

## CSS Multiple Column

Property	Syntax	Example	What it does
<b>column-count:</b>	column-count: number;	column-count: 4;	Specifies the number of columns an element should be divided into
<b>column-gap</b>	column-gap: number;	column-gap: 20px;	Specifies the gap between the columns
<b>column-rule-style:</b>	column-rule-style: value	column-rule-style: dashed;	Specifies the style of the rule between columns. <b>(none, dotted, dashed, solid, double)</b> <b>default: none</b>
<b>column-rule-color:</b>	column-rule-color: color	column-rule-color: rgb(219, 12, 47);	Specifies the color of the rule between columns
<b>column-rule-width:</b>	column-rule-width: value	column-rule-width: 7px;	Specifies the width of the rule between columns
<b>Shorthand column-rule</b>	Column-rule: width style color	Column-rule: 1px solid cyan	Specify width, style and color of rule

## CSS style images

Property	Syntax	Example	What it does
<b>border-radius</b>	border-radius:radius;	border-radius:20px;	Sets the corner rounding for <b>all four corners</b> .
<b>border-top-left-radius</b>	border-top-left-radius: radius;	border-top-left-radius: 15px;	Rounds only the <b>top-left</b> corner.
<b>border-top-right-radius</b>	border-top-right-radius;	border-top-right-radius: <b>15px</b> ;	Rounds only the <b>top-right</b> corner.
<b>border-bottom-right-radius</b>	border-bottom-right-radius: radius;	border-bottom-right-radius: 15px;	Rounds only the <b>bottom-right</b> corner.
<b>border-bottom-left-radius</b>	border-bottom-left-radius: radius;	border-bottom-left-radius: 15px;	Rounds only the <b>bottom-left</b> corner.
<b>padding</b>	padding:value	padding:5px	The border property and padding property are used to make a thumbnail image.
<b>opacity</b>	opacity:value	opacity:0.3	To make an image transparent, we have to use the opacity property. The value of this property lies between <b>(transparent) 0.0 to 1.0 (Solid)</b> .
<b>Responsive</b>	max-width: %; height:auto	max-width:100%; height:auto	The image becomes flexible — it scales down when the screen is smaller, but won't stretch beyond its natural size.

## 2D Transform

Property	Syntax	Example	What it does
<b>translate(x, y)</b>	transform: translate(x, y);	transform: translate(50px, 30px);	Moves an element 50px right and 30px down.
<b>translateX(n)</b>	transform: translateX(n);	transform: translateX(100px);	Moves an element 100px horizontally (right). Positive → right, negative → left.
<b>translateY(n)</b>	transform: translateY(n);	transform: translateY(-50px);	Moves an element 50px upward. Positive → down, negative → up.
<b>rotate(angle)</b>	transform: rotate(angle);	transform: rotate(45deg);	Rotates the element 45° clockwise. Positive → C.W, negative → C.C.W.
<b>scale(x, y)</b>	transform: scale(x, y);	transform: scale(1.5, 0.8);	Increases width 1.5× and decreases height to 0.8×.
<b>scaleX(n)</b>	transform: scaleX(n);	transform: scaleX(2);	Doubles the element's width.
<b>scaleY(n)</b>	transform: scaleY(n);	transform: scaleY(0.5);	Reduces the element's height by half.
<b>skew(x, y)</b>	transform: skew(x, y);	transform: skew(20deg, 10deg);	Slants an element 20° horizontally and 10° vertically.
<b>skewX(angle)</b>	transform: skewX(angle);	transform: skewX(20deg);	Skews an element horizontally by 20°.
<b>skewY(angle)</b>	transform: skewY(angle);	transform: skewY(20deg);	Skews an element vertically by 20°.

### Note:

- The transform: scaleX(-1) property is used to flip the image horizontally.
- The transform: scaleY(-1) - mirror image vertically.
- The transform: scale(-1) property create a mirror image vertically as well as horizontally.

## CSS Transitions Properties

Property	Syntax	Example	What it does
<b>transition-property</b>	transition-property: all   property   property1, property2, ...;	transition-property: background-color, transform;	Specifies which CSS properties will be animated during the transition.
<b>transition-duration</b>	transition-duration: time;	transition-duration: 0.5s; or 500ms	Specifies how long the transition takes to complete.
<b>transition-delay</b>	transition-delay: time;	transition-delay: 0.3s;	Specifies how long to wait before starting the transition.
<b>transition-timing-function</b>	transition-timing-function: linear   ease   ease-in   ease-out   ease-in-out;	transition-timing-function: ease-in-out;	Controls the speed curve of the transition — how the animation progresses over time.
<b>transition (shorthand)</b>	transition: property duration timing-function delay;	transition: background-color 0.5s ease-in-out 0.2s;	Sets all transition properties in a single line (shorthand form).

**Note:** If the duration part is not specified, the transition will have no effect (default duration is 0s).

You can apply *multiple transitions* to a single element by separating them with commas. Each transition can have its own **property**, **duration**, and **delay** — for example,

**transition: width 2s 2s, height 2s 5s;** means the width starts changing after 2 seconds, and the height starts after 5 seconds, both smoothly over 2 seconds each.

