**Maria Castellaneta, Shiwei (Leo) Chen, Brooke Mullen, Grace Michnovicz**

**Pitch 1:** Music streaming today allows for users to constantly update and organize all of their favorite artists’ music. A lot of times it’s not easy to find the most current and local live shows by your favorite artists without having to do some independent searching. This application would allow users to authenticate their Spotify or Apple Music libraries, and the application would sift through all of their playlists and music preferences. From there, it will search for local shows and events that feature the artists in the user’s library, as well as suggestions of shows that are similar to their music taste. From there, the application will also interact with multiple ticketing applications to provide the best prices available for all the events found as well as direct links to the ticketing websites for booking purposes. The application will use a database to store the shows you’ve attended so the user can review history of the shows they’ve attended.

APIs:

Music access:

Spotify: <https://developer.spotify.com/>

Apple music: <https://developer.apple.com/documentation/applemusicapi?changes=_9>

Event information:

Eventful: <http://api.eventful.com/>

Ticketmaster: <https://developer.ticketmaster.com/>

Eventbrite: <https://www.eventbrite.com/developer/v3/>

Stubhub: <https://developer.stubhub.com/store/site/pages/doc-reference.jag>

**Pitch 2**: When you are planning to visit a city for the first time, you have to research a lot to find out the best things to do there. A lot of times you may have missed out on something because you simply were unaware it was happening. Our application will tell you concerts in the area, what people are saying about the area, and the weather for the time you will be visiting. It’s goal is to make planning a trip a lot easier. It will use the users Spotify account to figure out which artists they’d be interested in seeing and show them if they are performing in the area. It will use twitter to show what is trending for that city at the moment, as well as the weather channel to show you the forecast for the time you are going. The application will have a favorites option that will allow the user to save and store the cities they are interested in and favorite events that they are interested in.

APIs:

Music access:

Spotify: <https://developer.spotify.com/>

Apple music: <https://developer.apple.com/documentation/applemusicapi?changes=_9>

Event information:

Eventful: <http://api.eventful.com/>

Ticketmaster: <https://developer.ticketmaster.com/>

Eventbrite: <https://www.eventbrite.com/developer/v3/>

Twitter: <https://developer.twitter.com/en/docs>

Weather:

Amdoren: <https://www.amdoren.com/weather-api/>