**accent-color**

Specifies an accent color for user-interface controls

**align-content**

Specifies the alignment between the lines inside a flexible container when the items do not use all available space

**align-items**

Specifies the alignment for items inside a flexible container

**align-self**

Specifies the alignment for selected items inside a flexible container

all

Resets all properties (except unicode-bidi and direction)

**animation**

A shorthand property for all the animation-\* properties

**animation-delay**

Specifies a delay for the start of an animation

**animation-direction**

Specifies whether an animation should be played forwards, backwards or in alternate cycles

**animation-duration**

Specifies how long an animation should take to complete one cycle

**animation-fill-mode**

Specifies a style for the element when the animation is not playing (before it starts, after it ends, or both)

**animation-iteration-count**

Specifies the number of times an animation should be played

**animation-name**

Specifies a name for the @keyframes animation

**animation-play-state**

Specifies whether the animation is running or paused

**animation-timing-function**

Specifies the speed curve of an animation

**aspect-ratio**

Specifies preferred aspect ratio of an element

**backdrop-filter**

Defines a graphical effect to the area behind an element

**backface-visibility**

Defines whether or not the back face of an element should be visible when facing the user

**background**

A shorthand property for all the background-\* properties

**background-attachment**

Sets whether a background image scrolls with the rest of the page, or is fixed

**background-blend-mode**

Specifies the blending mode of each background layer (color/image)

**background-clip**

Defines how far the background (color or image) should extend within an element

**background-color**

Specifies the background color of an element

**background-image**

Specifies one or more background images for an element

**background-origin**

Specifies the origin position of a background image

**background-position**

Specifies the position of a background image

**background-position-x**

Specifies the position of a background image on x-axis

**background-position-y**

Specifies the position of a background image on y-axis

**background-repeat**

Sets if/how a background image will be repeated

**background-size**

Specifies the size of the background images

**block-size**

Specifies the size of an element in block direction

**border**

A shorthand property for border-width, border-style and border-color

**border-block**

A shorthand property for border-block-width, border-block-style and border-block-color

**border-block-color**

Sets the color of the borders at start and end in the block direction

**border-block-end**

A shorthand property for border-block-end-width, border-block-end-style and border-block-end-color

**border-block-end-color**

Sets the color of the border at the end in the block direction

**border-block-end-style**

Sets the style of the border at the end in the block direction

**border-block-end-width**

Sets the width of the border at the end in the block direction

**border-block-start**

A shorthand property for border-block-start-width, border-block-start-style and border-block-start-color

**border-block-start-color**

Sets the color of the border at the start in the block direction

**border-block-start-style**

Sets the style of the border at the start in the block direction

**border-block-start-width**

Sets the width of the border at the start in the block direction

**border-block-style**

Sets the style of the borders at start and end in the block direction

**border-block-width**

Sets the width of the borders at start and end in the block direction

**border-bottom**

A shorthand property for border-bottom-width, border-bottom-style and border-bottom-color

**border-bottom-color**

Sets the color of the bottom border

**border-bottom-left-radius**

Defines the radius of the border of the bottom-left corner

**border-bottom-right-radius**

Defines the radius of the border of the bottom-right corner

**border-bottom-style**

Sets the style of the bottom border

**border-bottom-width**

Sets the width of the bottom border

**border-collapse**

Sets whether table borders should collapse into a single border or be separated

**border-color**

Sets the color of the four borders

**border-end-end-radius**

Sets the radius of the corner between the block-end and the inline-end sides of the element

**border-end-start-radius**

Sets the radius of the corner between the block-end and the inline-start sides of the element

**border-image**

A shorthand property for all the border-image-\* properties

**border-image-outset**

Specifies the amount by which the border image area extends beyond the border box

**border-image-repeat**

Specifies whether the border image should be repeated, rounded or stretched

**border-image-slice**

Specifies how to slice the border image

**border-image-source**

Specifies the path to the image to be used as a border

**border-image-width**

Specifies the width of the border image

**border-inline**

A shorthand property for border-inline-width, border-inline-style and border-inline-color

