Sprint 2 Plan

Truck-d

Team: Julio Hurtado, Mathew Scolari, Robert Mushkot, David Orellana, Mamon Alsalihy Release Date: 12/2/19

Revision Number: 0. Revision Date: 10/20/19

Goal: The goal for this sprint is to implement both homepages for the customer and vendor. The users should both be able to sign in and edit their information. The customer should also be able to search for vendors and find their information.

Task listing, organized by user story:

As a vendor, I want a homepage so that I can sign in (5 Points)

- Task 1: Populate database with test data. 2 Hours
 - o Insert info into database when a new user is created.
- Task 2: Add UI to display when a user is signed in and show their information e.g. restaurant name, email, phone number, location. 3 *Hours*
- Task 3: Define Redux actions and reducers for vendor. 3 Hours
- Task 4: Setup passport.js to handle vendor sign-in. 4 Hours

As a customer, I want a homepage so that I can search for food trucks in my area (5 Points)

- Task 1: Create database access calls to get vendors 7 Hours
- Task 2: Define Redux actions and reducers for customer. 6 Hours
- Task 3: Build out search and vendor-list UI. 4 Hours
- Task 4: Connect vendor-list UI to display food trucks. 3 Hours
- Task 5: Populate database with test data. 2 Hours
 - Add vendors to database for search functionality testing.

Team roles:

Julio Hurtado: Team Leader, Full-Stack Developer

Robert Mushkot: Back-end Developer,

Mathew Scolari: Front-end Developer, Scrum Master

David Orellana: Front-end Developer Mamon Alsalihy: Front-end Developer

Initial task assignment:

Julio Hurtado: Define actions and reducers for vendor.

Robert Mushkot: Populate database with test data, query database to access user

information, create database queries to get vendor location and .

Mathew Scolari: Define actions and reducers for customer.

David Orellana: Vendor UI, search and list

Mamon Alsalihy: Use passport.js for vendor sign-in and display basic vendor info.

Scrum Board:

https://trello.com/b/ckLsJCaS/sprint-2

Scrum Times:

Thursday: 8:30-9:15 pm Sunday: 2:00-3:00 pm

TA Meeting Wednesday: 4:30-5:00 pm

Burnup Chart:

