

**Product Name:** Jukebox  
**Team Name:** Four Eights and a Crown  
**Version:** v1  
**Release Date:** 11/23/16  
**Revision:** #0 on 10/3/16

## Release Plan Template

### High Level Goals:

- Build a single-paged web app using Facebook's React/Redux.
- Provide a way for users to *create a collaborative playlist* in a communal place.
- Allow people within a particular vicinity of host user to *add songs to playlist* queue.
- Implement a priority queue using a ticket algorithm
- Design and deploy a scalable backend using Triton Cloud
- Attractive Landing Page/Logo

### User Stories for Release:

#### Sprint 1 (Set-up):

- As a developer, I should be view database tables and create cloud HTTP calls from Triton.
- As a developer, I should have a UI template so I can quickly generate other pages
- As a user, I should be able to sign up and log in to Jukebox to access my account data.
- As a user, I should be able to play a song on Jukebox so I can hear my music.

#### Sprint 2:

- As a playlist owner, I should be able to create a playlist so that customers can customize their listening experience.
- As a user, I should be able to veto (or upvote/downvote) songs so that unpopular songs don't get played.

#### Sprint 3:

- As a user, I should be able to see all playlists available in my vicinity so they can contribute to the music around them.
- As a user, I should be able to tune into a community playlist in my vicinity from my own device so that I can hear what others put in.
- As a playlist owner, I should be able to set specification such as artists, genres, number of replays, etc on my playlist so that I have some control over the users in my area.