**ease** → starts slow, speeds up, slows down (default) || **linear** → constant speed

**ease-in** → starts slow || **ease-out** → ends slow || **ease-in-out** → starts & ends slow

### Transition Shorthand Property Breakdown

Property	Required in shorthand?	Default value
<b>transition-property</b>	No	all
<b>transition-duration</b>	Yes	0s
<b>transition-timing-function</b>	No	ease
<b>transition-delay</b>	No	0s

## CSS Animation

### The @keyframes Rule

When you specify CSS styles inside the @keyframes rule, the animation will gradually change from the current style to the new style at certain times.

To get an animation to work, you must bind the animation to an element.

**Note:** In CSS keyframe, **from** = **0%** (start) and **to** = **100%** (end); using **percentages** lets you define multiple stages within the animation.

```
@keyframes keyframe-name { from { ... } to { ... } }
or @keyframes animation-name { 0% { ... } 100% { ... } }
```

**Inside {...},** write the **CSS properties you want to animate**, such as transform, opacity, background-color, width, etc.

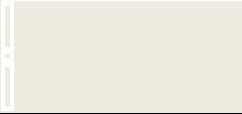
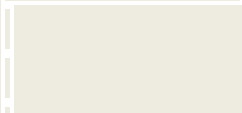

### CSS Animation Properties

Property	Syntax	Example	What it does
<b>animation-name</b>	animation-name: keyframe-name;	animation-name: moveBox;	Specifies the name of the @keyframes to link to the element.
<b>animation-duration</b>	animation-duration: time;	animation-duration: 2s;	Specifies the time it takes for one animation cycle to complete.
<b>animation-delay</b>	animation-delay: time;	animation-delay: 1s or -3s;	Specifies the delay before the animation starts.
<b>animation-timing-function</b>	linear   ease   ease-in   ease-out   ease-in-out	animation-timing-function: ease-in-out;	Controls the speed curve of the animation over time.
<b>animation-iteration-count</b>	number   infinite	animation-iteration-count: infinite;	Specifies how many times the animation should repeat.
<b>animation-direction</b>	normal   reverse   alternate   alternate-reverse	animation-direction: alternate;	Specifies whether animation should run forward, backward, or alternate, alternate but reversed directions.
<b>animation (shorthand)</b>	animation: name duration timing-function delay iteration-count direction;	animation: example 3s ease-in-out 1s infinite alternate	Sets all animation properties in a single line (shorthand form).

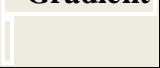

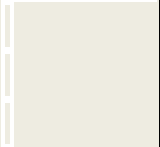

## CSS Gradient

### Linear gradient



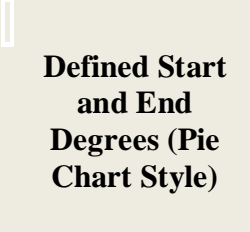
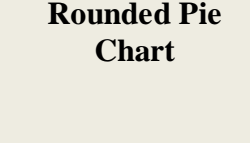
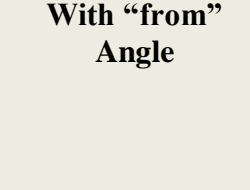
type	Syntax	Example	What it does
<b>Linear Gradient (Default – Top to Bottom)</b>	<b>background-image:</b> linear-gradient(color1, color2);	background-image: linear-gradient(purple, yellow);	Creates a smooth color transition from top to bottom (default direction).
<b>Bottom to Top</b>	background-image: linear-gradient(to top, color1, color2);	background-image: linear-gradient(to top, purple, yellow);	Creates a gradient starting from bottom to top.
<b>Left to Right</b>	background-image: linear-gradient(to right, color1, color2);	background-image: linear-gradient(to right, purple, yellow);	Creates a gradient moving from left to right.
<b>Right to Left</b>	background-image: linear-gradient(to left, color1, color2);	background-image: linear-gradient(to left, purple, yellow);	Creates a gradient moving from right to left.
<b>Diagonal Gradient (to top left)</b>	background-image: linear-gradient(to top left, color1, color2);	background-image: linear-gradient(to top left, purple, yellow);	Creates a diagonal gradient moving from bottom right to top left.
<b>Diagonal Gradient (to bottom right)</b>	background-image: linear-gradient(to bottom right, color1, color2);	background-image: linear-gradient(to bottom right, purple, yellow);	Creates a diagonal gradient from top left to bottom right.
<b>Angle-based Gradient</b>	background-image: linear-gradient(angle, color1, color2);	background-image: linear-gradient(90deg, pink, lightblue);	Uses degrees (0°, 90°, 180°, -90° etc.) to control gradient direction.

type	Syntax	Example	What it does
<b>Evenly spaced multiple colors</b> 	linear-gradient(color1, color2, color3, ...)	linear-gradient(red, yellow, green);	Colors are evenly spaced between start and end points.
<b>Non-evenly spaced colors</b> 	linear-gradient(color1 %, color2 %, ...)	linear-gradient(pink 20%, lightgreen 30%, lightblue 50%);	Uses percentage values to control how far each color extends.
<b>Rainbow Gradient Example</b> 	---	linear-gradient(to right, red, orange, yellow, green, blue, indigo, violet);	Creates a rainbow-style horizontal gradient.

