10/18/17: Meeting

Priyanka, Lizzy, Jeet, Sairam, Dhiksha

**Tasks Done**

-configured software versions, installed needed software for the design phase

-data cleaning, updating team

-issue: Some data for album title feature shows dates (295)

Some values have a lot of junk (entire rows)

-decided best to go with “raw tracks” dataset

-however, the track title column has some date values (330)

-decided to ignore those

-Jeet walked through how the fictional user history was generated (for 5000 users, each with a max songs of 100 listened to, max 30 of listening count, written to csv)

-How to remove rows with junk data?

-regular expression syntax?

-Switch to FMA dataset

-discussion of collaborative filtering design

-discussion of the issue of accuracy and problems with large dataset

-tested recommendation system with a smaller subset. 1000 unique songs chosen

**Future Tasks:**

-Priyanka and Lizzy to meet Thursday

-Everyone who can to meet Friday

-Design: database, web-app

-How to host large dataset? UNC server?

-Creating test-cases