**border-inline-color**

Sets the color of the borders at start and end in the inline direction

**border-inline-end**

A shorthand property for border-inline-end-width, border-inline-end-style and border-inline-end-color

**border-inline-end-color**

Sets the color of the border at the end in the inline direction

**border-inline-end-style**

Sets the style of the border at the end in the inline direction

**border-inline-end-width**

Sets the width of the border at the end in the inline direction

**border-inline-start**

A shorthand property for border-inline-start-width, border-inline-start-style and border-inline-start-color

**border-inline-start-color**

Sets the color of the border at the start in the inline direction

**border-inline-start-style**

Sets the style of the border at the start in the inline direction

**border-inline-start-width**

Sets the width of the border at the start in the inline direction

**border-inline-style**

Sets the style of the borders at start and end in the inline direction

**border-inline-width**

Sets the width of the borders at start and end in the inline direction

**border-left**

A shorthand property for all the border-left-\* properties

**border-left-color**

Sets the color of the left border

**border-left-style**

Sets the style of the left border

**border-left-width**

Sets the width of the left border

**border-radius**

A shorthand property for the four border-\*-radius properties

**border-right**

A shorthand property for all the border-right-\* properties

**border-right-color**

Sets the color of the right border

**border-right-style**

Sets the style of the right border

**border-right-width**

Sets the width of the right border

**border-spacing**

Sets the distance between the borders of adjacent cells

**border-start-end-radius**

Sets the radius of the corner between the block-start and the inline-end sides of the element

**border-start-start-radius**

Sets the radius of the corner between the block-start and the inline-start sides of the element

**border-style**

Sets the style of the four borders

**border-top**

A shorthand property for border-top-width, border-top-style and border-top-color

**border-top-color**

Sets the color of the top border

**border-top-left-radius**

Defines the radius of the border of the top-left corner

**border-top-right-radius**

Defines the radius of the border of the top-right corner

**border-top-style**

Sets the style of the top border

**border-top-width**

Sets the width of the top border

**border-width**

Sets the width of the four borders

**bottom**

Sets the elements position, from the bottom of its parent element

**box-decoration-break**

Sets the behavior of the background and border of an element at page-break, or, for in-line elements, at line-break.

**box-reflect**

The box-reflect property is used to create a reflection of an element.

**box-shadow**

Attaches one or more shadows to an element

**box-sizing**

Defines how the width and height of an element are calculated: should they include padding and borders, or not

**break-after**

Specifies whether or not a page-, column-, or region-break should occur after the specified element

**break-before**

Specifies whether or not a page-, column-, or region-break should occur before the specified element

**break-inside**

Specifies whether or not a page-, column-, or region-break should occur inside the specified element

C

**caption-side**

Specifies the placement of a table caption

**caret-color**

Specifies the color of the cursor (caret) in inputs, textareas, or any element that is editable

**@charset**

Specifies the character encoding used in the style sheet

**clear**

Specifies what should happen with the element that is next to a floating element

**clip**

Clips an absolutely positioned element

**clip-path**

Clips an element to a basic shape or to an SVG source

**color**

Sets the color of text

**column-count**

Specifies the number of columns an element should be divided into

**column-fill**

Specifies how to fill columns, balanced or not

**column-gap**

Specifies the gap between the columns

**column-rule**

A shorthand property for all the column-rule-\* properties

**column-rule-color**

Specifies the color of the rule between columns

**column-rule-style**

Specifies the style of the rule between columns

**column-rule-width**

Specifies the width of the rule between columns

**column-span**

Specifies how many columns an element should span across

**column-width**

Specifies the column width

**columns**

A shorthand property for column-width and column-count

**content**

Used with the :before and :after pseudo-elements, to insert generated content

**counter-increment**

Increases or decreases the value of one or more CSS counters

**counter-reset**

Creates or resets one or more CSS counters

**counter-set**

Creates or sets one or more CSS counters

**cursor**

Specifies the mouse cursor to be displayed when pointing over an element

D

**direction**

Specifies the text direction/writing direction

**display**

Specifies how a certain HTML element should be displayed

E

**empty-cells**

Specifies whether or not to display borders and background on empty cells in a table

