

## Process Work for Assignment 1 (HTML and CSS Proficiency)

By Jessica Ly

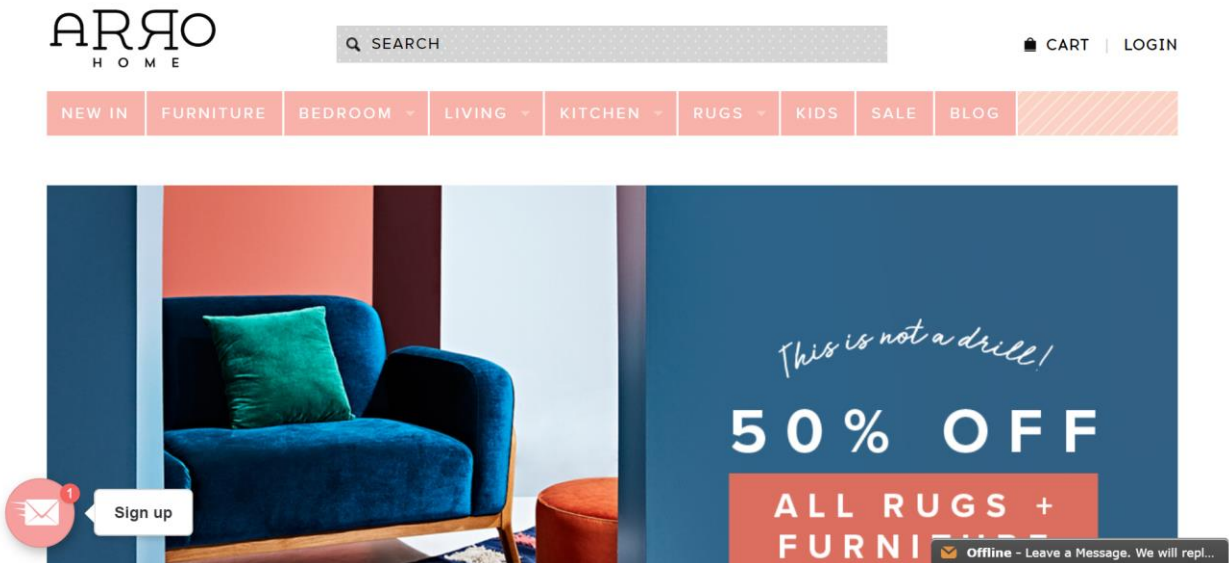
First I tried finding websites that were simple and responsive. After collecting a few websites, I narrowed down potential websites:

<https://www.arrohome.com/us/>

<https://www.allmodern.com/>

<https://www.urbanoutfitters.com>

Some other potential ones were Indigo, Muji, and Uniqlo. However, they were either too complicated due to photo slideshows, or had poor responsiveness. In the end I chose Arro Home.



The homepage has a message function on the right and a sign up function on the left. These may be a bit tricky to replicate, so I will remove that from my version. There were also some features that required JavaScript to do, which I omitted.



I was unable to make the border closer to the image (left is website, right is my website) due to the way I centered the image with margins. Maybe the actual website used a table to format?

## WhatTheFont

Your image:



Your WhatTheFont results:

[FF Good Headline Pro Wide Light](#)  
from [FF Good Headline](#)

FURNITURE

[Core Sans N SC 45 Regular](#)  
from [Core Sans N SC](#)

FURNITURE

[Core Sans N 45 Regular](#)  
from [Core Sans N](#)

FURNITURE

[Nimbus Sans Novus Medium SC](#)  
from [Nimbus Sans Novus](#)

FURNITURE

[Nimbus Sans Novus Medium](#)  
from [Nimbus Sans Novus](#)

FURNITURE

There are 5 matches for the image you uploaded.

I used an online website to upload a photo of a navigation text to find an appropriate font. However, we want to be able to see the website without linking to online sources (such as Google fonts), and applying fonts from downloaded fonts in the assignment folder for both Mac and Windows might be a hassle. In the end, I decided to find a Sans Serif font that was good enough.

