Issue #478: CSS Paint Worklet, Custom **Properties With Defaults**



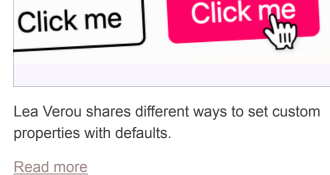
#my-div {

Alpha Paintlet

--bg-color: red; --bg-alpha: 0.2; background: var(--bg-color); background: paint(alpha); background: rgb(from var(--bg-color) r g Dave Rupert explains how to create a CSS Paint worklet that lets you adjust the alpha

channel on any color. Read more

Custom Properties With Defaults: 3+1 Strategies

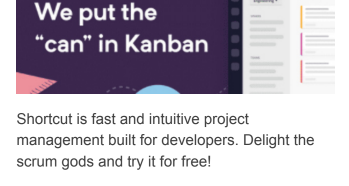


From Our Sponsor (via

ThoughtLeaders)

Shortcut

Project Management Has Never



Articles & Tutorials

What If... You Could Use Visual Studio Code As the Editor of In-

Sign Up for Free

Browser Developer Tools?

Developer Tools. Read more

min(), max(), and clamp():

Christian Heilmann shows how to use Visual Studio Code as the editor of the in-browser

Three Logical CSS Functions To Use Today Una Kravets shows how to control element sizing, maintain proper spacing, and implement

fluid typography using min(), max(), and clamp() CSS functions.

Read more

Conditional border-radius and **Three Future CSS Features** Stefan Judis gives an overview of some future

CSS features: media query ranges, container queries, and @when/@else. Read more

Smart CSS Solutions For Common

Cosima Mielke looks at exciting and fun things

you can do with CSS to solve common

problems we all have to face in our work.

Read more

tellerrand Is Back - the

Event, Where

Technology Meet

Design and

UI Challenges

Read more

Myths About Web Accessibility Alvaro Montoro debunks some of the common

accessibility misconceptions and myths.

Promoted Link

beyond

After a forced two-year break, Marc Thiele starts beyond tellerrand again. November 8th and 9th in Düsseldorf. The event is known for its wide range of topics between design and technology. But more good news: for 2022 beyond tellerrand announced to be back in all three cities with Düsseldorf, Berlin and Munich.

Get your ticket now **Tools Analyze CSS**

CSS Specificity Calculator CSS Specificity Calculator is an online tool that quickly calculates any CSS selector specificity score along with explanations.

Puzzle

Check it out

Inspiration

Analyze CSS is an online tool that analyzes your website's CSS. Check it out

CSS Only Retro Dungeon Maze

Takane Ichinose created a simple maze or dungeon escape game entirely in CSS. Get inspired

valuable, please consider supporting the newsletter on Patreon.

Find CSS Weekly on Twitter and

Happy coding,

Facebook:

Until Next Week

Zoran Jambor

Thanks for reading! If you find the content

You're subscribed because you wanted weekly

Preferences

Curated & created by **Zoran Jambor**

Unsubscribe • Update Subscription



