

Layout

Breakpoints

[DOCS](#) ^

Breakpoints (screen sizes) that wrap utility classes.

[AZ](#)

```
sm: @media (min-width: 640px) { ... }
md: @media (min-width: 768px) { ... }
lg: @media (min-width: 1024px) { ... }
xl: @media (min-width: 1280px) { ... }
2xl: @media (min-width: 1536px) { ... }
```

box-decoration-break

[DOCS](#) ^

Sets rendering of an element's fragments when broken across multiple lines, columns, or pages.

[AZ](#)

sm: md: lg: xl: 2xl:

```
.decoration-slice -webkit-box-decoration-break: slice;
box-decoration-break: slice;
.decoration-clone -webkit-box-decoration-break: clone;
box-decoration-break: clone;
```

container

[DOCS](#) ^

Sets max-width to match min-width of the current breakpoint.

[AZ](#)

```
.container none width: 100%;
sm: max-width: 640px;
md: max-width: 768px;
lg: max-width: 1024px;
xl: max-width: 1280px;
2xl: max-width: 1536px;
```

box-sizing

[DOCS](#) ^

Sets how the total width and height of an element is calculated.

[AZ](#)

sm: md: lg: xl: 2xl:

```
.box-border box-sizing: border-box;
.box-content box-sizing: content-box;
```

display

[DOCS](#) ^

Sets the display box type of an element.

[AZ](#)

sm: md: lg: xl: 2xl:

```
.hidden display: none;
.block display: block;
.inline-block display: inline-block;
.inline display: inline;
.flex display: flex;
.inline-flex display: inline-flex;
table display: table;
```

<code>.table</code>	
<code>.inline-table</code>	<code>display: inline-table;</code>
<code>.table-caption</code>	<code>display: table-caption;</code>
<code>.table-cell</code>	<code>display: table-cell;</code>
<code>.table-column</code>	<code>display: table-column;</code>
<code>.table-column-group</code>	<code>display: table-column-group;</code>
<code>float</code>	DOCS 
Sets an element's placement to a side of its container and allows content to wrap around it.	
<code>sm: md: lg: xl: 2xl:</code>	
<code>.float-right</code>	<code>float: right;</code>
<code>.float-left</code>	<code>float: left;</code>
<code>.float-none</code>	<code>float: none;</code>
<code>clear</code>	DOCS 
Sets whether an element is moved below preceding floated elements.	
<code>sm: md: lg: xl: 2xl:</code>	
<code>.clear-left</code>	<code>clear: left;</code>
<code>.clear-right</code>	<code>clear: right;</code>
<code>.clear-both</code>	<code>clear: both;</code>
<code>.clear-none</code>	<code>clear: none;</code>
<code>isolation</code>	DOCS 
Sets whether an element creates a stacking context.	
<code>sm: md: lg: xl: 2xl:</code>	
<code>.isolate</code>	<code>isolation: isolate;</code>
<code>.isolation-auto</code>	<code>isolation: auto;</code>
<code>object-fit</code>	DOCS 
Sets how the content of a replaced element (img or video tag) should be resized.	
<code>sm: md: lg: xl: 2xl:</code>	
<code>.object-contain</code>	<code>object-fit: contain;</code>
<code>.object-cover</code>	<code>object-fit: cover;</code>
<code>.object-fill</code>	<code>object-fit: fill;</code>
<code>.object-none</code>	<code>object-fit: none;</code>
<code>.object-scale-down</code>	<code>object-fit: scale-down;</code>
<code>object-position</code>	DOCS 
Sets the alignment of the selected replaced element.	
<code>sm: md: lg: xl: 2xl:</code>	
<code>.object-bottom</code>	<code>object-position: bottom;</code>
<code>.object-center</code>	<code>object-position: center;</code>
<code>.object-left</code>	<code>object-position: left;</code>
<code>.object-left-bottom</code>	<code>object-position: left bottom;</code>
	<code>object-position: left top;</code>

`.object-left-top``object-position: right;``.object-right-bottom``object-position: right bottom;``.object-right-top``object-position: right top;``.object-top``object-position: top;`

overflow

[DOCS](#) ^

Sets how to handle content that's too big for its container.

