

System and Unit Test Report

Truck-d 11/29/19

System Test Scenarios

User story 1 from sprint 1: As a customer or a vendor, I want a landing page to choose the experience I would like to continue with on the site.

- Landing page with user options should be visible after starting the website

Vendor:

User story 1 from sprint 2: As a vendor, I want a homepage so that I can sign in(or sign up).

- Select Vendor from the landing page, then select sign up.
- Email = 'test@gmail.com'
- Password = '123456' password confirm = '123456'
- Restaurant Name = ' Taco Bell', Description = 'Mexican fast food', cuisine = 'Mexican Food'
- Opening = 11:00 AM closing = 11:00 PM
- City = 'Santa Cruz' State = 'California', Address = '123 Mission'
- Phone = '1234567890'
- Click 'Create account, should see spinning circle until website takes you to vendor landing page with the profile editor and order queue
- Refresh the page
- Select Vendor from the landing page, then select sign in.
- Email = 'test@gmail.com'
- Password = '123456'
- Click sign in, should see spinning circle until website takes you to vendor landing page with the profile editor and order queue

User story 2 from sprint 3: As a vendor, I want a profile editor to edit information about my food truck such as location, hours, etc.

- After signing in, select the profile editor button

Update Profile:

- At the top of the page, update the hours,city and address information:
- Opening = 12:00 AM closing = 11:59 PM
- City = 'San Jose' State = 'California', Address = '123 Main'
- Phone = '1234567890'

- Select the button 'Update Profile' and you should see the page load until the new data has been successfully updated

Update Menu:

- Add Menu Item:
 - Select the button 'Add Menu Item', and a popup should appear.
 - Fill in the following fields:
 - Name: 'Taco', description: 'Crunchy Taco', Price: 1.99
 - Then select 'Save Changes' to add item to the menu
- Edit Menu Item:
 - Select the button 'Edit', on the item you menu item named 'Taco'
 - A popup should appear where you fill in the following fields:
 - Name: 'Taco', description: 'Crunchy Taco', Price: 3.99
 - Then select 'Save Changes' to update the existing menu item
- Delete menu item
 - First add another menu item by clicking 'Add Menu Item' with:
 - Name: 'Test, description: 'Test', Price: 1.00
 - Click save changes, then select the 'Remove' button next to the newly created item
 - Now, the item should be deleted and the only item shown should be previously created item 'Taco'

User story 2 from sprint 4: As a vendor, I want an order queue to manage all the incoming orders for my restaurant.

- Select the button 'Order Queue' from the vendor landing page
- Once you follow the steps for the customer user, you should see their order on this screen.
- Clicking the button 'Finish' will remove the order from your order queue, leaving you with an empty screen

Customer:

User story 2 from sprint 2: As a customer, I want a homepage so that I can search for food trucks in my area.

- Select Customer
- You should see a page with a search bar and a button.

User story 1 from sprint 3: As a customer, I want a list of vendors so that I can choose a place to eat.

- Type 'Taco Bell' into the search bar and click go.
- Should see a spinning circle until a search result with Taco Bell's information shows up as a card with the following information:
- 'Taco Bell' 'Mexican fast food', 'Mexican Food'

- OPEN: 11:00 AM CLOSE: 11:00 PM
- Click on the name 'Taco Bell', should navigate you to the vendor's menu page

User story 3 from sprint 3: As a customer, I want to add menu items to my cart so I can buy food.

- Since there is only one item for the vendor 'Taco Bell', you should see the 'Taco' menu item on the screen with its name, description and price:
- 'Taco', 'Crunchy Taco', \$3.99
- Click the '+' button on the card twice to add 2 'Taco' items to the cart.
- Now click the button 'Checkout' at the bottom of the page to review your cart

User story 1 from sprint 4: As a customer, I want a place to view my order so that I can review the items before placing my order

- On this screen you should see empty text fields to enter your information.
- Enter the following information here:
- Name: 'John', Email: 'john@ucsc.edu', Phone: 1234567890
- Beneath it, you should see the cart with a box for the 'Taco' item added on the previous screen.
- It should have the following information:
- 'Taco', 'Crunchy Taco', \$3.99
- Beneath the cart should have the subtotal, \$7.98
- Now select the button 'Send Order' to place your order at 'Taco Bell'
- After the spinner on the 'Send Order' button goes away, you should see a green alert that says 'Order Successfully Placed!' along with your order number

Unit Tests:

Directions to run unit tests in ~/Testing/