**Spotify Project**

**Team 20**

**Ankit, Eric, Mark**

**TA Advisor**: Rashmi ([rjain29@gmail.com](mailto:rjain29@gmail.com))

**Git Repo**: <https://github.com/subatis/CS109a_finalproject_group20>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Action Item | Date Added | Due | Owner | Status |
| Setup meeting with Rashmi | 11/3 | 11/10 | Erik | Done |
| Get “Final” DB Version | 11/3 | 11/10 | Mark | Done |
| Milestone 3 |  | 11/20 | All |  |
| Find “None” Tracks and Artists. Send pickle to Mark | 11/3 | 11/10 | Erik | Done |
| Delete “None” tracks and artists from Playlists | 11/3 | 11/12 | Mark | Done |
| Model Proposal from Each Person | 11/3 | 11/10 | All |  |
| Find alias Artist URI’s | 11/3 | 11/10 | Ankit | Done |
| Website  <https://pages.github.com> | 11/14 |  | Eric |  |
| Measurement strategy | 11/11 |  |  |  |

11/14/19

Rashmi Meeting

* Reviewed option for measuring accuracy:
  + NDGC? – normalized cumulative discounted gain?
  + R-precision
* Using Scipy sparse matrices to save space and speed access
* How to define validation set with playlist recommendation model
* Website for final presentation
  + Use github

**NOTE**:

To convert this to Git markdown:

pandoc -f docx -t gfm Spotify\ Project-MeetingNotes-11-3-2019.docx -o README.md