

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

The most impactful learning this week was completing Wes Bos's free CSS Grid course and building a fully responsive website from scratch using grid properties like grid-template-areas, subgrid, and grid-auto-flow. This stood out because it transformed abstract concepts into practical layouts—such as complex galleries and adaptive navbars—that adapt seamlessly across devices, far beyond basic flexbox limitations I've used before. Unlike theoretical tutorials, Wes's hands-on exercises showed real-world utility, like overlapping elements without absolute positioning, boosting my confidence for projects like Style Stage.

**2. 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)?**

How do I best integrate CSS Grid with Angular components for dynamic, responsive UIs in group projects like Style Stage without style conflicts?

**3. 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 just had a question about how to submit everything because the instructions say zip file but I got a message saying to submit everything separately so if you could clarify exactly how to submit all the stuff every week that would be great.

**4. 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.**

To dive deeper into my questions on Angular-Grid integration and debugging:

CSS-Tricks Complete Guide to CSS Grid:

<https://css-tricks.com/snippets/css/complete-guide-grid/> – In-depth on subgrid, alignment debugging, and real layouts with code pens.

Kevin Powell's Grid Resources: <https://www.kevinpowell.co/resources/> – Builds on Wes Bos with advanced responsive techniques and Angular-compatible patterns.

MDN CSS Grid Layout:

[https://developer.mozilla.org/en-US/docs/Web/CSS/CSS\\_Grid\\_Layout](https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Grid_Layout) – Official reference for display: grid in frameworks, with interactive examples for fixed HTML.

5. 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.)

Yes, I participated on Slack by sharing my full responsive website code (built via Wes Bos course), including the gallery grid with random images via Picsum, and asked for advice on enhancements like animations or container queries.

6. 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.
- 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.

3.9 – High success: Mastered Grid via top-rated Wes Bos course (built/enhanced responsive site, shared actively); proactive questions/resources show depth; minor gap in submission clarity addressed here. Justifications tie to impacts, participation, and next steps.