Meeting #3

Thursday, April 28th, 2022

**summative rubric:** [Designing and Implementing a System Using Agile](https://docs.google.com/document/d/1rKBHE7xNxAuTOWyuI67YvX_Hr3xKXXUuGRwVrw610BM/edit)

**group:** michael zhou, james wong, jessica lu

**AGENDA:**

* ask mr. lee questions!!!!! about how to get data and generally about the feedback from the initial writeup
* finalize list of things to do for all the sprints (product backlog)
* change and add details of what will happen in each sprint

**MEETING NOTES**:

initial writeup feedback clarification + changes:

* we do not have to actually figure out how to find files / play the music, just program with what we know now
* to test (and for this assignment), manually create a list of songs + their data!

SPRINT PLANS (before)

1. Learn how to import music— how will we get the data?. Program basic music app functionality needs. Program user settings.

* Play, stop, loop, like song, etc.

1. Program playlists / album system, and in accordance with “song”. Program the podcast based system.

* Create a playlist, rename, set public/private, add collaborators, etc.

1. Work on “made for you” and all extra audio output functionality

* (Made for you: Cannot actually create an AI to find songs that a listener may like, maybe just find similar songs from artists they like and randomly put songs in a created playlist)
* May not actually be able to change around audio(?)

\*\*don’t follow this!! we are changing it :)

SPRINT PLANS (now)

| **#** | **Sprint Description / Planning** |
| --- | --- |
| 1 | Jessica: account settings   * keeping data of the user’s name, email, private listening, language, basic settings   James: artist   * follow an artist, list of albums,   Michael: podcast |
|  | Jessica: song   * create list of data, program play/stop/loop/basic features   James: album  Michael: episode |
| 3 | Jessica: playlist   * add songs/rename/add description/loop playlist/delete/basic features   James: audio filters and pitch change  Michael: profile   * edit profile, display following, display playlist |

\*\*\* must have at least a little bit of code done for class of friday, apr 29th, 2022

* sprint is done at the END OF THE DAY (not at the end of class)