#### Selin Insel

GitHub Name: sinsel (https://github.com/sinsel/Assignment3\_BunBun)

# **Assignment 4**

For Assignment 4, I continued on updating my Bun Bun Bake Shop website from Assignment 3. My changed files are:

- Shopping Cart Page linked to main2.js
- Product Description Page (For Original Vegan Bun) linked to main.js

# Challenges

During this assignment, my biggest challenge was not fully understanding how different kinds of files, local storage, classes and ids talked to each other until I was well into the assignment. It caused many bugs that I had to go back and spend a long time fixing. I also think having the second Javascript lab helped me a lot. Without it I wouldn't have been able to finish the assignment.

One other problem that I encountered was solved by having two separate Javascript files that managed different html files.

## **Bugs**

Most of the bugs I encountered during this assignment was related to the "\$(document).ready(function() {})". My first issue was not including it at all. Then I realized that it lacked a ")". The last bug was related to having an event listener out of the the function. Even though I was conceptually aware of what I had to do, checking the location of the functions in the document was not intuitive, especially in Sublime Text.

# **Design Choices & Feedback**

I didn't update my design because it received mostly positive feedback. One update I made was to add guidance (i.e. an example of what to write) to the customization input field. One other feedback I received was maybe to change the orientation of the second menu in the product list page. However, I chose not to use that feedback because I think the horizontal menu repeats the orientation of the menu bar to create a more cohesive navigation experience.

I did update my code according to the notes. I moved all my styling from my html files to the css file, I replaced all the "\_" with "-", used " instead of ' and finally tried to use more explicit id and class names.

#### **Pictures**

During the project I used the photos that I found online with Creative Commons licenses. The links to each photo is listed below.

https://commons.wikimedia.org/wiki/

File:Cinnamon\_roll\_buns\_fresh\_from\_the\_oven,\_March\_2010.jpg (original)

https://www.flickr.com/photos/nmcbean/3264926212/ (maple apple pecan)

https://www.flickr.com/photos/ddaarryynn/2955397132/in/photostream/ (cranberry)

https://www.flickr.com/photos/bpprice/36580670711/in/photolist-XJvuXa-qAZ4me-6BCE2H-

Z8LJMD-qzUpZ1-ekEYCH-ekEYTa-6exTjL-ekEYCB-bWzqpH-6eyN2u-9E8yXR-6so8tQ-ekEZiK-

csUCRy-6siYjk-7mc1o5-93c2tc-aNuzu6-ekLHYW-6etHg6-8W7SRE-

ekEZeB-9ee35U-6so887-6exVdf-ekEZ2x-6exUfb-rZbVfM-6rkVfJ-

qwcntb-8RWnjF-6pux1Q-9j5K44-6pqoWM-wjMmV-da5z9C-7uVBuD-59PMra-93c1xr-

 $nM6TwB-eSjwwo-nM6a6f-94VDBR-6BCCqz-cFiax 1-eLqLUR-j8Wz3H-8RDh9V-6BGLMC \ \textbf{(old)} \\$ 

## fashioned buttermilk)

https://www.flickr.com/photos/sixteenmilesofstring/3137194162/ (pumpkin spice)

https://upload.wikimedia.org/wikipedia/commons/thumb/2/2f/

Cinnamon\_Bun\_at\_Blenz\_on\_Denman\_Street\_in\_Christmas.jpg/1020px-

Cinnamon\_Bun\_at\_Blenz\_on\_Denman\_Street\_in\_Christmas.jpg (birthday cake)

https://upload.wikimedia.org/wikipedia/commons/thumb/2/28/

Cinnamon\_bun\_on\_plate\_%281456577082%29.jpg/1024px-

Cinnamon\_bun\_on\_plate\_%281456577082%29.jpg (carrot cake)

https://upload.wikimedia.org/wikipedia/commons/thumb/0/07/

Pecan\_cinnamon\_bun\_from\_Bakery\_San\_Juan\_%284747541255%29.jpg/1024px-

Pecan\_cinnamon\_bun\_from\_Bakery\_San\_Juan\_%284747541255%29.jpg (walnut)

https://upload.wikimedia.org/wikipedia/commons/thumb/b/b3/Cinnamon snails.jpg/

1024px-Cinnamon snails.jpg (lemon lavender)

https://upload.wikimedia.org/wikipedia/commons/a/ae/

Bu%C5%82eczki\_z\_cynamonem%28Aw58MW%29.jpg (Strawberry Rhubarb)

https://upload.wikimedia.org/wikipedia/commons/6/6c/

Chet%27s Cinnamon Rolls %284%29%2C September 2008.jpg (bacon)

https://commons.wikimedia.org/wiki/File:Cinnamon\_Roll.jpg (blackberry)

https://www.flickr.com/photos/54490598@N07/5068239133/ (6Pack - 12Pack)