1. **What was the most impactful thing(s) you learned this week and why do you think so?**

**This week, I feel the most impactful things I learned were in preparation for Thursday by studying CSS selectors. I think learning about specificity will help me so much in the future with being able to target the exact elements I want to style. I learned about when to not use the !important rule and how that can affect your code and the other people you are working with. Understanding selectors more has helped me to know what selectors to use for special instances and how it can be shorter and faster more efficient way to code. I learned that CSS can add to the HTML by using pseudo-elements. I think this is impactful because JavaScript is not the only thing that can change the HTML content. I learned about attributes for the first time, I have never used the brackets, or any of the symbols in my CSS declarations before, but now I will surely add them they will help me a lot from here on out.**

1. **What questions do you have about this week's chosen topic(s) and/or exercises (first-time students) or websites you are working on (repeat students)?**

**I have questions about the formula for the nth-child properties. I dove into many websites about it, and I learned a lot, but not a lot of them explained why and the index they just showed what it did. I know there are variables and I think these are what I am confused about, and how relevant they are. I was also curious about the combination of symbols and their differences. We discussed the \*= and the ~ differences but I think it would be interesting to learn how to combine different elements and symbols to get different results.**

1. **Would you like specific feedback from your instructor? If so, what things would you like feedback on? (Please use the Canvas calendar to schedule time to meet with your instructor or attend a study session.)**

**No, I don’t think I need any feedback from this week, but I am sure I will in the weeks to come.**

1. **Where would you go next to learn more about this week's topic(s)? Give 2-3 links to resources that look promising to help answer the questions you indicated in the quiz question above.**

[**https://www.w3schools.com/cssref/sel\_nth-child.php**](https://www.w3schools.com/cssref/sel_nth-child.php)

[**https://quirksmode.org/css/selectors/nthchild.html#:~:text=The%20syntax%20is%20%3Anth%2Dchild,div%3E%20in%20the%20example**](https://quirksmode.org/css/selectors/nthchild.html#:~:text=The%20syntax%20is%20%3Anth%2Dchild,div%3E%20in%20the%20example)**).**

[**https://www.geeksforgeeks.org/wildcard-selectors-and-in-css-for-classes/**](https://www.geeksforgeeks.org/wildcard-selectors-and-in-css-for-classes/)

1. **Please rate your success with learning and this week’s work on a scale of 1 to 4.**

* Please rate yourself at the level you feel most closely matches your learning; 1 is the lowest rating and 4 is the highest.
* Feel free to use decimals if you feel you must.
* Your answers to questions 1 through 4 are your justification for your rating.
  + Most weeks you will have to submit your code and screenshots of your work, but since you are setting up tools this week and taking a quiz these are not required. Also, there are only 4 points for this week’s reflection.
* If your instructor disagrees substantially with your rating, they can raise it or lower it to signal to you their expectations.
* If your instructor lowers your rating, your instructor might contact you to arrange a meeting to see how they can help you. Feel free to reach out to them as well.

**I would rate my success with learning a 4 for this week work.**