In Chrome, I also used an extension called ColorZilla which allows me to use a colour picker to select colours on a website and give me the color code for it. This helped me use accurate colours without having to do guess work.

One issue I found with the navigation was that the divs that were sub menus would have their text shifted slightly due to the triangle ascii. To counter this, I had to add padding to nav divs that were sub menus. I also had issues with options in the sub menu. When I hovered, the left side would still be the solid pink. In order to fix it, I had to cover the entire sub menu in a div.

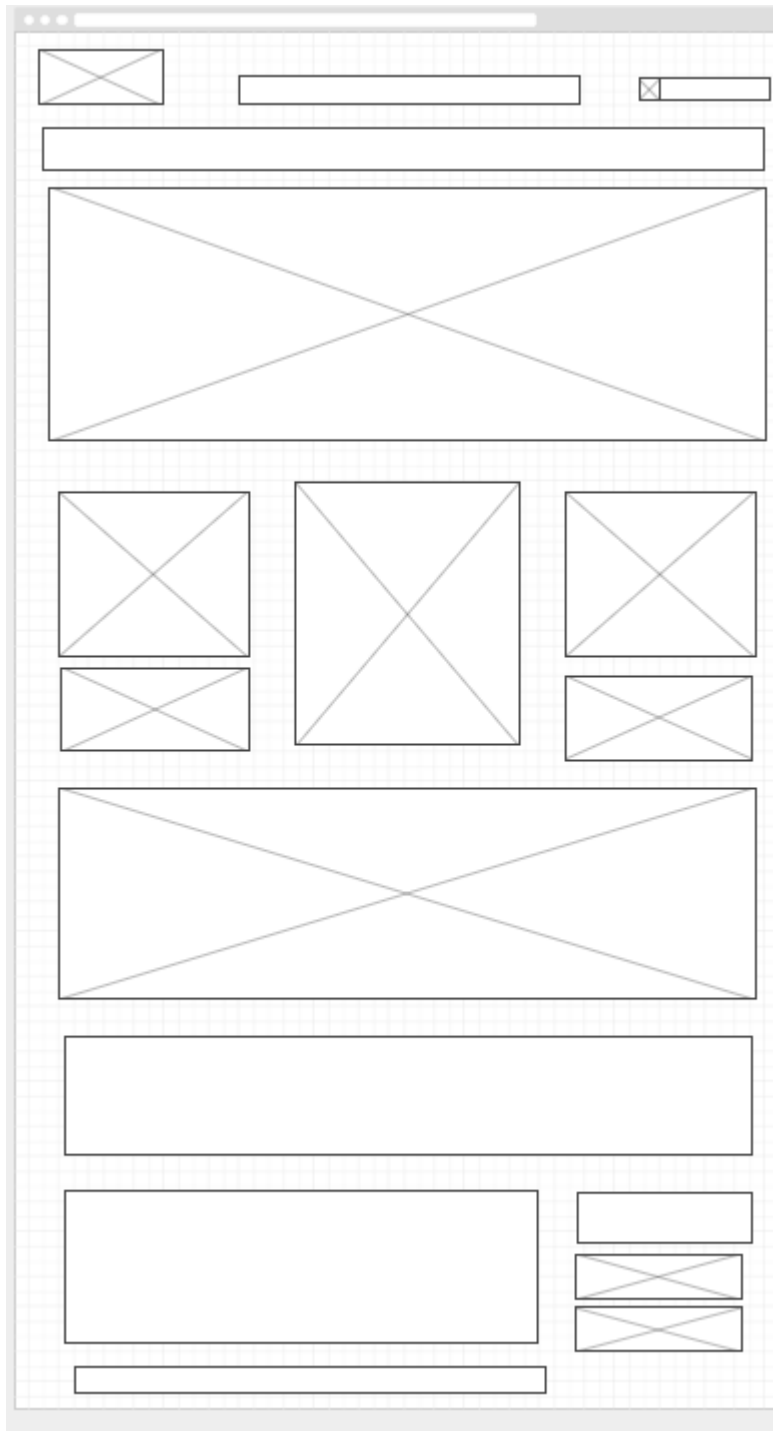
I had trouble overlaying the text on the homepage images, and there were many ways online. I tried to have the text and image together in a container, but was not able to do it. Instead, I manually set each one.

