Meeting #10

Monday, May 9th, 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:**

* finish up all code from sprint 3
* connect profile to account settings

| **#** | **Sprint Description / Planning** |
| --- | --- |
| 3 | Jessica:   * create Playable and Playlist class * [Playable](https://docs.google.com/document/d/1hHL8ukaeAt6fuN2ySJL5kQTSHe6Ahe0At5M-Tcyr6eg/edit?usp=sharing) * [Playlist](https://docs.google.com/document/d/1sZRhZ135-ATdWXEyPjp6Sj2eKtC4aIMnXbbMV_DPlh0/edit#heading=h.5xq3x1c1v8pw) * playlist is composed of song (relationship!!)   James: Song, Album, Queue  Michael: Profile, Podcast, Episode |

Queue

PausePlay

Skip

Reverse

Playlist

Delete Song from playlist

Add Song to playlist

public or private

profile

displays playlist if it is public

1. Have at least one method that is dependent on one of the other classes you make

James

* album is dependent on song

Michael

* podcast is dependent on episode

Jessica

* playlist is dependent on playable

1. Have at least one method that is dependent on one of the other classes your groupmate makes

James

* song and album are dependent on Jessica’s playable

Michael

* episode and album are dependent on Jessica’s playable

Jessica

* playlist is dependent on James’ song and Michael’s episode