```
@font-face: A rule that allows websites to download and use fonts other than the "web-safe" fonts; • alignment-adjust: Allows more precise alignment of elements; • alignment-
baseline: Specifies how an inline-level element is aligned with respect to its parent; animation: A shorthand property for all the animation properties below, except the animation-play-state property; animation-delay:
Specifies when the animation will start; 

animation - direction: Specifies whether or not the animation should play in reverse on alternate cycles; 

animation - duration: Specifies how many seconds or milliseconds an
animation takes to complete one cycle; animation-iteration-count: Specifies the number of times an 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 the animation; appearance: Allows you to make an element look like a standard user interface
element; • backface-visibility: Defines whether or not an element should be visible when not facing the screen; • background: Sets all the background properties in one declaration; • background-attachment: Sets
whether a background image is fixed or scrolls with the rest of the page; • background-clip: Specifies the background; • background-color: Sets the background color of an element; • background-
image: Sets the background image for an element; 

background-origin: Specifies the positioning area of the background-position: Sets the starting position of a background image;
background-repeat: Sets how a background image will be repeated; 

background-size: Specifies the size of the background images; 

background-size: Allows repositioning of the dominant-baseline relative to the background-size:
dominant-baseline; • bookmark-label: Specifies the label of the bookmark; • bookmark bookmark | Specifies the label of the the la
border properties in one declaration; • border-bottom: Sets all the bottom border properties in one declaration; • border-bottom-color: Sets the color of the bottom border; • border-bottom-left-radius: Defines the
shape of the border of the bottom-left corner; border-bottom-right-radius: Defines the shape of the border of the border-bottom-style: Sets the style of the bottom border; border-bottom-width:
Sets the width of the bottom border; • border-collapse: Specifies whether or not table borders should be collapsed; • border-color: Sets the color of the four borders; • border-image: A shorthand property for setting all
the border-image-* properties; • border-image-outset: Specifies the amount by which the border should be
repeated, rounded or stretched; • border-image-slice: Specifies the inward offsets of the image-source: Specifies an image to be used as a border; • border-image-width: Specifies the widths
of the image-border; • border-left: Sets all the left border properties in one declaration; • 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 setting all the four border-*-radius properties; 

border-right: Sets all the right border properties in one declaration; 

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: Specifies the distance between the borders of adjacent cells;

    border-style: Sets the style of the four borders;
    border-top: Sets all the top border properties in one declaration;
    border-top-color: Sets the color of the top border;
    border-top-left-radius: Defines the shape of

the border of the top-left corner; • border-top-right-radius: Defines the shape of the border of the top-style: Sets the style of the top-border; • border-top-width: Sets the width of the top-style:
border; border-width: Sets the width of the four borders; bottom: Specifies the bottom positioned element; box-align: Specifies how to align the child elements of a box; box-direction: Specifies
in which direction the children of a box are displayed; 

box-flex: Specifies whether the children of a box is flexible in size; 

box-flex-group: Assigns flexible elements to flex groups; 

box-flex: Specifies
whether columns will go onto a new line whenever it runs out of space in the parent box; 

box-ordinal-group: Specifies the display order of the child elements of a box; 

box-orient: Specifies whether the children of a box
should be laid out horizontally or vertically; box-pack: Specifies the horizontal position in horizontal boxes and the vertical boxes; box-shadow: Attaches one or more drop-shadows to the box; box-
sizing: Allows you to define certain elements to fit an area in a certain way; • caption-side: Specifies the placement of a table caption; • clear: Specifies which sides of an element where other floating elements are not
allowed; • clip: Clips an absolutely positioned element; • color: Sets the color of text; • color-profile: Permits the specification of a source color profile other than the default; • column-count: Specifies the number of
columns an element should be divided into; 

column-fill: Specifies how to fill columns; 

column-gap: Specifies the gap between the columns; 

column-rule: A shorthand property for setting all the column-rule-
properties; oclumn-rule-color: Specifies the color of the rule between columns; oclumn-rule-style: Specifies the style of the rule between columns;
columns; oclumn-span: Specifies how many columns an element should span across; oclumn-width: Specifies the width of the columns; oclumns: A shorthand property for setting column-width and column-