F

**filter**

Defines effects (e.g. blurring or color shifting) on an element before the element is displayed

**flex**

A shorthand property for the flex-grow, flex-shrink, and the flex-basis properties

**flex-basis**

Specifies the initial length of a flexible item

**flex-direction**

Specifies the direction of the flexible items

**flex-flow**

A shorthand property for the flex-direction and the flex-wrap properties

**flex-grow**

Specifies how much the item will grow relative to the rest

**flex-shrink**

Specifies how the item will shrink relative to the rest

**flex-wrap**

Specifies whether the flexible items should wrap or not

**float**

Specifies whether an element should float to the left, right, or not at all

**font**

A shorthand property for the font-style, font-variant, font-weight, font-size/line-height, and the font-family properties

**@font-face**

A rule that allows websites to download and use fonts other than the "web-safe" fonts

**font-family**

Specifies the font family for text

**font-feature-settings**

Allows control over advanced typographic features in OpenType fonts

**@font-feature-values Allows authors to use a common name in font-variant-alternate for feature activated differently in OpenType**

**font-kerning**

Controls the usage of the kerning information (how letters are spaced)

font-language-override Controls the usage of language-specific glyphs in a typeface

**font-size**

Specifies the font size of text

**font-size-adjust**

Preserves the readability of text when font fallback occurs

**font-stretch**

Selects a normal, condensed, or expanded face from a font family

**font-style**

Specifies the font style for text

font-synthesis Controls which missing typefaces (bold or italic) may be synthesized by the browser

**font-variant**

Specifies whether or not a text should be displayed in a small-caps font

font-variant-alternates Controls the usage of alternate glyphs associated to alternative names defined in @font-feature-values

**font-variant-caps**

Controls the usage of alternate glyphs for capital letters

**font-variant-east-asian Controls the usage of alternate glyphs for East Asian scripts (e.g Japanese and Chinese)**

**font-variant-ligatures Controls which ligatures and contextual forms are used in textual content of the elements it applies to**

**font-variant-numeric Controls the usage of alternate glyphs for numbers, fractions, and ordinal markers**

**font-variant-position Controls the usage of alternate glyphs of smaller size positioned as superscript or subscript regarding the baseline of the font**

**font-weight**

Specifies the weight of a font

G

**gap**

A shorthand property for the row-gap and the column-gap properties

**grid**

A shorthand property for the grid-template-rows, grid-template-columns, grid-template-areas, grid-auto-rows, grid-auto-columns, and the grid-auto-flow properties

**grid-area**

Either specifies a name for the grid item, or this property is a shorthand property for the grid-row-start, grid-column-start, grid-row-end, and grid-column-end properties

**grid-auto-columns**

Specifies a default column size

**grid-auto-flow**

Specifies how auto-placed items are inserted in the grid

**grid-auto-rows**

Specifies a default row size

**grid-column**

A shorthand property for the grid-column-start and the grid-column-end properties

**grid-column-end**

Specifies where to end the grid item

**grid-column-gap**

Specifies the size of the gap between columns

**grid-column-start**

Specifies where to start the grid item

**grid-gap**

A shorthand property for the grid-row-gap and grid-column-gap properties

**grid-row**

A shorthand property for the grid-row-start and the grid-row-end properties

**grid-row-end**

Specifies where to end the grid item

**grid-row-gap**

Specifies the size of the gap between rows

**grid-row-start**

Specifies where to start the grid item

**grid-template**

A shorthand property for the grid-template-rows, grid-template-columns and grid-areas properties

**grid-template-areas**

Specifies how to display columns and rows, using named grid items

**grid-template-columns**

Specifies the size of the columns, and how many columns in a grid layout

**grid-template-rows**

Specifies the size of the rows in a grid layout

H

**hanging-punctuation**

Specifies whether a punctuation character may be placed outside the line box

**height**

Sets the height of an element

**hyphens**

Sets how to split words to improve the layout of text

**hypenate-character**

Sets the character used at the end of line, before a hyphenation break

I

**image-rendering**

Specifies the type of algorithm to use for image scaling

**@import**

Allows you to import a style sheet into another style sheet

**inline-size**

Specifies the size of an element in the inline direction

**inset**

Specifies the distance between an element and the parent element

**inset-block**

Specifies the distance between an element and the parent element in the block direction

