

Sprint 3 Plan

Truck-d

Team: Julio Hurtado, Mathew Scolari, Robert Mushkot, David Orellana, Mamon Alsalihi

Release Date: 12/2/19

Revision Number: 0, Revision Date: 11/03/19

Goal: The goal for this sprint is to allow a customer to see a list of vendors to decide where they want to eat. Additionally, the vendor should be able to edit their restaurant profile to update information about their restaurant. Finally, a customer should be able to view restaurant menus and add specific items to their “cart,” so they can purchase food.

Task listing, organized by user story:

As a vendor, I want a profile editor to edit information about my food truck such as location, hours, etc (5 Points)

- Task 1: Implement UI for the profile editor. *6 Hours*
- Task 2: Create database calls in API *3 Hours*
- Task 3: Design state for profile editor. *4 Hours*
- Task 4: Create REST endpoint calls for profile data. *2 Hours*
- Task 5: Connect state to UI. *1 Hour*
- Task 6: Add page to web app routing. *1 Hour*

As a customer, I want to add menu items to my cart so I can buy food. (8 Points)

- Task 1: Implement UI for menu and cart. *10 Hours*
- Task 2: Design state for menu and cart. *5 Hours*
- Task 3: Implement ‘adding’ feature to the vendor menu page. *1 Hour*
- Task 5: Connect State to UI. *1 Hour*
- Task 6: Add page to web app routing. *1 Hour*

Team roles:

Julio Hurtado: Team Leader, Full-Stack Developer
Robert Mushkot: Back-end Developer,
Mathew Scolari: Front-end Developer,
David Orellana: Front-end Developer, Scrum Master
Mamon Alsalihi: Front-end Developer

Initial task assignment:

Julio Hurtado: Define actions and reducers for vendor.

Robert Mushkot: Create database API calls, create database update methods for vendor profile.

Mathew Scolari: Define state for profile editor, menu and cart. Connect state to UI

David Orellana: Implement UI for cart

Mamon Alsalihi: Implement UI for the profile editor, menu, and cart.

Scrum Board:

<https://trello.com/b/68R2xixn/sprint-3>

Scrum Times:

Thursday: 8:30-9:15 pm

Sunday: 2:00-3:00 pm

TA Meeting Wednesday: 4:20-5:00 pm

Burnup Chart: