

Sprint 4 Plan
Spotify Match, Team rocket, 3/2/2023

Goal:

User stories:

- As a person, I would like to navigate from one screen to another. Eg- after logging in to the app I would like to go to the survey page if I am not an existing user of the app .
 - **Tasks:**
 - Spotify API data storage backend (5 story points)
 - Add remaining things to the model.js (5 story points)
 - Complete entire navigation (5 story points)
 - Make all styles constant (5 story point)
- As a person I would like to have a matches page that displays all the matches which include their social media such that I can contact them if I am interested in them.
 - **Tasks:**
 - Matches second version (8 story points)
 - Prototype compatibility algorithm (5 story points)
- As a person I would like to be able to logout and login to the Spotify Match App such that the app can store my information whether I'm logged in or not.
 - **Tasks:**
 - Create logout feature (5 story points)
- As a person I would like to have my age displayed on my matches card so people can see my age when they are swiping through the profiles.
 - **Tasks:**
 - User card DOB issue along with pictures (5 story points)
 - Profile questions backend (8 story points)
 - Interests backend completion (5 story points)

Team Roles:

- Rami
 - Create logout feature
 - Add remaining things to the model.js
- Amaan
 - Fix NPM package dependency issues
 - Profile questions backend
- Amandeep
 - User card DOB issue along with pictures
 - Homepage integration with backend
 - Interests backend completion
- Vani
 - Complete entire navigation
 - Matches second version
- Mrin

- Make all the styles constant
 - Prototype compatibility algorithm
- Calder
 - Spotify API data storage backend
 - Prototype compatibility algorithm

Initial Task Assignment

- Rami -
 - User Story:
 - As a person I would like to be able to logout and login to the Spotify Match App such that the app can store my information whether I'm logged in or not.
 - As a person, I would like to navigate from one screen to another. Eg- after logging in to the app I would like to go to the survey page if I am not an existing user of the app .
 - Task:
 - Create logout feature
 - Add remaining things to the model.js
- Amaan -
 - User Story
 - As a person I would like to have my age displayed on my matches card so people can see my age when they are swiping through the profiles.
 - Task:
 - Fix NPM package dependency issues
 - Profile questions backend
- Amandeep -
 - User Story
 - As a person I would like to have my age displayed on my matches card so people can see my age when they are swiping through the profiles.
 - Task:
 - User card DOB issue along with pictures
 - Homepage integration with backend
 - Interests backend completion
- Vani -
 - User Story
 - As a person, I would like to navigate from one screen to another. Eg- after logging in to the app I would like to go to the survey page if I am not an existing user of the app .
 - As a person I would like to have a matches page that display all the matches which include their social media such that I can contact them if I am interested in them.
 - Task:
 - Complete entire navigation
 - Matches second version

- Mrin -
 - User Story
 - As a person, I would like to navigate from one screen to another. Eg- after logging in to the app I would like to go to the survey page if I am not an existing user of the app .
 - As a person I would like to have a matches page that display all the matches which include their social media such that I can contact them if I am interested in them.
 - Task:
 - Make all the styles constant
 - Prototype compatibility algorithm
- Calder -
 - User Story
 - As a person, I would like to navigate from one screen to another. Eg- after logging in to the app I would like to go to the survey page if I am not an existing user of the app.
 - As a person I would like to have a matches page that display all the matches which include their social media such that I can contact them if I am interested in them.
 - Task:
 - Spotify API data storage backend
 - Prototype compatibility algorithm