* 1. Purpose

Creating a companion app for spotify that users creates syncing rules based off a hierarchy of playlist. Rules syncs all child playlists with parent playlists. The idea is that once you create a rule the app with routine sync your playlists for you.

* 1. Audience

This application is mainly built for the way I organize my playlists, but I bet there are others that organize this in the same fashion.

* 1. Data sources
     + External API: Spotify
     + localStorage/firebase: User data
     + local JSON file: Spotify information will be cached into json.
     + etc
  2. Initial Module list
     + Class User
     + Class Playlists
     + Class Playlist
     + Service getAllPlayslists (accesses API and formats data)
  3. Wireframes for each view of your application
     + <https://www.figma.com/file/cCQz93iyxi3IX63p55Z2SZ/Playlist-Pyrimad?node-id=0%3A1>
  4. Colors/Typography/specific Element styling
     + <https://www.figma.com/file/cCQz93iyxi3IX63p55Z2SZ/Playlist-Pyrimad?node-id=0%3A1>
  5. Schedule to provide yourself mile markers along the way to help you stay on target.
     + I have already finished 90% of the frontend.
     + Next Week, week 10, I want to finish front end and start login module
     + Week 11, work on get all playlist and formatting them
     + Week 12, post / sync all playlists with spotify.
     + Week 13, create a way for the service to listen to changes in playlists.
     + Week 14 , add finishing touches and other small features.