count; content: Used with the :before and :after pseudo-elements, to insert generated content; counter-increment: Increments one or more counters; counter-reset: Creates or resets one or more counters;
crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of an object, instead of the whole object; 

crop: Allows a replaced element to be just a rectangular area of a rectan
display: Specifies how a certain HTML element should be displayed; of dominant-baseline and solution and specifies a scaled-baseline and specifies as scaled-baseline and specifies are specified as scaled-baseline and specifies as scaled-baseline and specifies are specified as scaled-b
point; or drop-initial-after-align: Sets which alignment line within the initial line box is used at the primary connection point with the initial letter box; or drop-initial-before-adjust: Sets the alignment point of the drop initial for the
secondary connection point; or drop-initial-before-align: Sets which alignment line within the initial line box is used at the secondary connection point with the initial letter box; or drop-initial-size: Controls the partial sinking of
the initial letter; or drop-initial-value: Activates a drop-initial effect; or empty-cells: Specifies whether or not to display borders and background on empty cells in a table; or fit: Gives a hint for how to scale a replaced
element if neither its width nor its height property is auto; • fit-position: Determines the alignment of the object inside the box; • float: Specifies whether or not a box should float; • float-offset: Pushes floated elements in
the opposite direction of the where they have been floated with float; • font: Sets all the font properties in one declaration; • font-family: Specifies the font family for text; • 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-variant:
Specifies whether or not a text should be displayed in a small-caps font; font-weight: Specifies the weight of a font; font-weight of a font-weight of a font; font-weight of a font-weight of a font; font-weight of a font; font-weight of a font-weight of
each column in a grid; • hanging-punctuation: Specifies whether a punctuation character may be placed outside the line box; • height: Sets the height of an element; • hyphenate-after: Specifies the minimum number
of characters in a hyphenated word after the hyphenation character; • hyphenate-before: Specifies the minimum number of characters in a hyphenated word before the hyphenation character; • hyphenate-character:
Specifies a string that is shown when a hyphenate-break occurs; • hyphenate-lines: Indicates the maximum number of successive hyphenated lines in an element; • hyphenate-resource: Specifies a comma-separated list of
external resources that can help the browser determine hyphenation points; • hyphens: Sets how to split words to improve the layout of paragraphs; • icon: Provides the author the ability to style an element with an iconic
equivalent; image-orientation: Specifies a rotation in the right or clockwise direction that a user agent applies to an image; image-resolution: Specifies the correct resolution of images; inline-box-align: Sets which
line of a multi-line inline block align with the previous and next inline elements within a line; • left: Specifies the left positioned element; • letter-spacing: Increases or decreases the space between characters in
a text; Ine-height: Sets the line height; Ine-stacking: A shorthand property for setting the line-stacking-ruby, and line-stacking-shift properties; Ine-stacking-ruby: Sets the line stacking
method for block elements containing ruby annotation elements; 

line-stacking-shift: Sets the line stacking method for block elements with base-shift; 

line-stacking-strategy: Sets the line stacking method for block elements with base-shift;
strategy for stacked line boxes within a containing block element; I list-style: Sets all the properties for a list-style-image: Specifies an image as the list-item marker; I list-style-position: Specifies if
the list-item markers should appear inside or outside the content flow; I list-style-type: Specifies the type of list-item marker; margin: Sets all the margin properties in one declaration; margin-bottom: Sets the bottom
margin of an element; • 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; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: Sets the right margin of an element; • margin-right: 
setting the mark-before and mark-after properties; • mark-after: Allows named markers to be attached to the audio stream; • mark-before: Allows named markers to be attached to the audio stream; • marks: Adds
crop and/or cross marks to the document; marguee-direction: Sets the direction of the moving content; marguee-play-count: Sets how many times the content move; marguee-speed: Sets how fast the content
scrolls; marguee-style: Sets the style of the moving content; max-height: Sets the maximum height of an element; max-width: Sets the maximum width of an element; max-width: Sets the maximum height of an element;
an element; • min-width: Sets the minimum width of an element; • move-to: Causes an element to be removed from the flow and reinserted at a later point in the document; • nav-down: Specifies where to navigate
when using the arrow-down navigation key; • nav-index: Specifies the tabbing order for an element; • nav-left: Specifies where to navigate when using the arrow-left navigation key; • nav-right: Specifies where to
