# LIVELY.com

One place to get your favorite artist info and find similar acts.

## Concept

### Concept

#### Description

This application works by having the user enter a artist name and Lively makes 5 different api calls from 2 sites https://www.last.fm/api/, and https://tastedive.com/read/api. The first three calls from last.fm api get artist Bio, Top Tracks, Top Albums, and the last call tastedive gathers similar artists and youtube videos.

#### Inspiration

It came to us one brisk night after class Eric and Eric were hard at work researching APIs when Micheal shouted "One place to find your favorite artist and new ones at the same time." and Lively was born

### Concept

- User story
  - As a music listener
  - I want to know artist top tracks and similar artist
  - So I can listen to song I love but also want to discover new artist at the same time.

#### **Process**

- Technologies used
  - JQUERY
  - LAST.fm API
  - TasteDiv API
- Breakdown of tasks and roles
  - Eric (Frontend)
  - Eric (Backend)
  - Micheal(Backend)
- Challenges
- Successes

- Challenges
  - Backend functions
  - Grabbing html elements
- Successes
  - All API calls worked

## Demo

### Directions for Future Development

In the future we will implement more accurate social media buttons. Also a random giphy generator for each artist searched.

#### Links

- Deployed
  - https://sforzemon.github.io/ Lively/
- GitHub repo
  - https://github.com/Sforzemon/ Lively