**inset-block-end**

Specifies the distance between the end of an element and the parent element in the block direction

**inset-block-start**

Specifies the distance between the start of an element and the parent element in the block direction

**inset-inline**

Specifies the distance between an element and the parent element in the inline direction

**inset-inline-end**

Specifies the distance between the end of an element and the parent element in the inline direction

**inset-inline-start**

Specifies the distance between the start of an element and the parent element in the inline direction

**isolation**

Defines whether an element must create a new stacking content

J

**justify-content**

Specifies the alignment between the items inside a flexible container when the items do not use all available space

**justify-items**

Is set on the grid container. Specifies the alignment of grid items in the inline direction

**justify-self**

Is set on the grid item. Specifies the alignment of the grid item in the inline direction

K

**@keyframes**

Specifies the animation code

L

**left**

Specifies the left position of a positioned element

**letter-spacing**

Increases or decreases the space between characters in a text

**line-break Specifies how/if to break lines**

**line-height**

Sets the line height

**list-style**

Sets all the properties for a list in one declaration

**list-style-image**

Specifies an image as the list-item marker

**list-style-position**

Specifies the position of the list-item markers (bullet points)

**list-style-type**

Specifies the type of list-item marker

M

**margin**

Sets all the margin properties in one declaration

**margin-block**

Specifies the margin in the block direction

**margin-block-end**

Specifies the margin at the end in the block direction

**margin-block-start**

Specifies the margin at the start in the block direction

**margin-bottom**

Sets the bottom margin of an element

**margin-inline**

Specifies the margin in the inline direction

**margin-inline-end**

Specifies the margin at the end in the inline direction

**margin-inline-start**

Specifies the margin at the start in the inline direction

**margin-left**

Sets the left margin of an element

**margin-right**

Sets the right margin of an element

**margin-top**

Sets the top margin of an element

mask Hides parts of an element by masking or clipping an image at specific places

**mask-clip Specifies the mask area**

mask-composite Represents a compositing operation used on the current mask layer with the mask layers below it

**mask-image**

Specifies an image to be used as a mask layer for an element

**mask-mode**

Specifies whether the mask layer image is treated as a luminance mask or as an alpha mask

**mask-origin**

Specifies the origin position (the mask position area) of a mask layer image

**mask-position**

Sets the starting position of a mask layer image (relative to the mask position area)

**mask-repeat**

Specifies how the mask layer image is repeated

**mask-size**

Specifies the size of a mask layer image

**mask-type Specifies whether an SVG <mask> element is treated as a luminance mask or as an alpha mask**

**max-height**

Sets the maximum height of an element

**max-width**

Sets the maximum width of an element

**@media**

Sets the style rules for different media types/devices/sizes

**max-block-size**

Sets the maximum size of an element in the block direction

**max-inline-size**

Sets the maximum size of an element in the inline direction

**min-block-size**

Sets the minimum size of an element in the block direction

**min-inline-size**

Sets the minimum size of an element in the inline direction

**min-height**

Sets the minimum height of an element

**min-width**

Sets the minimum width of an element

**mix-blend-mode**

Specifies how an element's content should blend with its direct parent background

O

object-fit

Specifies how the contents of a replaced element should be fitted to the box established by its used height and width

**object-position**

Specifies the alignment of the replaced element inside its box

**offset**

Is a shorthand, and specifies how to animate an element along a path

**offset-anchor**

Specifies a point on an element that is fixed to the path it is animated along

**offset-distance**

Specifies the position along a path where an animated element is placed

**offset-path**

Specifies the path an element is animated along

**offset-rotate**

Specifies rotation of an element as it is animated along a path

**opacity**

Sets the opacity level for an element

**order**

Sets the order of the flexible item, relative to the rest

**orphans**

Sets the minimum number of lines that must be left at the bottom of a page or column

