [16/Oct/2019 15:53:57] "PATCH /users/username1 HTTP/1.1" 200 -
15:53:57 users.1
                       | 127.0.0.1 - - [16/Oct/2019 15:53:57] "GET /users/authenticate HTTP/1.1" 200 -
15:53:57 users.1
15:53:57 playlist.1
                       | 127.0.0.1 - - [16/Oct/2019 15:53:57] "POST /playlists HTTP/1.1" 201 -
15:53:57 playlist.1
                       | 127.0.0.1 - - [16/Oct/2019 15:53:57] "POST /playlists HTTP/1.1" 201 -
15:53:57 playlist.1
                       | 127.0.0.1 - - [16/Oct/2019 15:53:57] "POST /playlists HTTP/1.1" 201 -
15:53:57 playlist.1
                       | 127.0.0.1 - - [16/0ct/2019 15:53:57] "GET /playlists/2 HTTP/1.1" 200 -
15:53:57 playlist.1
                       | 127.0.0.1 - - [16/0ct/2019 15:53:57] "GET /playlists/all HTTP/1.1" 200 -
```

```
15:53:57 playlist.1 | 127.0.0.1 - - [16/Oct/2019 15:53:57] "GET /playlists?creator=username2 HTTP/1.1" 200 - 15:53:57 playlist.1 | 127.0.0.1 - - [16/Oct/2019 15:53:57] "DELETE /playlists/3 HTTP/1.1" 200 - 15:53:57 descriptions.1 | 127.0.0.1 - - [16/Oct/2019 15:53:57] "POST /descriptions HTTP/1.1" 201 - 15:53:57 descriptions.1 | 127.0.0.1 - - [16/Oct/2019 15:53:57] "POST /descriptions HTTP/1.1" 201 - 15:53:57 descriptions.1 | 127.0.0.1 - - [16/Oct/2019 15:53:57] "GET /descriptions/1 HTTP/1.1" 200 -
```

## **Endpoints**

### Tracks PORT 5000

- /tracks/<int:id>
  - GET Retrieves a track given its ID
  - o DELETE Deletes a track given its ID
  - PATCH Updates a track given its ID and the JSON data of the fields to be modified
- /tracks
  - POST Inserts a track given the JSON data of a new track

## Playlists PORT 5001

- /playlists/<int:id>
  - o GET Retrieves a playlist given its ID
  - DELETE Deletes a playlist given its ID
- /playlists
  - GET Retrieves a playlist of a user given the argument creator=
  - POST Inserts a playlist given the JSON data of a new playlist
- /playlists/all
  - o GET Retrieves all playlists

## Users PORT 5002

- /users/<username>
  - o GET Retrieves user's profile (does not include password) given their username
  - PATCH Updates a user's password, given an updated password in JSON format
  - DELETE Deletes a user given their username
- /users
  - POST Inserts a new user given their data in JSON format

#### **Descriptions PORT 5003**

- /descriptions/<int:id>
  - o GET Retrieves user descriptions given the ID of a track
- /descriptions
  - o POST Inserts a user description of a track given a username, a track id, and a description

#### **Data Structure**

Below are sample JSONs of the entities.

#### **Tracks**

```
{
    "id" : 1
    "track_title": "Track Title",
    "album_title": "Album Title",
```

```
"artist": "Artist's Name",
  "track_length": 2.6,
  "media_file_url": "file:///home/student/Music/mediafile1",
  "album_art_url": "file:///home/student/Music/albumart1"
}
```

# **Playlists**

```
{
  "title": "Playlist Title",
  "creator": "Username",
  "tracks" : [
      "file:///home/student/Music/media_file1",
      "file:///home/student/Music/media_file2"
],
  "description": "Description of playlist"
}
```

# Users

```
"username" : "User name",
   "user_pass" : "Password of user",
   "disp_name" : "Display name",
   "email" : "useremail@email.com",
   "url_homepage" : "http://userhomepage.com"
}
```

# **Descriptions**

```
{
   "track_id": 1,
   "user_name": "User name",
   "description": "This is a track description"
}
```