I also had trouble with the homepage photo grid in the middle. I looked up how to do grids, some of which involved flexbox. The grid only changes between desktop and mobile (so there is only two layouts), and decided to manually set them as well.

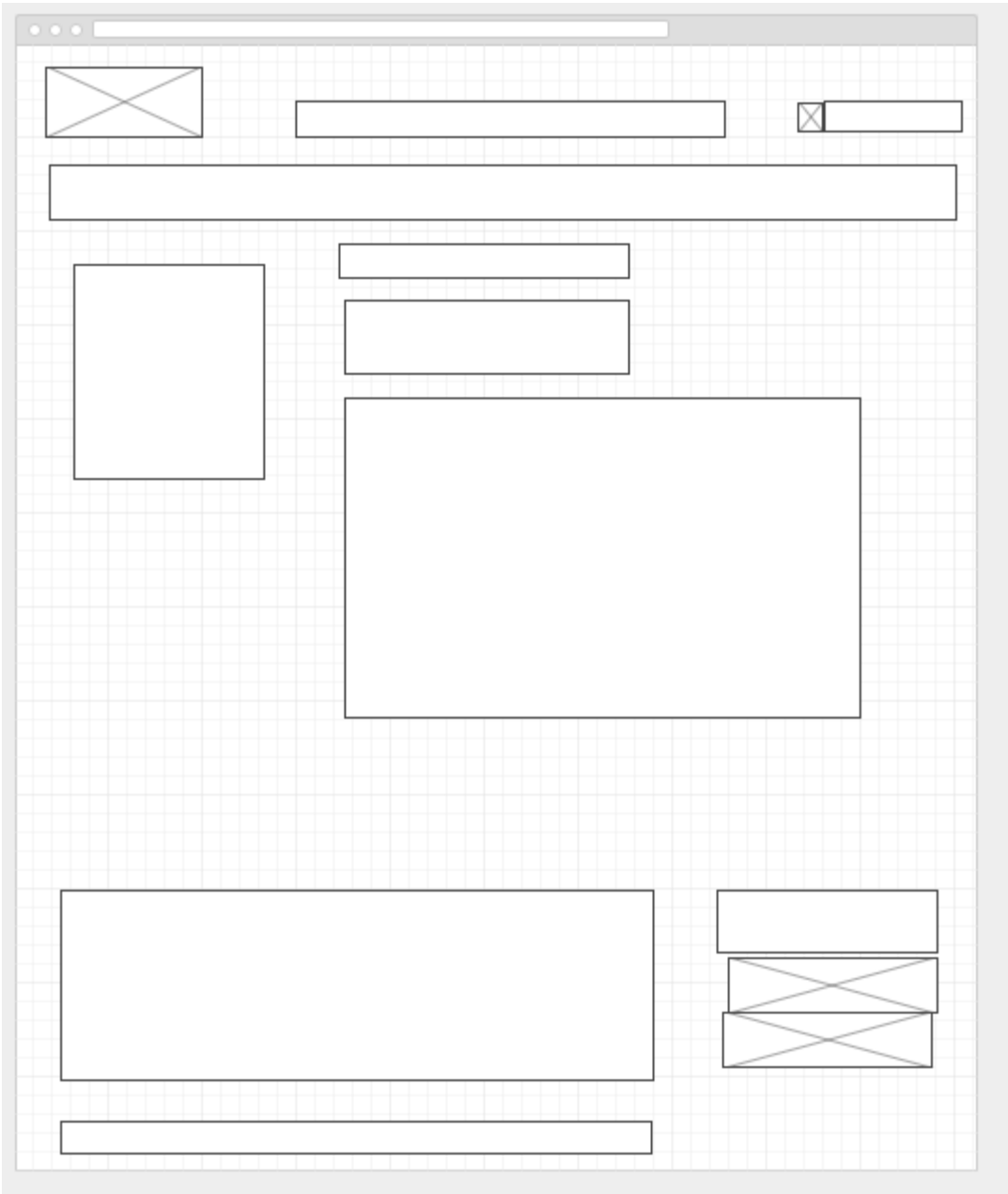
The bottom also gave me trouble. It was a bit tricky setting up the layout to fit all the items.

