During the final project I took an ordered approach. First, I took time to think to myself how something like this would work. What would be needed in a task manager? After getting a better understanding of what I wanted to do I decided to first start by getting the elements on the page. I did this by creating my HTML document first and adding the different tags I needed to create a task manager while also referring to the YouTube video that was given to us by our teacher. After I had the wireframe created, I decided to then begin on the logic of the program like the things that It would need to do. Once I figured out what needed to be done like creating a function that would delete a task, creating a function that would add a task or even how these functions would be called. I would ask myself, is this going to happen when they click a button or after a sequence of other things. Once the project was together, I went back through and made sure I hadn’t missed anything. I had made silly mistakes in the earlier portion of this class that I planned to prevent for this final project because I did not thoroughly look through the rubric. The project all in all was very fun. It brought everything we learned this semester together and although I had to search for a few things that I couldn’t remember or was still struggling with. In the end it helped click a lightbulb in my head with programming in general. I honestly enjoyed the whole experience and plan on creating more projects for fun even after this class ends.