**outline**

A shorthand property for the outline-width, outline-style, and the outline-color properties

**outline-color**

Sets the color of an outline

**outline-offset**

Offsets an outline, and draws it beyond the border edge

**outline-style**

Sets the style of an outline

**outline-width**

Sets the width of an outline

**overflow**

Specifies what happens if content overflows an element's box

**overflow-anchor**

Specifies whether or not content in viewable area in a scrollable contianer should be pushed down when new content is loaded above

**overflow-wrap**

Specifies whether or not the browser can break lines with long words, if they overflow the container

**overflow-x**

Specifies whether or not to clip the left/right edges of the content, if it overflows the element's content area

**overflow-y**

Specifies whether or not to clip the top/bottom edges of the content, if it overflows the element's content area

**overscroll-behavior**

Specifies whether to have scroll chaining or overscroll affordance in x- and y-directions

**overscroll-behavior-block**

Specifies whether to have scroll chaining or overscroll affordance in the block direction

**overscroll-behavior-inline**

Specifies whether to have scroll chaining or overscroll affordance in the inline direction

**overscroll-behavior-x**

Specifies whether to have scroll chaining or overscroll affordance in x-direction

**overscroll-behavior-y**

Specifies whether to have scroll chaining or overscroll affordance in y-directions

P

**padding**

A shorthand property for all the padding-\* properties

**padding-block**

Specifies the padding in the block direction

**padding-block-end**

Specifies the padding at the end in the block direction

**padding-block-start**

Specifies the padding at the start in the block direction

**padding-bottom**

Sets the bottom padding of an element

**padding-inline**

Specifies the padding in the inline direction

**padding-inline-end**

Specifies the padding at the end in the inline direction

**padding-inline-start**

Specifies the padding at the start in the inline direction

**padding-left**

Sets the left padding of an element

**padding-right**

Sets the right padding of an element

**padding-top**

Sets the top padding of an element

**page-break-after**

Sets the page-break behavior after an element

**page-break-before**

Sets the page-break behavior before an element

**page-break-inside**

Sets the page-break behavior inside an element

**paint-order**

Sets the order of how an SVG element or text is painted.

**perspective**

Gives a 3D-positioned element some perspective

**perspective-origin**

Defines at which position the user is looking at the 3D-positioned element

**place-content**

Specifies align-content and justify-content property values for flexbox and grid layouts

**place-items**

Specifies align-items and justify-items property values for grid layouts

**place-self**

Specifies align-self and justify-self property values for grid layouts

**pointer-events**

Defines whether or not an element reacts to pointer events

**position**

Specifies the type of positioning method used for an element (static, relative, absolute or fixed)

Q

**quotes**

Sets the type of quotation marks for embedded quotations

R

**resize**

Defines if (and how) an element is resizable by the user

**right**

Specifies the right position of a positioned element

**rotate**

Specifies the rotation of an element

**row-gap**

Specifies the gap between the grid rows

S

**scale**

Specifies the size of an element by scaling up or down

**scroll-behavior**

Specifies whether to smoothly animate the scroll position in a scrollable box, instead of a straight jump

**scroll-margin**

Specifies the margin between the snap position and the container

**scroll-margin-block**

Specifies the margin between the snap position and the container in the block direction

**scroll-margin-block-end**

Specifies the end margin between the snap position and the container in the block direction

**scroll-margin-block-start**

Specifies the start margin between the snap position and the container in the block direction

**scroll-margin-bottom**

Specifies the margin between the snap position on the bottom side and the container

**scroll-margin-inline**

Specifies the margin between the snap position and the container in the inline direction

**scroll-margin-inline-end**

Specifies the end margin between the snap position and the container in the inline direction

**scroll-margin-inline-start**

Specifies the start margin between the snap position and the container in the inline direction

**scroll-margin-left**

Specifies the margin between the snap position on the left side and the container

**scroll-margin-right**

Specifies the margin between the snap position on the right side and the container

**scroll-margin-top**

Specifies the margin between the snap position on the top side and the container

**scroll-padding**

Specifies the distance from the container to the snap position on the child elements

