# Story 1:

## **User story:**

As a user, I want to select songs that I want to transfer from one account to the other

### Scenario:

Once logged in, the user will see a dashboard with two sections. One will have their playlists and the other will be a list of about 50 songs. The users can select playlists and songs they want to transfer.

### Actions:

Select songs and playlists.

Mark them as loved or liked for the database

### Data:

The spotify API will pull up the list of songs and we will store them in a database.

# Story 2:

### **User story:**

As a user, I want to login to the app to select playlists to transfer from spotify to youtube

#### Scenario:

The user will login to the app using google/apple and then see a list of their playlists on our app. They can choose entire playlists to export or choose specific songs to export. They will be asked to confirm the transfer and once the transfer is done, they can view the videos on youtube.

### Actions:

Login/Logout of their account

Select/deselect songs from their playlist

### Data:

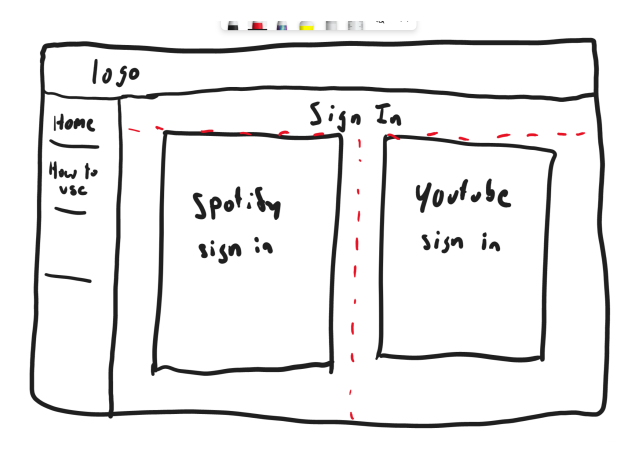
Using Spotify API to connect to user's

account

Google Login (hide their password)

Use youtube API to transfer data from app

to youtube



# Story 3:

# **User story:**

As a user, I want to create an account to save my login information for spotify and youtube.

### Scenario:

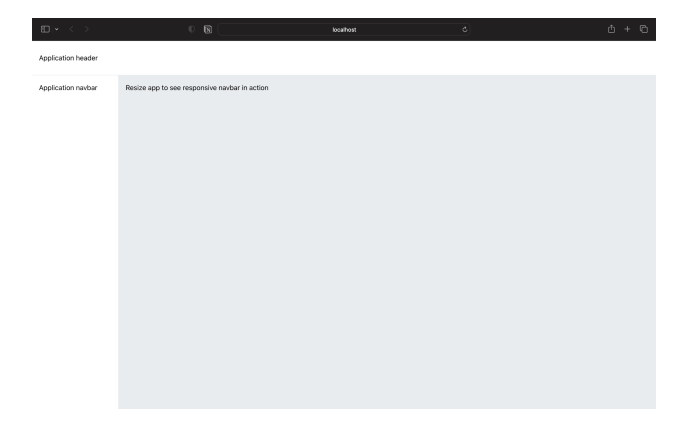
The user will be able to login and have their spotify and youtube dashboard sections already logged in and ready to use.

### Actions:

Create a username and password

### Data:

Use the username and password to create an account



# Story 4:

# **User story:**

Use search bar to pull up songs I like on the app or navigate through the lists of songs to find ones I like

## Scenario:

If the user cannot find a specific song, they can navigate through the app and find a specific song they are looking for

## **Actions:**

Type song in the search bar to find a song

## Data:

Pull up data from the database and render it to the frontend

# Story 5:

## **User story:**

I'd like to create and name the new youtube playlist I make.

### Scenario:

Once the user has selected the songs they like to transfer and select transfer, they will be prompted to name their youtube playlist and can go to youtube to see their playlist.

### Actions:

Name youtube playlist Select redirect to go to youtube

### Data:

We will use the youtube API to make a youtube playlist and redirect the user to youtube

# Story 6:

## **User story:**

I'd like to log out of my account once I am done transferring playlists

## Scenario:

Once the user is done with the app, they can log out.

Α			

Log out of the app

Data:

N/A

## This is the final UI of our app:

