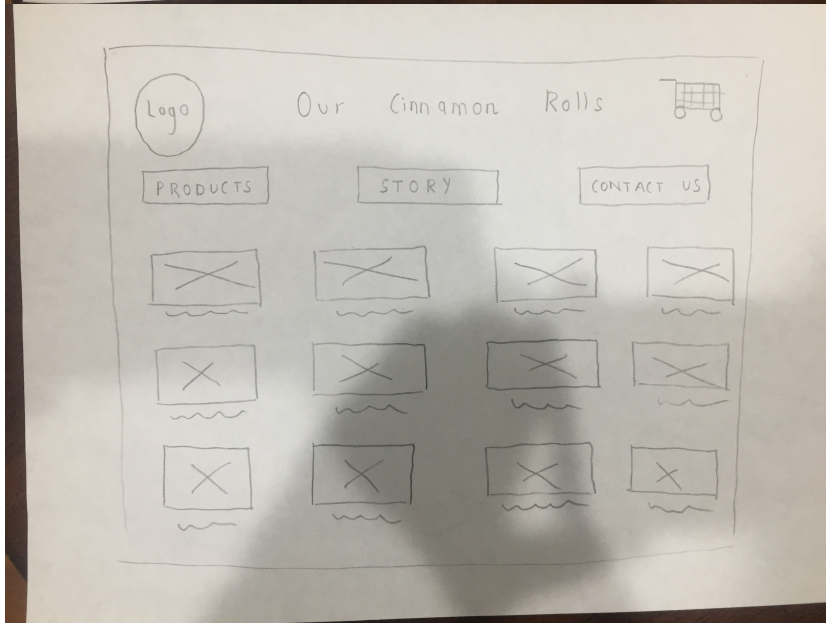
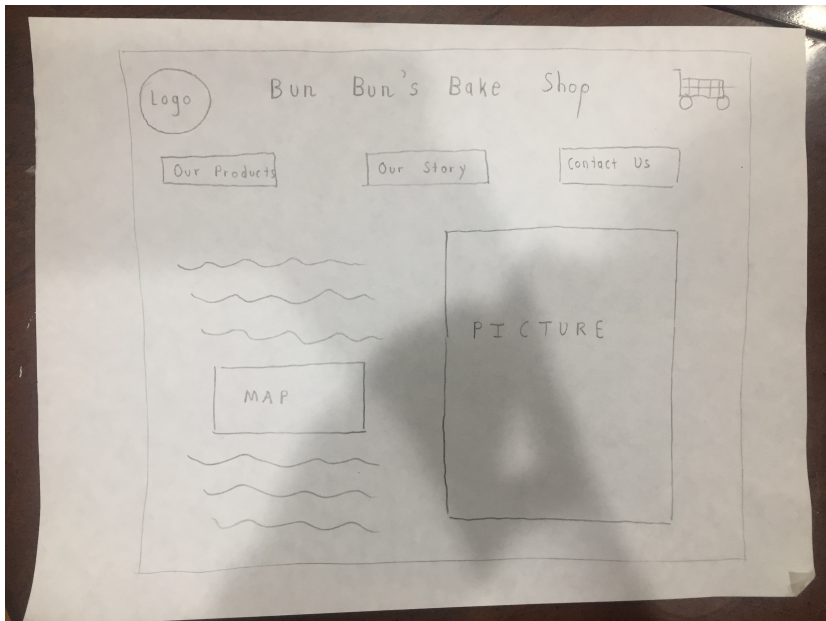
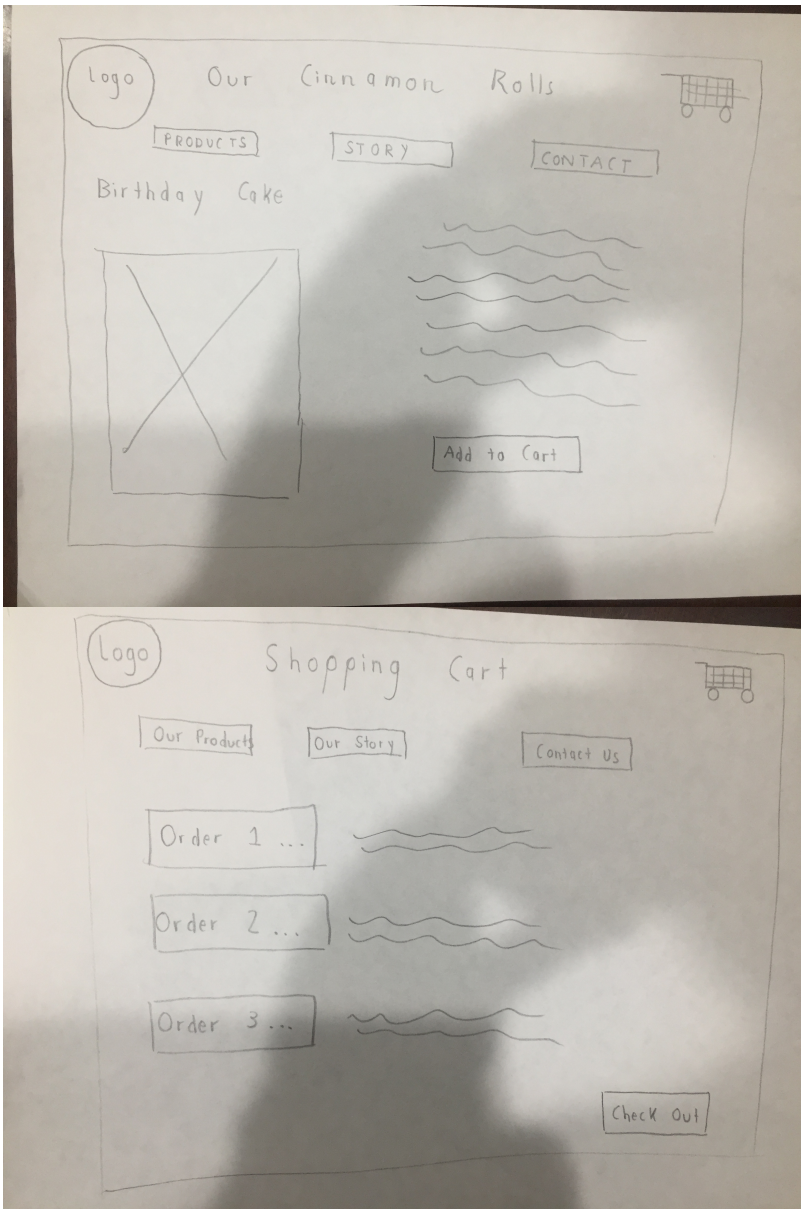


## Assignment 4

### Low-Fidelity Prototype:





**High-Fidelity Prototype:** <https://invis.io/D2E6P4SVN>

### Reflection

This assignment was challenging for me; in the end, while I was able to create an order, store it in local storage, and implement a cart counter, I was not able to transfer it to the shopping cart page. Because I did not have much experience in JavaScript, I did enjoy implementing certain features, such as buttons, drop-down menus, dynamic actions, etc. Debugging was something I gained experience in; I looked up error messages on Google, and also played around with the console to examine what the issues could be. Transferring the data from local storage to the shopping cart page was a tricky concept. I tried creating a table with the categories; however, in the end, I had trouble dynamically adding the content.

**Critique Extra Credit:**

I decided to implement some of the critique I received from my classmates in lab. This included getting rid of the hyperlinks on HTML linked pages, lining up the margins on the index page, lining up the margins on the product gallery page, and making sure that the logo stays above the navigation.