It was also tricky making sure I edited the write code section in the style sheet. Sometimes I would edit the mobile version when I should have scrolled to the desktop section, and vice versa.

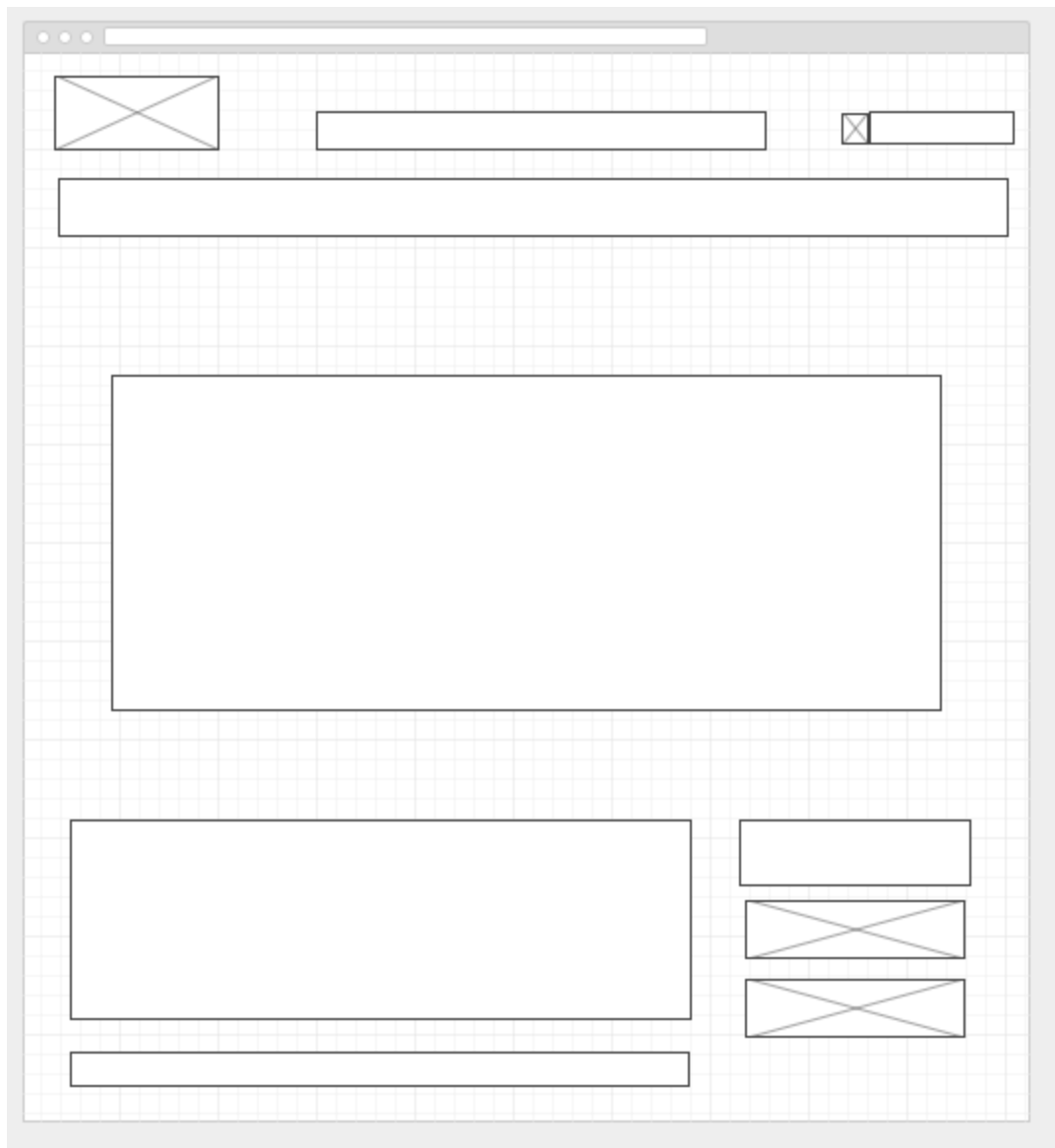
