Team Kiwi

Playlist Party

Startup 6 Report

**HTTP Requests/Routes**

* PUT /user/:userid/email [email], where [email] is a string that contains a user’s updated email
  + Changes a user’s email
  + No mock server function replaced
* PUT /user/:userid/name [name], where [name] is a string that contains a user’s updated name
  + Changes a user’s name
  + No mock server function replaced
* POST /user/:userid [user], where [user] is a JSON object containing user data
  + Adds a new user to the database
  + No mock server function replaced
* GET /user/:userid
  + Retrieves user data
* GET /user/:userid/playlistCollection
  + Retrieves a user’s playlist collection
* PUT /playlists/:playlistid/name [name], where [name] is a string that contains a playlist’s updated name
  + Changes the name of a playlist
  + No mock server function replaced
* PUT /playlists/:playlistid/description [description], where [description] is a string that contains a playlist’s updated description
  + Changes the description of the playlist
  + No mock server function replaced
* PUT /playlists/:playlistid/playlistItems/ [playlist item id], where [playlist item id] is a ID corresponding to a playlist item
  + adds a playlist item ID to a playlist’s collection
  + No mock server function replaced
* PUT /playlists/:playlistid/playlistItemUpvotes/:userid [userid], where [userid] is the user’s ID that will be added to the upvote list
  + Adds an upvote to a song in the playlist
  + No mock server function replaced
* DEL /playlists/:playlistid/playlistItemUpvotes/:userid [userid], where [userid] is the user’s ID that will be removed from the upvote list
  + Removes an upvote to a song in the playlist
  + No mock server function replaced
* DEL /playlists/:playlistid/playlistItems/:playlistitemid [playlist item id], where [playlist item id] is a ID corresponding to a playlist item
  + Deletes a playlist item from a playlist
  + No mock server function replaced
* GET /playlists/:playlistid/playlistItems
  + Retrieves a playlist’s playlist items
  + No mock server function replaced
* POST /playlists [playlist], where [playlist] is a JSON object containing playlist data
  + Adds a new playlist to the database
  + No mock server function replaced
* GET /playlistCollections/:playlistCollectionid
  + Retrieves a playlist collection
  + No mock server function replaced
* PUT /playlistCollections/:playlistCollectionsid [playlistid], where [playlistid] is an int corresponding to a playlist ID to add to the user’s playlist collection
  + Adds a playlist to a user’s collection
  + No mock server function replaced
* DEL /playlistCollections/:playlistCollectionsid [playlistid], where [playlistid] is an int corresponding to a playlist ID to remove from the user’s playlist collection
  + Deletes a playlist from a user’s collection
  + No mock server function replaced

**Special Server Setup Procedure**

* There were no special server setup procedures.

**Founder Contributions**

* **Sam McGuire**
  + Implemented/fixed a bunch of react stuff, began to implement Spotify functionality.
* **Dom Carnevale**
  + Rehashed database, Planned HTTP routes, and implemented route for all GET functions and Create Playlist component.
* **Jon Bailey**
  + Integrated modals for Search Results, Account Settings, and Create a Playlist to pop up on the main dashboard. Consolidated the project’s files from 8-10 down to 3 .js files.
* **Nick Cummings**
  + Created React Router which was not present in previous startup. Fixed some functionality to make profile change global.
* **Michelle Ko**
  + Attempted to make search results function.
* **Jake Magier**
  + Nothing really.

**Lingering Bugs/Issues/Dropped Features**

* **Lingering Bugs**
  + Receive "Uncaught SyntaxError: Unexpected token u in JSON at position 0" when calling getPlaylistCollection(user, cb).
* **Issues**
* User cannot create a playlist, no react function yet.
* User cannot search for a playlist.
* User cannot add a song to a playlist.
* **Dropped Features**
* Will not be adding the ability to change passwords because there is no value for a password for the user in the database as there is no function to log in.
* The user will not be able to connect their accounts to the app. We do not have the time to provide functionality with outside apps aside from Spotify.
* The user will not be able to manage or edit their playlists. Due to time constraints, the user will only be able to add new playlists.