Sprint 1 Plan Spotifam

Spotifamers

Sprint Completion date: 10/20/2019

Revision Number: 0.1 Revision date: 10/20/2019

High Level Goals

- Create a web app homepage using React
- Create a web player to run the spotify API through

Task List:

- User Story 1: "As a User I want to be able to use a queue based app on a web page"
 - Domain setup(HomePage)(1)
 - Basic Web App Hookup to Domain(5)
 - Homepage Setup(3)
 - User Authentication(4)
- User Story 2: "As a user I want to be able to see the song that's currently playing in a layout similar to a music player"
 - Song Text Visual (2)
 - Song Album Art VIsual (2)
 - Song Controls (3)
 - Song Queue (4)

Team Roles:

- Blake
 - Developer
- Daren
 - Scrum Master
 - React Developer
 - React Teacher
- Colin
 - Product Owner
 - Flask Developer
- Vaughn
 - React Researcher
- Adam
 - React Researcher
- Alex
 - React Researcher

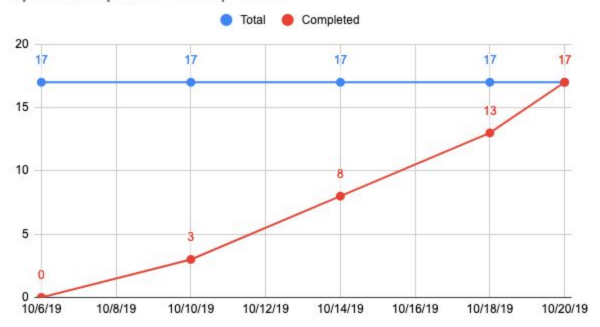
Initial Task Assignment:

- Blake
 - User Story 2: Song Queue, Queue Mockup

- Daren
 - o User Story 1: Design Webplayer, User authentication, Integrate Spotify API
- Colin
 - User Story 1: Adding endpoints to flask server
- Vaughn
 - User Story 1: Homepage setup
- Adam
 - User Story 2: Song Text & album art visual display
- Alex
 - o User Story 2: Controls & Controler UI

Initial Burn Up Chart:

Spotifam Sprint 1 Burnup Chart



Initial Scrum Board:(see Trello)

Scrum Times:

10/7,10/9,10/11, 10/14, 10/16, 10/18 at 1:10 (Monday Wednesday Friday immediately after class)