navigate when using the arrow-right navigation key; • nav-up: Specifies where to navigate when using the arrow-up navigation key; • opacity: Sets the opacity level for an element; • orphans: Sets the minimum number
of lines that must be left at the bottom of a page when a page break occurs inside an element; outline; sets all the outline properties in one declaration; 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; outline; outline; outline-width: Sets the width of an outline;
that overflow; 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; • padding: Sets all the padding properties in one declaration; • padding-bottom: Sets the bottom padding of an element; • 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: Specifies a particular type of page where an element SHOULD be displayed; page-break-after: Sets
 the page-breaking behavior after an element; 

page-break-before: Sets the page-breaking behavior before an element; 

page-break-inside: Sets the page-breaking behavior inside an element; 

page-break-break-inside: Sets the page-breaking behavior before an element; 

page-break-inside: Sets the page-breaking behavior inside an element; 

page-break-inside: Sets the page-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-break-brea
 Determines which page-based occurance of a given element is applied to a counter or string value; • perspective on how 3D elements are viewed; • perspective-origin: Specifies the bottom
position of 3D elements; • phonemes: Specifies a phonetic pronunciation for the text contained by the corresponding element; • position: Specifies the type of positioning method used for an element (static, relative,
absolute or fixed); • punctuation-trim: Specifies whether a punctuation character should be trimmed; • quotes: Sets the type of quotation marks for embedded quotations; • rendering-intent: Permits the specification of a
color profile rendering intent other than the default; • resize: Specifies whether or not an element is resizable by the user; • rest: A shorthand property for setting the rest-before and rest-after properties; • rest-after:
Specifies a rest or prosodic boundary to be observed after speaking an element's content; • rest-before: Specifies a rest or prosodic boundary to be observed before speaking an element's content; • right: Specifies the
right position of a positioned element; • rotation: Rotates an element around a given point defined by the rotation-point property; • rotation-point: Defines a point as an offset from the top left border edge; • ruby-align:
Controls the text alignment of the ruby text and ruby base contents relative to each other; • ruby-overhang: Determines whether, and on which side, ruby text is allowed to partially overhang any adjacent text in addition to its
own base, when the ruby text is wider than the ruby base; ruby-position: Controls the position of the ruby text with respect to its base; ruby-span: Controls the spanning behavior of annotation elements; size:
Specifies the size and orientation of the containing box for page content; • string-set: Specifies which text to copy into the named string; • table-layout: Sets the layout algorithm to be used for a table; • target: A
shorthand property for setting the target-name, target-new, and target-position properties; 

target-name: Specifies where to open links (target destination); 

target-new: Specifies whether new destination links should open links (target destination);
in a new window or in a new tab of an existing window; 

target-position: Specifies where new destination links should be placed; 

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-decoration added to text; • text-height: Sets the block-progression dimension of the text
content area of an inline box; • 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-outline: Specifies a text outline; •
text-overflow: Specifies what should happen when text overflows the containing element; • text-transform: Controls the capitalization of text; • text-wrap: Specifies line breaking
rules for text; • top: Specifies the top position of a positioned element; • 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 setting the four 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; • unicode-bidi: Used with the direction property to set or return whether the text should be overridden to support multiple languages; • vertical-align: Sets the vertical
alignment of an element; visibility: Specifies whether or not an element is visible; voice-balance: Specifies the balance between left and right channels; visibility: Specifies how long it should take to render the
selected element's content; voice-pitch: Specifies the average pitch (a frequency) of the speaking voice; voice-pitch-range: Specifies variation in average pitch; voice-rate: Controls the speaking rate; voice-pitch-range:
stress: Indicates the strength of emphasis to be applied; voice-volume: Refers to the amplitude of the waveform output by the speech synthesises; 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 when a page break occurs inside an element;
    width: Sets the width of an element;
    word-break: Specifies line breaking rules for

non-CJK scripts; 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; z-index: Sets the stack order of a
positioned element;
```