Hey Jerome, I feel you on that! After this week’s exercise, I think we both walked away with a much deeper understanding of how margin and padding actually work. I finally saw how those small tweaks can completely change the way a page looks and feels. Honestly, I was surprised by how much I ended up liking my final layout it actually looks clean and intentional now. It’s cool seeing how just a few CSS properties can make that big of a difference. Looking forward to building on that as we move forward!

<https://developer.mozilla.org/en-US/docs/Web/CSS/@font-face#browser_compatibility:~:text=font%2Dface%2Drule-,Browser%20compatibility,-Report%20problems%20with>

Hey Justin, I just read up on this from MDN Web Docs (<https://developer.mozilla.org/en-US/docs/Web/CSS/@font-face#browser_compatibility>), and I learned that one of the biggest differences between web browsers isn’t just the logo or features it’s the rendering engines they use. Chrome uses Blink and Safari uses WebKit, and because of that, they can interpret CSS slightly differently. That’s why fonts or other styling can look great in one browser but appear off in another.

Week 3 post

When it comes to CSS layout inspiration and learning, I think CodePen is the way to go. I’ve been visiting CodePen on and off for about three years now, and it’s consistently been a source of creativity and motivation for me. It’s not just a place to learn it's a space where you can see how others use CSS Grid, Flexbox, animations, and even JavaScript to bring layouts to life. What makes it stand out is how interactive and playful it is; you can fork and remix code right in the browser, which makes experimentation feel natural and fun. I especially appreciate how it shows practical, real-world uses of layout properties beyond just textbook examples.

My CSS layout-related question is: In real-world development, how do developers decide when to use CSS Grid vs. Flexbox for page structure?

**Reference:**  
CodePen. (n.d.). *CodePen: Front End Developer Playground & Code Editor in the Browser*. <https://codepen.io/>