

2-17-20

“Music Compromiser”

[https://github.com/Bakaincorp/Music\\_Compromiser](https://github.com/Bakaincorp/Music_Compromiser)

All italicized items have not been done.

### **General Group Work**

- Created the repository for the Music Compromiser
- Organized a Slack workspace to properly communicate and organize with one another
- Decided on some of the technology needed for the project (Android Studio, etc)
- Studied how to properly work with the Spotify API

### **Ryan Bautista's Work**

#### **Work for the beginning of the week:**

- Created the Github repository
- Edited the “about\_the\_team.txt” file
- Opened discussion about which programs and what methods were needed to do

#### **Work for mid-week:**

- Created a Developer account with Spotify, and was able to get a client ID
- Studied how to use Android Studio (The other members were already familiar with the program)

#### **Work for next week:**

- *Begin front end in android studio*
- *Begin implementation of database*
- *Begin work with spotify API*
- *Split work between group members*

### **Benjamin Gur's Work**

#### **Work for the beginning of the week:**

- Forked repository
- Edited the “about\_the\_team.txt” file
- Discussed plans for implementation of the project

#### **Work for mid-week:**

- Created a developer account for Spotify and received a client ID.
- Read through several Spotify API wrappers
- Researched android studio methods and technologies that may be useful to the project.

#### **Work for next week:**

- *Begin front end in android studio*
- *Begin implementation of database*
- *Begin work with spotify API*
- *Split work between group members*

### **Jeremy Gonzalez's Work**

#### **Work for the beginning of the week:**

- Forked repository
- Edited the “about\_the\_team.txt” file

**Work for mid-week:**

- Created developer account and received client ID from Spotify

**Work for next week:**

- *Begin front end in android studio*
- *Begin implementation of database*
- *Begin work with spotify API*
- *Split work between group members*