## Home Page Desktop



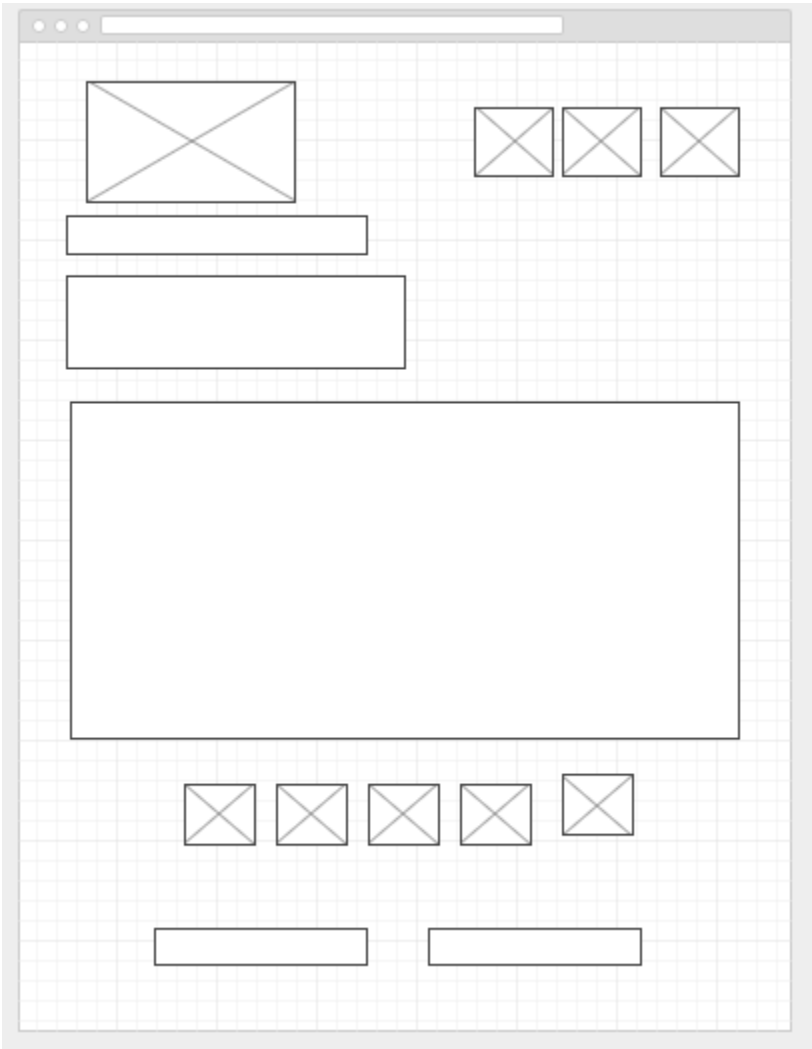
About Us/ Shipping Information Desktop



## Under Construction Desktop



Mobile About Us/ Shipping Information



Home Page Mobile

