

System and Unit Test Report

Project: TopShop

Team: TopShop

Date: 12/2/2018

Sprint 1

- No User Stories completed to be tested.

Sprint 2

- As a service advisor or technician, I want to access my information in an interface that is intuitive and easy-to-read because I want to do my work as efficiently as possible.
 - Design/Implement vehicle form.(Ha)
 - Design/Implement vehicle inspection form.(Ha)
 - Design/Implement header and footer elements for each form.(Ha)
 - Created Dashboard Page.(Ha)
 - Design/Implement customer form.(Alfred)
 - Design/Implement repair order form.(Alfred)
 - Search repair order form.(Vy)
 - Create customer and vehicle objects.(Brianna)
- As a service advisor and technician, I want to create a repair order form or vehicle inspection form with customer and vehicle information already populated since I don't want to keep inputting the same information.
 - Get information from the MongoDB corresponding to customer, and send to frontend to populate form. (Jordan)
 - Get information from vehicle inspection form and store into database. (Jordan)
 - Get information from the backend to populate the repair order form and vehicle form. (Jordan)

Sprint 3

- As a service advisor, I want to be able to search for customers, vehicles, and repair order forms to access information that I have already entered.
 - Create customer page and vehicle page.(Ha)
 - Create search page.(Alfred)
 - Search for Customer, Vehicle and Repair Order (only display results in the terminal).(Vy)

- Create Landing page.(Alfred / Lior)
 - Insert customers and vehicles into database. (Brianna)
- As a manager/service advisor/technician, I want to be able to update customer/vehicle/repair/inspection info.
 - Adding Update/Deleted Buttons.(Alfred)

Sprint 4

- As the product owner, I want a nice landing page to advertise TopShop.
 - Update Landing Page (Alfred)
- As a service advisor, I want to be able to display information to the customer without accidentally changing values.
 - Read-Only Page (Lior)
- As a product Owner, I want to be able to have a list of explained features so I could understand the flow of the product
 - (Lior)
- As a service provider, I want to be able to search for information and have what I want displayed after a search.
 - Searching for Customers by name, email, or customer ID.(Jordan)
 - Searching for Vehicles by VIN or License. (Jordan)
 - Searching for repair orders by Repair Order Number. (Vy)
- As a service provider, I want to be able to update or delete the information regarding the customer, vehicle, repair order, and vehicle inspection for various reasons.
 - Implemented the ability to update and information relating to the customer and vehicle. (Jordan)
 - Implemented the ability to delete information relating to a customer and vehicle. (Jordan)
 - Implemented the ability to update and delete information relating to repair orders (Vy)
- As a product owner, I want the dashboard to look attractive to customers.
 - Style the Dashboard Page. (Ha)
- As a customer, I want to be able to use the navigation bar to go to a page that I want to look at quickly and easily.
 - Implement Links in the Navbar. (Ha)
- As a product owner, I want the design of the site to be consistent.
 - Re-style all pages (Alfred)
- As a service provider, after searching for a customer, I want to have a list that I can easily view after searching.
 - Create table to list search results (Alfred)

- As a customer, I want to know more about TopShop like who created it and when it was made.
 - Create About page (Lior)