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

**I would say that mixins were the most impactful for me to have learned this week, but I also feel like using the preprocessor still is a little weird when CSS has evolved to include all of these features that we learned in the vanilla version. The only reason I say mixins were the most impactful is that they are the only ones I haven’t worked with in plain CSS before so they were the only ones that gave me a new understanding of something.**

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)?**

**Why are we using SCSS when these features are now built in to CSS with some slightly different syntax. I’ve been using nesting and variables in plain CSS for a while now, so I don’t get why we have to learn to use a slightly different version. I do understand that CSS didn’t used to offer these features, but I feel like they’ve been around enough that the course should have reflected that.**

1. **Would you like specific feedback from your instructor? If so, what things would you like feedback on? (Please contact your instructor or use their method (such as Canvas calendar, email, Slack, or MS teams) to meet with your instructor or find out if they are having office hours.)**

**No thanks.**

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.**

**I would look towards the** [**official documentation**](https://sass-lang.com/documentation/)**, the** [**css-tricks site**](https://css-tricks.com/sass-basics/)**, or the** [**gitlab site**](https://docs.gitlab.com/development/fe_guide/style/scss/)**.**

1. **Did you participate with the class on Microsoft Teams or Slack? (You can participate by asking a question, answering a question, or sharing a resource you’ve found. Or you can share your thoughts on what you’re learning this week. Or you can answer any questions your instructor might have given in their announcement.)**

**We setup a group for us to chat, and asked a few questions about the work this week and what needed to be turned in.**

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

I would say I’m around a 2.5 because mixins still seem pretty confusing to me, and I don’t feel like variables and nesting is that much to learn, so even though I have a good understanding of those, the confusion of mixins brings my learning amount down. I even had to have some help with using mixins in the assignment because I couldn’t find a good place to use them since there wasn’t much repetition in the style, so then I found out about using parameters.

* 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.
* This is most of your grade for your reflection, you also receive one point for submitting the other required items.
  + Your instructor won’t grade your assignment until you submit the required items (screenshot, zipped files, etc.)
* 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.