## Radial gradient

type	Syntax	Example	What it does
<b>Basic Radial Gradient</b> 	background-image: radial-gradient(color1, color2, color3);	background-image: radial-gradient(red, yellow, blue);	Creates a circular gradient radiating outward from the center.
<b>Different Color Stops</b> 	background-image: radial-gradient(color1 %, color2 %, color3 %);	background-image: radial-gradient(yellow 10%, red 25%, pink 40%);	Defines uneven spacing for color transitions.
<b>Ellipse (default)</b> 	background-image: radial-gradient(ellipse, color1, color2);	background-image: radial-gradient(purple, yellow, pink);	Creates an oval-shaped gradient that fills the container.
<b>Circle Shape</b> 	background-image: radial-gradient(circle, color1, color2);	background-image: radial-gradient(circle, blue, yellow, pink);	Creates a perfectly circular gradient.

## Conic Gradients

type	Syntax	Example	What it does
<b>Basic Conic Gradient</b> 	<code>background-image: conic-gradient(color1, color2, color3);</code>	<code>background-image: conic-gradient(red, yellow, blue);</code>	Creates a circular gradient where colors rotate around the center point.
<b>Using Degrees for Each Color</b> 	<code>background-image: conic-gradient(color1 deg, color2 deg, ...);</code>	<code>background-image: conic-gradient(red 45deg, yellow 90deg, green 180deg);</code>	Defines starting angles for each color transition.
<b>Defined Start and End Degrees (Pie Chart Style)</b> 	<code>background-image: conic-gradient(color1 start end, color2 start end, ...);</code>	<code>background-image: conic-gradient(red 0deg 90deg, yellow 90deg 180deg, blue 270deg);</code>	Creates solid color segments similar to pie chart slices.
<b>Rounded Pie Chart</b> 	<code>border-radius: 50%;</code>	<code>background-image: conic-gradient(red, yellow, green, blue); border-radius: 50%;</code>	Turns conic gradient into a circular pie chart.
<b>With “from” Angle</b> 	<code>background-image: conic-gradient(from angle, color1, color2, ...);</code>	<code>background-image: conic-gradient(from 90deg, red, yellow, green);</code>	Rotates where the gradient starts based on the specified angle.



## CSS Variable

CSS variables store reusable values that can be updated from one place.

They can be global (defined in `:root` for whole document) or local (defined inside a selector).

Values are accessed using the `var()` function, e.g. `color: var(--b);`.

### Syntax:

#### Define variable globally

```
:root{--b: blue; }
```

#### Use of variable

```
P{ color:var(--b) }
```

All the elements of the document can use the variable.

#### Define variable locally and use it

```
P{ --b: blue; color:var(--b) }
```

It has a scope only for the `p` element.

Category	Property / Syntax	Values / Example	Description / Usage
Definition	--variable-name: value;	--main-color: blue;	Defines a CSS variable (custom property). Must start with two dashes (--).
Usage	var(--variable-name)	color: var(--main-color);	Retrieves the value of the variable.
Global Variable	Declared inside <code>:root</code>	css :root { --text-color: green; }	Can be accessed by all elements throughout the document.
Local Variable	Declared inside a selector	css p { --border: solid; }	Accessible only within that selector's scope.
Case Sensitivity	Variable names are case-sensitive	--Color $\neq$ --color	Ensure consistent naming.
Overriding (Local > Global)	Local variable overrides global	css :root { --b: blue; } p { --b: brown; color: var(--b); }	Local value (brown) will apply to <code>&lt;p&gt;</code> instead of global (blue).

## CSS Media Queries

To make your webpage **responsive** ( adapt its layout properly to different screen sizes like phones, tablets, and desktops), you **must** include this line **inside the <head> section** of your HTML document:

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
```

Concept	Description	Example
<b>@media Rule</b>	Applies CSS based on device features (screen size, orientation, etc.).	<b>@media (max-width: 600px)</b> { body { background: yellow; } }
<b>Purpose</b>	Enables responsive design to adapt websites for all devices.	—
<b>Syntax</b>	@media not	only mediatype and (mediafeature) { /* CSS */ }
<b>Common Media Types</b>	all (default, all devices), screen (monitors, tablets, phones).	—

Feature / Operator	Used For	Example
<b>width, height</b>	Set styles based on viewport or device size.	(max-width: 700px)
<b>orientation</b>	Detects landscape or portrait mode.	(orientation: portrait)
<b>and</b>	Combine multiple conditions.	@media screen <b>and</b> (max-width: 700px)
<b>or</b>	Apply if any condition is true.	@media (min-width: 500px), (orientation: portrait)
<b>Range</b>	Styles apply only between two viewport widths	@media (min-width: 500px) and (max-width: 700px) { body { background: lightblue; } }
<b>not</b>	Exclude a condition.	@media not (orientation: landscape) { body { background: cyan; } }
<b>only</b>	Apply only to specific media types.	@media only screen and (min-width: 500px) { body { background: cyan; } }