- 1. Which tasks have been completed?
 - a. I have created a portion of the dataset. My gameplan for train and test data is to go to spotify, go by genre, go to the "most streamed [insert genre] albums", and take the most streamed song from each of those albums. I then manually censored any unacceptable words to the best of my ability and turned each song into a txt file. The end user will have to censor the song in the same format i did, which is to take the word and replace all characters except the first one with "*". I have fully created the dataset for hip-hop, and I plan to do the same for pop, country, rock, and r&b. I am not planing to include any non-english music, and I removed any substantial non-english verses or choruses from the songs.
- 2. Which tasks are pending?
 - a. Finishing the dataset
 - b. Creation and training of the model
 - c. Making a frontend for users to input songs
- 3. Are you facing any challenges?
 - a. No