From the reading and additional research that I did this week I learned a lot of new material. I learned more about the different types of event listeners and how to better validate code. In particular, using the upkey event listener is a good alternative to using onclick, because the button element can be removed and its less clicks for the user. I also discovered many different ways to show the user if the code was properly validated with a combination of input box patterns and using CSS. The coding assignment was designed to grab an input from the user and convert the data into a different answer. This was done with the use of an event listener. My code was successful at meeting the project requirements. Next time, I would like to explore more ways to validate code, because I believe the web developer should do everything possible to built the best user experience. As always, the discussion was helpful. A really useful piece of advice was from Jaden to another student. He mentioned that a defining table was a requirement and I was missing a defining table from my code as well.