RELEASE PLAN

Project Name: Boba Tracker

Team Name: Boba Peeps

HIGH LEVEL GOALS

- Be able to track and visualize user data pertaining to spending on boba drinks.
- Be able to monitor sugar intake pertaining to boba drinks.
- Be able to support multiple users and maintain their independent data.
- Be able to recommend boba shops to users within their area.

USER STORIES

<u>Sprint 1</u>

- As a user, I want to be able to input how much I spend and view it.
 - o Story points: 20
- As a user, I want to view my information in a chart.
 - o Story points: 8
- As a developer, I want an attractive, well organized layout that will motivate users to use the app.
 - o Story points: 5

Sprint 2

- As a user, I want to be able to create an account to maintain my privacy through a username and password.
 - o Story points: 13
- As a developer, I want to create a database for user data using PostgreSQL
 - o Story points: 13
- As a user I want to be able to edit previous entries in case I make a mistake
 - o Story points: 8

Sprint 3

- As a user, I want to be able to track the sugar content in each boba drink.
 - o Story points: 5
- As a user, I want to view the sugar content in a chart.
 - o Story points: 5

Sprint 4

- As a user, I want to see the 5 top rated boba shops in my area.
 - o Story points: 8
- As a user, I want to be able to make note of drink preference at each shop visited.
 - o Story points: 5

BACKLOG (High Level)

- Suggest drinks for users based on frequently visited shops.
- Create native app versions of the product.
- Allow users to edit their entries.