

Challenges faced in coding:

Finding proper sizing to code with in pixels for iOS was difficult. I did read the guidelines, but they do not provide specific pixel sizing, so I had to search as much as I could, and do math to convert from retina pixel sizing to non-retina sizing.

I also had a hard time with tucking my list underneath the header, but after extensive searching found the position: sticky worked with adding the webkit to the CSS as well. I applied styling to the text to make it iOS sizing in the list, but when the list was too large it did scroll off the screen page size, and I could not figure out to keep it in within the screen window size.

Despite trying several different ways, I was unable to get the warning sign above the arrival time information with the box method, so it does not match my visual design from the previous challenge.

I did learn how to better deploy the box method, and being very visually oriented, I was filling in the boxes with a color to aid my understanding in how to move them around while coding. I also learned more about the iOS styling and adjusted the coding to better match than my previous Visual Design Challenge.