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 5002

- /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>
 - 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"
}
```