For assignment 6, just like every other assignment, I used Brackets as my editor since I am now quite familiar with the editor now. I decided to test my page on a different browser, such as Mozilla Firefox and discovered that my buttons would only work on Chrome. After going through my code, I noticed that my buttons were coded wrong and for some reason, Google Chrome ignored it and let my buttons remain useable. The problem was I basically made the button a reference to something that it shouldn’t have been referenced to instead of the actual assignment it was supposed to be referenced to. So when the button was clicked on any browser but Chrome, the button would not do anything. After I corrected my buttons, I then went back to testing my page on Google Chrome after confirming that my buttons work on different browsers. I got stuck for a minute on the conversions because when I changed the variables to something else, my program kept crashing. So I kept the temperature variables, but changed the formulas and the conversions. I had a friend of mine help me out with this a bit and give me pointers as to what to do and where to go whenever I got stuck. The PHP learning curve was a little difficult for me, but nothing too hard. I had, and am still having trouble with the server space part of it, but I am certain I will figure it out before this assignment is due. Whenever I tried to run a live preview, it told me I had to make a local server and that threw me off. The page will show up and run, but when the conversion is clicked, the program would say webpage not available. After I put it in Cyberduck and ran it on Firefox, when you click the convert button, the conversion would not show. Once I get the conversion to show, I believe my PHP file will be complete. Actually getting the server to work is the most time consuming part out of all. The setup of this page is very simple and plain for the moment, but after I get it situated, I plan to make it livelier later on down the road.

**UPDATE:** I finally got it to work correctly, but cannot figure out how to round the answer to two decimal places. I had trouble with this in assignment 4 as well.