**Report**

P3’s design is not the best compared to p1 and p2. The main reason is because I cannot find beautiful template as inspiration as I did with p1 and p2. The design and format are inspired by <https://www.rapidtables.com/convert/length/mm-to-inch.html> which is length conversion website.

I did not have a lot of problem with javascript much because it is similar to other programming language like c, c++, java which I am more familiar with. However, I had a problem with innerHTML. At first, I tried to use innerHTML to output result to input Textbox which does not work, so I changed from innerHTML to value which solve the problem. In this homework, css cause me the most problem. I learned that span doesn’t create box the same way as div. I also experimented with formating button using grid vs float, and found out that float button and then set width of button accordingly to fix number of buttons per line is much easier that using grid.(due with css less) Finally, this is the first time I get to use “display” method which I discovered to be so convenient in my case where 2 tables that I want to adjust are separated by another table.

There is no compatibility problem with different browser including Microsoft Edge, Internet Explorer, and Chrome.