**scroll-padding-block**

Specifies the distance in block direction from the container to the snap position on the child elements

**scroll-padding-block-end**

Specifies the distance in block direction from the end of the container to the snap position on the child elements

**scroll-padding-block-start**

Specifies the distance in block direction from the start of the container to the snap position on the child elements

**scroll-padding-bottom**

Specifies the distance from the bottom of the container to the snap position on the child elements

**scroll-padding-inline**

Specifies the distance in inline direction from the container to the snap position on the child elements

**scroll-padding-inline-end**

Specifies the distance in inline direction from the end of the container to the snap position on the child elements

**scroll-padding-inline-start**

Specifies the distance in inline direction from the start of the container to the snap position on the child elements

**scroll-padding-left**

Specifies the distance from the left side of the container to the snap position on the child elements

**scroll-padding-right**

Specifies the distance from the right side of the container to the snap position on the child elements

**scroll-padding-top**

Specifies the distance from the top of the container to the snap position on the child elements

**scroll-snap-align**

Specifies where to position elements when the user stops scrolling

**scroll-snap-stop**

Specifies scroll behaviour after fast swipe on trackpad or touch screen

**scroll-snap-type**

Specifies how snap behaviour should be when scrolling

**scrollbar-color**

Specifies the color of the scrollbar of an element

T

**tab-size**

Specifies the width of a tab character

**table-layout**

Defines the algorithm used to lay out table cells, rows, and columns

**text-align**

Specifies the horizontal alignment of text

**text-align-last**

Describes how the last line of a block or a line right before a forced line break is aligned when text-align is "justify"

**text-combine-upright Specifies the combination of multiple characters into the space of a single character**

**text-decoration**

Specifies the decoration added to text

**text-decoration-color**

Specifies the color of the text-decoration

**text-decoration-line**

Specifies the type of line in a text-decoration

**text-decoration-style**

Specifies the style of the line in a text decoration

**text-decoration-thickness**

Specifies the thickness of the decoration line

**text-emphasis**

A shorthand property for the text-emphasis-style and text-emphasis-color properties

**text-emphasis-color**

Specifies the color of emphasis marks

**text-emphasis-position**

Specifies the position of emphasis marks

**text-emphasis-style**

Specifies the style of emphasis marks

**text-indent**

Specifies the indentation of the first line in a text-block

**text-justify**

Specifies the justification method used when text-align is "justify"

**text-orientation**

Defines the orientation of characters in a line

**text-overflow**

Specifies what should happen when text overflows the containing element

**text-shadow**

Adds shadow to text

**text-transform**

Controls the capitalization of text

**text-underline-offset**

Specifies the offset distance of the underline text decoration

**text-underline-position**

Specifies the position of the underline text decoration

**top**

Specifies the top position of a positioned element

**transform**

Applies a 2D or 3D transformation to an element

**transform-origin**

Allows you to change the position on transformed elements

**transform-style**

Specifies how nested elements are rendered in 3D space

**transition**

A shorthand property for all the transition-\* properties

**transition-delay**

Specifies when the transition effect will start

**transition-duration**

Specifies how many seconds or milliseconds a transition effect takes to complete

**transition-property**

Specifies the name of the CSS property the transition effect is for

**transition-timing-function**

Specifies the speed curve of the transition effect

**translate**

Specifies the position of an element

U

**unicode-bidi**

Used together with the direction property to set or return whether the text should be overridden to support multiple languages in the same document

**user-select**

Specifies whether the text of an element can be selected

V

**vertical-align**

Sets the vertical alignment of an element

**visibility**

Specifies whether or not an element is visible

**W**

**white-space**

Specifies how white-space inside an element is handled

**widows**

Sets the minimum number of lines that must be left at the top of a page or column

**width**

Sets the width of an element

**word-break**

Specifies how words should break when reaching the end of a line

**word-spacing**

Increases or decreases the space between words in a text

**word-wrap**

Allows long, unbreakable words to be broken and wrap to the next line

**writing-mode**

Specifies whether lines of text are laid out horizontally or vertically

Z

**z-index**

Sets the stack order of a positioned element