



SCRUM Meeting 3 for Sprint 2

Prepared by:

Meeting Date: 11/19/2022

Meeting Attendees

- Brandon
- Vatsal
- Shurui
- Kethan
- Ekdev

Meeting Agenda Items

- Obstacles
- Tasks Completed
- Tasks Assigned

Status Update Since Last Meeting

Obstacles:

- Navbar issues in terms of spacing and overlapping elements (google translate button doesn't want to fill vertically)
- Google OAuth doesn't work on AWS since you need a domain
- Buttons need to have a unique ID for resizing since grabbing by classname doesn't have a style property

Accomplishments:

- 4 different styles across all pages
- Dynamic font sizes based on selection across all pages
- Fully functioning google translate
- Functioning google OAuth on localhost
- Google Maps for viewing locations



Tasks Completed:

Task Name	Task Description	Assigned to	Completed? (yes/no)
Menu Simplification	<p>Left Side (Product Categories)</p> <ul style="list-style-type: none">• Add images to all corresponding menu text• Remove size, add-on, and add-to-cart button• Group all products and images in a pleasing layout• Readjust price label placement <p>Right Side (Side Panel, Cart Overlay)</p> <ul style="list-style-type: none">• Implement functionality (extends to view on product selection, directly covering cart)• Implement functionality (retracts to hide on add-to-cart confirmation, revealing cart again) <p>Top Half of Side Panel</p> <ul style="list-style-type: none">• Add enlarged image of product• Add dynamic price that changes with add-ons <p>Bottom Half of Side Panel</p> <ul style="list-style-type: none">• Create all size, add-on, and add-to-cart button• Add labels "size", "add-on" to buttons• Show red asterisk next to size or temperature if size or temperature NOT selected when user hits confirmation	Ekdev	Yes
Manager UI Encapsulation	<p>Reports</p> <ul style="list-style-type: none">• Option 1: Add sub navigation bar to each report and implement snap to scroll• Option 2: Add sub navigation boxes that when clicked on show a pop of overlay of corresponding report <p>Products</p> <ul style="list-style-type: none">• Move Add and update functionality to left side of screen (minimize scrolling)• Move table to right side of screen <p>Inventory</p> <ul style="list-style-type: none">• Move Add and update functionality to left side of screen (minimize scrolling)• Move table to right side of screen	Kethan	Yes
Responsive Sizing	<p>Text Specific</p> <ul style="list-style-type: none">• Research optimal text sizes for visually impaired• Add text scale plus and minus buttons (sizes 1 to 5) with size 3 as default to navigation bar• Add javascript for change text scale functionality• Save current text scale to local storage on refresh <p>General for all pages</p> <ul style="list-style-type: none">• For all pages, have text size, button size, section sizes, nav bar sizes, picture sizes all dynamically change based on screen size• Ensure format is preserved when changing window size horizontally• Ensure format is preserved when changing window size vertically	Shurui	Yes



Color	<p>Default</p> <ul style="list-style-type: none">• Change colors to a theme of green, black, brown, and white• Change colors theme when hovering buttons to green, black, brown and white• Change colors theme when button selected to green, black, brown, and white• Color log-out button red <p>Accessibility</p> <ul style="list-style-type: none">• Determine 3 kinds of color blindness and find optimal color palettes for each• Create Contrast Dropdown on navigation bar• Allow color change based on each type of color blindness• Change color in text, background, buttons, nav bar, pictures corresponding to each color palette• Use local storage to store color palette on refresh and between each page	Kethan	Yes
Language	<ul style="list-style-type: none">• Create language drop down on navigation bar• Translate all 3 languages (spanish, chinese, hindi) for all texts• Use Google Translate API• Implement language button with corresponding picture flags on nav bar• Use local storage to store current language on refresh	Vatsal	Yes
Location	<ul style="list-style-type: none">• Create locations button on navigation bar (along with location symbol icon)• Create new page for location display <p>Left half of Page</p> <ul style="list-style-type: none">• Allow user to pick between current location or enter in custom location• Based on location list 5 closest Starbucks with address, opening hours, phone number, and travel distance <p>Right half of Page</p> <ul style="list-style-type: none">• Display on integrated map pins of 5 closest locations	Brandon	Yes
User Authentication	<ul style="list-style-type: none">• Use Google OAuth API• Use current database information to set up log in profiles• If user hits login with missing field, show red asterisk next to field and display message if user hits login and info is incorrect, reset fields, show red asterisk, and display message• Implement password reset functionality	Vatsal	Yes



Before The Next Meeting

Plans:

- Moving user studies over to next spring
- Deciding tasks for next sprint to hit our final working product

Meeting Minutes

In the meeting, we updated our status on the sprint for each member. More specifically, we discussed how to implement the Google Map feature into our UI without being intrusive or confusing. We talked about how to integrate everyone's work into one version without conflicts. We would fix the font-size changing functionality for all elements on pages by assigning them individual ids. Furthermore, we have finished implementing the color themes for the visually impaired. Finally, we decided to push user feedback features to the next sprint to even out the workloads over time.