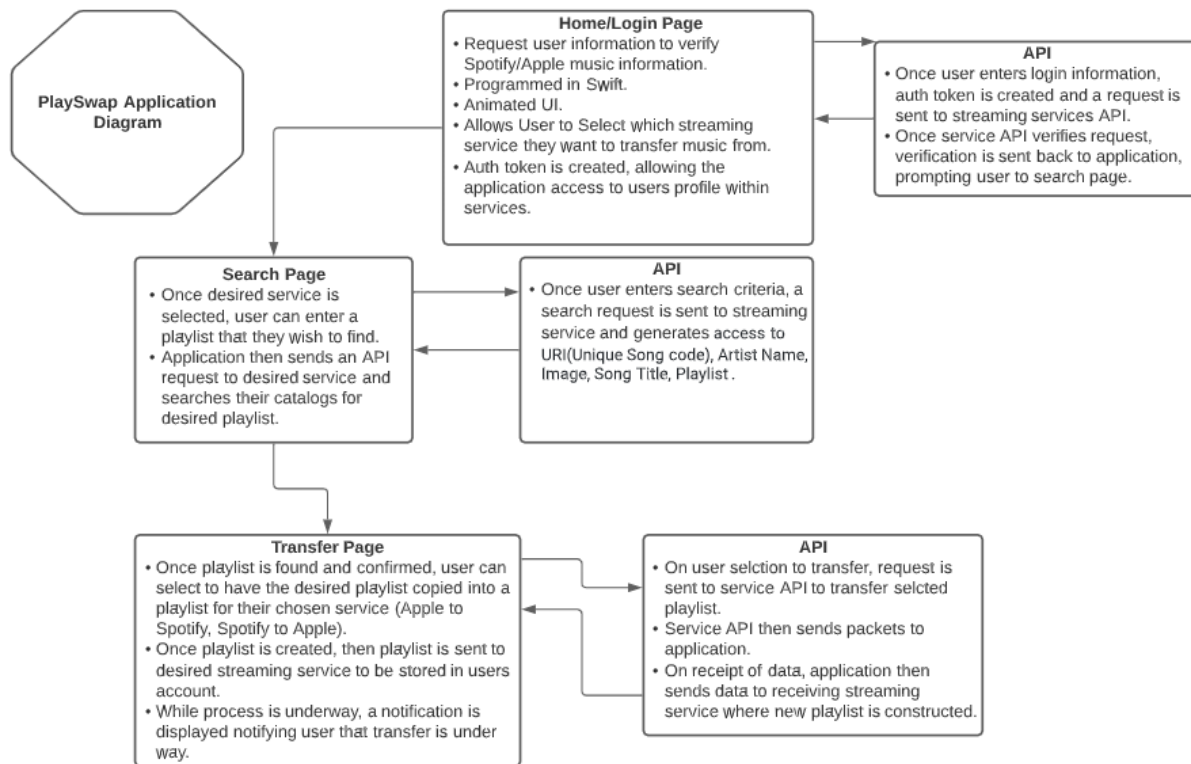


DIAGRAM TO BE INSERTED HERE:



- What features were completed?
  - Backend APIs for Spotify and Apple Music
    - Spotify
      - Playlist create
      - Playlist retrieve
      - Access to URI(Unique Song code), Artist Name, Image, Song Title, Playlist Title
      - Login to Spotify successful with auth token created for user
    - Apple Music
      - Playlist retrieve
      - Working on creating playlist in Apple Music
      - Access to Artist Name, Image, Song Title, Playlist Title
      - Allowed access for some aspects of Apple Music
  - Front end UI
    - Front page
    - Playlist search (Spotify and Apple Music)

- Transfer page
    - Details of selected playlist
    - Transfer UI and backend in progress
- What worked during the demo?
  - UI
    - Front page, login page, search page, transfer page
  - API
    - Spotify playlist create and retrieve
    - Apple Music playlist retrieve
- What issues were faced either during the development or during the demo?
  - Bugs in UI displaying transfer page or search page more than once
  - Occasional crashes
  - Finding a way to create playlist in Apple Music, API for Apple Music is much more complicated and hidden than Spotify
- What were the suggestions offered by the TA?
  -
- Individual contributions by each team member
  - Logan
    - Researched and outlined code for spotify API playlist retrieve and create
    - Constructed UI aspects like search page and transfer page
  - Clay
    - Constructed certain UI elements including search page for Spotify and UI elements of the transfer page
    - Shared research of Apple Music API login.
  - Jordan
    - Connected backend to UI & created login page(s) UI & animations
    - Recreated API url requests with swift using research done by other group members
  - Preston
    - Created architecture diagram.
    - Contributed research to API process design.
  - Jack
    - Researched Apple Music API playlist retrieve and creation
    - Working on adding those features to app