**#** Spaces Bootcamps Tutorials **▼** Get Certified ▼ Exercises **▼** Services **▼** schools R **HTML** CSS **JAVASCRIPT PYTHON** JAVA PHP **BOOTSTRAP** HOW TO W3.CSS **REACT** SQL C++ C# **CSS** Reference **BUILD YOUR CAREER, GET CSS** Reference **FULL ACCESS. SAVE 770\$** Start today schools **CSS Browser Support CSS Selectors CSS Functions CSS Functions Reference CSS Reference Aural CSS Web Safe Fonts <** Previous **CSS Fallback Fonts** Next > **CSS** Animatable **CSS Units CSS PX-EM Converter CSS Functions CSS Colors CSS Color Values** CSS functions are used as a value for various CSS properties. **CSS Default Values CSS Entities Description Function CSS** Properties Returns the value of an attribute of the selected element attr() accent-color Allows you to perform calculations to determine CSS property values calc() align-content align-items conic-gradient() Creates a conic gradient align-self Returns the current value of the named counter counter() all animation cubic-bezier() Defines a Cubic Bezier curve animation-delay animation-direction <u>hsl()</u> Defines colors using the Hue-Saturation-Lightness model (HSL) animation-duration Defines colors using the Hue-Saturation-Lightness-Alpha model hsla() animation-fill-mode (HSLA) animation-iteration-count <u>linear-gradient()</u> Creates a linear gradient animation-name animation-play-state Uses the largest value, from a comma-separated list of values, as the <u>max()</u> animation-timing-function property value aspect-ratio backdrop-filter <u>min()</u> Uses the smallest value, from a comma-separated list of values, as the backface-visibility property value background Creates a radial gradient <u>radial-gradient()</u> background-attachment background-blend-mode repeating-conic-gradient() Repeats a conic gradient background-clip repeating-linear-gradient() Repeats a linear gradient background-color background-image repeating-radial-gradient() Repeats a radial gradient background-origin <u>rgb()</u> Defines colors using the Red-Green-Blue model (RGB) background-position background-position-x Defines colors using the Red-Green-Blue-Alpha model (RGBA) rgba() background-position-y Inserts the value of a custom property <u>var()</u> background-repeat background-size block-size **<** Previous Log in to track progress border border-block Next > border-block-color border-block-end-color border-block-end-style border-block-end-width border-block-start-color border-block-start-style border-block-start-width border-block-style border-block-width border-bottom border-bottom-color border-bottom-left-radius border-bottom-right-radius border-bottom-style border-bottom-width border-collapse border-color border-end-end-radius border-end-start-radius border-image border-image-outset border-image-repeat border-image-slice border-image-source border-image-width **ADVERTISEMENT** border-inline border-inline-color border-inline-end-color **BUILD YOUR CAREER. GET** border-inline-end-style schools border-inline-end-width **FULL ACCESS. SAVE 770\$** border-inline-start-color border-inline-start-style border-inline-start-width **Start today** border-inline-style border-inline-width border-left **ADVERTISEMENT** border-left-color border-left-style

**ADVERTISEMENT Build your** career. Get **Full Access.** 

Sign Up

•

Log in

and certifications! **SAVE 770\$** 

Lifelong access to all

**Start today** 

W3Schools courses









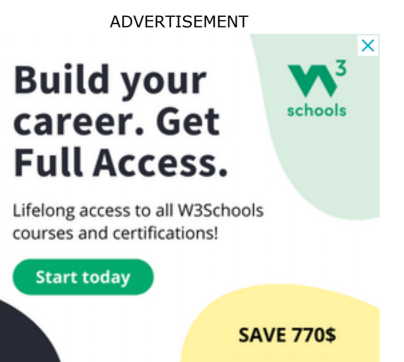




**Read more** 

offers many job

opportunities.



border-left-width

border-right-color

border-right-style

border-right-width

border-start-end-radius

border-start-start-radius

border-spacing

border-style

border-top

border-top-color

border-top-style

border-top-width

border-width

box-reflect

box-shadow

box-sizing

break-after

break-before

break-inside

caption-side

caret-color

@charset

clip-path

column-count

column-fill

column-gap

column-rule

column-rule-color

column-rule-style

clear

clip

color

bottom

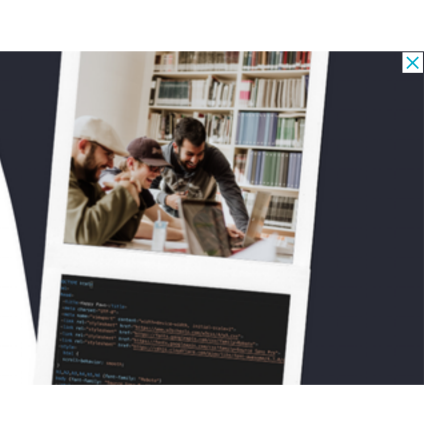
border-top-left-radius

border-top-right-radius

box-decoration-break

border-radius

border-right



**Spaces** 

Upgrade

Newsletter

**Get Certified** 

**Report Error** 

## **Top Tutorials**

**HTML Tutorial CSS Tutorial** JavaScript Tutorial How To Tutorial SQL Tutorial **Python Tutorial** W3.CSS Tutorial **Bootstrap Tutorial** PHP Tutorial Java Tutorial C++ Tutorial jQuery Tutorial

## **Top References**

HTML Reference **CSS** Reference JavaScript Reference SQL Reference Python Reference W3.CSS Reference Bootstrap Reference PHP Reference HTML Colors Java Reference Angular Reference jQuery Reference

## **Top Examples**

CSS Examples JavaScript Examples How To Examples **SQL Examples** Python Examples W3.CSS Examples **Bootstrap Examples** PHP Examples Java Examples XML Examples

jQuery Examples

**HTML Examples** 

**Get Certified** 

**HTML** Certificate CSS Certificate JavaScript Certificate Front End Certificate SQL Certificate Python Certificate PHP Certificate jQuery Certificate Java Certificate C++ Certificate C# Certificate XML Certificate

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly

FORUM | ABOUT

reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy. Copyright 1999-2023 by Refsnes Data. All Rights Reserved.



W3Schools is Powered by W3.CSS.