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

I had a lot of fun reading the Atomic Design book. The approach it takes to development is very similar to the approaches I have already been taking. When I was looking through and breaking down the structure of the HTML document I was connecting and thinking about how it would be connected with SCSS. Mix Ins are going to be a great way to create a single structure for similar molecules that we can use for consistency across the page.

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 can’t say that I have had many questions this week. It is a pretty straight forward week with good reading. I worked well with the team so far this week and I think that we are going to be able to make an interesting Zen Garden.

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.)**

I would like to get some feedback about the way we have broken down the structure of our website. That was one of my primary responsibilities this week. If it would be possible I would like to know if I have a firm understanding of the Atomic Design principles and that it is demonstrated in how we have organized our document.

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.**
   1. [**https://medium.com/galaxy-ux-studio/principles-of-atomic-design-7b03a30c3cb6**](https://medium.com/galaxy-ux-studio/principles-of-atomic-design-7b03a30c3cb6)
   2. [**https://uxdesign.cc/4-things-you-need-to-know-about-atomic-design-e0d3e8269420**](https://uxdesign.cc/4-things-you-need-to-know-about-atomic-design-e0d3e8269420)
   3. [**https://www.toptal.com/designers/ui/atomic-design-sketch**](https://www.toptal.com/designers/ui/atomic-design-sketch)
2. **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.)**

I did. I am the one who coordinates the weekly video meeting. I spent a lot of time this week in communication with the team this week as well as how we are going to be communicating going forward.

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

**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.
* 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.