## **System and Unit Test Report**

Vittles

23 November 2016

- A. <u>User Story 3 from Sprint 3:</u> As a user I'd like a clean and refined experience so that I can easily navigate and recognize actions.
- B. <u>User story 2 from Sprint 1:</u> As a user, I'd like the website and mobile app to have a similar appearance so that it is easy to navigate in the product across platforms
  - Scenario:
    - 1. Go to the Vittles website
      - Navigate to the "Hot Dishes" tab
      - Select a dish
      - Navigate back to the "Hot Restaurants" tab
      - Navigate to the "Sign in" tab
      - Navigate to the register tab
    - 2. Go to the Vittles iOS app
      - Navigate to the "Food" tab
      - Select a dish
      - Select the back button then the "Restaurant" tab
      - Navigate to the profile tab
      - Select "Logout"
      - Select "Login"
- A. <u>User story 4 from Sprint 1/User story 1 from Sprint 2:</u> As a user, I'd like to be able to create an account so that I can write reviews and store favorite dishes
- B. <u>User story 5 from Sprint 1/User story 2 from Sprint 2:</u>As a user, I'd like to be able to post reviews so that I can participate in the product that helped me make my decision(s)
- C. <u>User Story 1 from Sprint 3:</u> As a user, I'd like to be able to save a list of favorite dishes or restaurants so that I can reference the best ones in the future.
- D. <u>User story 1 from Sprint 1:</u> As a user, I would like to be able to save my data so I can reference it later.
  - Web Scenario:
    - 1. Go to Vittles website; click register button; type
      - o name = <John Doe>
      - o email = <johndoe@ucsc.edu>
      - o password = <testingpassword>
      - Location = <Santa Cruz, CA>
      - Click Sign Up button
      - User should be redirected to their new profile page
    - 2. Click on write review icon on top right; type
      - o title = <The eggs were good>
      - Choose restaurant from list = <Cafe Iveta>

- Choose dish from list = <Eggs and Greens>
- o review = <They were very tasty.>
- Select star = <5th star>
- Click Post Review
- User should be redirected to a dish page of the dish the user just reviewed
- 3. Click on vittles logo on the top left
  - Look through hot dishes tab
  - Click on the star to save dish as favorite <Spicy Vegan Sandwich>
  - Click on Profile on the top right corner
  - User should see "Spicy Vegan Sandwich" on favorite dishes tab
  - Click on yellow star next to "Spicy Vegan Sandwich"
  - o Refresh page
  - User should no longer see ""Spicy Vegan Sandwich" on favorite dishes tab

## iOS Scenario:

- a. Open app; click on profile icon at bottom right; click on login/signup; click on "new user? Sign up now"; type
  - User redirected to create account page
  - name = <John Doe>
  - email = <johndoe@ucsc.edu>
  - password = <testingpassword>
  - location = <Santa Cruz, CA>
  - Click create account
  - User should be redirected to their new profile page
- b. Click on write review icon (second on the bottom); type
  - Click on "Select a restaurant"
  - User should see a window
  - Pick a restaurant = <Munch>
  - Click on "Select a dish"
  - User should see a window
  - Click on "Burger"
  - Click on "Single Cheeseburger"
  - Review Title = <Burger Was Great>
  - Review Description = <The cheese was on point.>
  - Stars = <5>
  - Click on post on the top right corner
  - User should see alert that post was success
  - Click done
  - User redirected to the dish page
- c. Click on Home Icon (located at the bottom left-most corner)
  - Swipe left on Homemade Granola

- Click on Save
- User should see star animation
- User clicks save icon( third on the bottom)
- Homemade Granola should appear under Dishes Tab
- A. <u>User story 3 from Sprint 1:</u> As a user, I'd like to see reviews other users have posted so that I can make judgments on dishes that I am interested in
- B. <u>User story 6 from Sprint 1/User story 3 from Sprint 2/User story 2 from Sprint 3:</u> As a user, I'd like to search by dish and restaurant so I can find what I am specifically looking for.
  - Web Scenario:
    - 1. Go to Vittles website
      - Click on search bar at the top of the page
      - Search = <Eggs>
      - Press enter
      - User should see "Eggs and Greens" in results
      - Click on Eggs and Greens name
      - User is redirected to dish page for Eggs and Greens
      - User should see other user's reviews
    - 2. Go to Vittles website
      - Click on search bar at the top of the page
      - Search = <Munch>
      - Press enter
      - User should see "Munch" in results
      - o Click on Munch name
      - User is redirected to restaurant page for Munch
      - User should see dishes for Munch restaurant
  - iOS Scenario:
    - 1. Click on Home bottom left
      - Click on Food Tab
      - Click on search bar at the top of the page
      - Search = <Egg>
      - User should see "Egg on Toast" in results
      - Click on Egg on Toast
      - User is redirected to dish page for Egg on Toast
      - User should see other user's reviews
    - 2. Go to Vittles website
      - Click on Restaurant Tab
      - Click on search bar at the top of the page
      - Search = <Munch>
      - User should see "Munch" in results
      - Click on Munch

- User is redirected to restaurant page for Munch
- User should see categories
- o Click on Burger
- User should see food items for the burger category
- A. <u>User Story 4 from Sprint 2:</u> As a user, I'd like to be able to add menu items to the site so that the data will be up to date.
  - Web Scenario:
    - 1. Go to Vittles website
      - Select restaurant from dropdown = <@Thai>
      - Select category = <Salad>
      - o Add dish = <Traditional Thai Salad>
      - Add Description = <Salad with seasonal organic greens>
      - o Click on add dish image, upload picture of Traditional Thai Salad
      - Click on add item button
      - User should be re-directed to restaurant page
      - User should see the newly added item