Reflection:

1. I learned that I get an error when I put a “div” element in the head.
2. I learned how to put a text on an image to make it look like a logo.
3. When creating a button in the dropdown menu, <i class="fa fa-caret-down"></i> give the button a down arrow to help the user know that the button has the dropdown feature.
4. I can use the “id” attribute to access specific content and the “class” attribute to access groups.
5. It is often difficult to center text without interrupting the layout of the page.
6. The code might make sense to work a certain way but one small declaration in another element can affect the other code.
7. You can set the navigation bar dropdown button to hover in a style totally different from the children links of the button.
8. Previously I tried to put my planet facts on the website and it was displayed vertically but putting planet facts in table gave it the design I was looking for.
9. The planet facts table was the hardest to make because the contents where constantly being moved with ever new code I inputted.
10. I still don’t know why three of the planet names aren’t being displayed properly even their code is structured exactly like the previous.
11. PNG images with a transparent background gives a more 3D feel to the website.
12. If I didn’t manually put in width declarations for the table columns then the middle column with the planet’s summary would take up the majority of the page.
13. I don’t understand why there is a space above my header logo.
14. The font size of each page adjusts if the contents of the page needs to hold more elements horizontally.
15. The text of each page would cut abruptly so I used word wrap to cut the words of when the full word has ended.
16. Word wrap also adjusts the page if it is minimized.