

Group: Team TBD
De La Rosa, Adrian 916835002 github.com/Centroids
Robles, Marco 921282632 github.com/CaliPrerunner
Jian, Shengwei 921151618 github.com/Sheng333
Cintas, Alfonso 922293720 github.com/alfonsocintas

Team TBD: Storefront CSS Assignment

<https://github.com/CSC317-Fall-2021/csc317-group-html-storefront-CaliPrerunner>

Findings, Issues and Solutions:

Adrian - Given the task of tuning up our website with css, I took it upon myself to move out old elements of the navigation, homepage, body and footer for the site. My problem was relying on the tables format too much from the beginning of the project, which led to large fragments of our original homePage, productPages and nav items being tied to an element that was being modified incorrectly through depreciated means. I went through quite a few tests ensuring navigation bar blocks were properly nested below our logo and a search bar after reviewing w3schools on the topic. Shengwei helped me out as well by providing a new background image specifically for our site that helped a lot with the final appearance of the site UI. Beyond that it was then importing an icon library, FontAwesome, as the final portions for the UI. Problems with inheritance and movement of elements that would not cooperate was solved through trial and error after a poor implantation of css structuring for the headers, footers and body which lead to mis aligned boxes and such.

Sheng - I am responsible for modifying the product page and checkout page, and made a little contribution to the beautification of the index page. The biggest problem I encountered in this version is how to add new css elements while keeping the old code. Since the formats of css and html are different, it is very troublesome to cram the css code in the old code format. My approach is to replace the old header with a new css header, and most of the html content section in the middle is retained, only making css modifications to some details like the buttons. In general, this project is not as difficult as the previous one.

Alfonso - The only problem I faced during this project's 2nd part was learning the actual css language and how to use it. Implementation for the faq page used <details> to make it easier to display an actual response when clicking it, so with css I made a smoother version of it with better-looking colors and a fancy display of the answer. Actually I found the first part of the project harder as we were starting from 0, now we had something to work on and to improve.

Marco - Given the task of replacing the aboutUs.html with a cleaner look and flow for the website. Ran into issues with older code being more fragile to changing the intended

Group: Team TBD

De La Rosa, Adrian 916835002 github.com/Centroids

Robles, Marco 921282632 github.com/CaliPrerunner

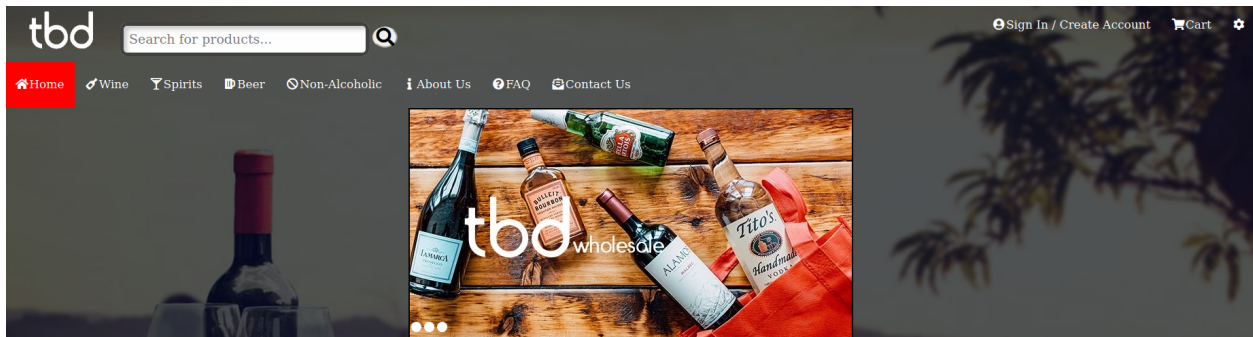
Jian, Shengwei 921151618 github.com/Sheng333

Cintas, Alfonso 922293720 github.com/alfonsocintas

outcome of how the page displayed in the browser. Ultimately got the fixes in before presentation day on Tuesday but ran into an issue with the github pull before class.

Images:

Index.html(background image from Shengwei):



file_DB/faq.html(courtesy of Alfonso):

