

## Sprint Planning

**Group Name: DRIV Studios**

**Name of Participating Members: Ria, Deep, Vidy, Ilya**

**Start Date of Sprint: 5/10/2020**

**End Date of Sprint: 5/24/2020**

**Scrum Master: Deep**

**Product Owner: Vidy**

### **Why is this Sprint Valuable?**

After showing we're able to retrieve data from Spotify and perform our own analysis, we're now ready to implement more advanced features. This is the point of the project where we're placing additional focus on quality assurance and user feedback.

### **What can be done in this Sprint?**

- Format duel statistics on a second page once data is passed through
- Test on people, receive feedback, find possible bugs
- Format general similarly
  - Implement genre information in duel and general statistics
  - Implement artist information in duel and general statistics
  - Add features from the backlog to the recommended page
  - Implement duel features to general information page (to display with a single playlist)
  - Display playlist cover

### **How will the chosen work get done?**

Front end: -

- Format duel statistics on a second page once data is passed through.
  - o Vidy: Pass data through a List<String>
- Format general similarly
- If recommend gets completed, format statistics.

Back end:

- For genres/artists: iterate through the collection of tracks that Deep was able to retrieve this week. Generate a HashMap of number of occurrences to implement further features.
- For recommendations: Determine which of Spotify's features to use to implement recommendations. It should be based on the genres and/or artists the occur most.

**Besides during class on Monday and Thursday what other days and times will you have a stand-up meeting? List specific dates and times (ex 4/14 12pm).**

- 5/10/2021 Sprint Meeting (2 PM)
- 5/13/2021 (Noon)
- 5/15/2021 (5 PM)
- 5/17/2021 (Class Time)

## Sprint Planning

- 5/20/2021 (Class Time)
- 5/22/2021 (5 PM)