AZ

`sm: md: lg: xl: 2xl:``.overflow-auto``overflow: auto;``.overflow-hidden``overflow: hidden;``.overflow-visible``overflow: visible;``.overflow-scroll``overflow: scroll;``.overflow-x-auto``overflow-x: auto;``.overflow-y-auto``overflow-y: auto;``.overflow-x-hidden``overflow-x: hidden;``.overflow-y-hidden``overflow-y: hidden;``.overflow-x-visible``overflow-x: visible;``.overflow-y-visible``overflow-y: visible;``.overflow-x-scroll``overflow-x: scroll;``.overflow-y-scroll``overflow-y: scroll;`

overscroll

[DOCS](#) ^

Sets browser behavior upon reaching the boundary of a scrolling area.

AZ

`sm: md: lg: xl: 2xl:``.overscroll-auto``overscroll-behavior: auto;``.overscroll-contain``overscroll-behavior: contain;``.overscroll-none``overscroll-behavior: none;``.overscroll-y-auto``overscroll-behavior-y: auto;``.overscroll-y-contain``overscroll-behavior-y: contain;``.overscroll-y-none``overscroll-behavior-y: none;``.overscroll-x-auto``overscroll-behavior-x: auto;``.overscroll-x-contain``overscroll-behavior-x: contain;``.overscroll-x-none``overscroll-behavior-x: none;`

position

[DOCS](#) ^

Sets an element's position.

AZ

`sm: md: lg: xl: 2xl:``.static``position: static;``.fixed``position: fixed;``.absolute``position: absolute;``.relative``position: relative;``.sticky``position: sticky;`

top, right, bottom, left

[DOCS](#) ^

AZ

Sets the placement of a positioned element.

sm: md: lg: xl: 2xl:

.inset-0	top: 0px; right: 0px; bottom: 0px; left: 0px;
.-inset-0	top: 0px; right: 0px; bottom: 0px; left: 0px;
.inset-x-0	left: 0px; right: 0px;
.-inset-x-0	left: 0px; right: 0px;
.inset-y-0	top: 0px; bottom: 0px;
.-inset-y-0	top: 0px; bottom: 0px;
.top-0	top: 0px;
.-top-0	top: 0px;
.right-0	right: 0px;
.-right-0	right: 0px;

visibility

DOCS ^

Show or hide without affecting the layout of the document.

AZ

sm: md: lg: xl: 2xl:

.visible	visibility: visible;
.invisible	visibility: hidden;

z-index

DOCS ^

Sets the z-order ("stack order") of a positioned element.

AZ

focus-within: focus: sm: md: lg: xl: 2xl:

.z-0	z-index: 0;
.z-10	z-index: 10;
.z-20	z-index: 20;
.z-30	z-index: 30;
.z-40	z-index: 40;
.z-50	z-index: 50;
.z-auto	z-index: auto;

Spacing**padding**

DOCS ^

Controls padding in 0.25rem increments.

AZ

sm: md: lg: xl: 2xl:

.p-0	padding: 0px;
.p-1	padding: 0.25rem; 4px
.p-2	padding: 0.5rem; 8px
.p-3	padding: 0.75rem; 12px
.p-4	padding: 1rem; 16px
	padding: 1.25rem; 20px

.p-5		
.p-6	padding: 1.5rem;	24px
.p-7	padding: 1.75rem;	28px
.p-8	padding: 2rem;	32px
.p-9	padding: 2.25rem;	36px
.p-10	padding: 2.5rem;	40px
.p-11	padding: 2.75rem;	44px

margin

DOCS

AZ

Controls margin (and negative margin) in 0.25rem increments.

sm: md: lg: xl: 2xl:

.m-0	margin: 0px;	
.m-1	margin: 0.25rem;	4px
.m-2	margin: 0.5rem;	8px
.m-3	margin: 0.75rem;	12px
.m-4	margin: 1rem;	16px
.m-5	margin: 1.25rem;	20px
.m-6	margin: 1.5rem;	24px
.m-7	margin: 1.75rem;	28px
.m-8	margin: 2rem;	32px
.m-9	margin: 2.25rem;	36px
.m-10	margin: 2.5rem;	40px
.m-11	margin: 2.75rem;	44px

space between

DOCS

AZ

Sets left or top (x or y) margin between child elements, but skips the first element.

sm: md: lg: xl: 2xl:

.space-x-0 > *	--tw-space-x-reverse: 0; margin-right: calc(0px * var(--tw-space-x-reverse)); margin-left: calc(0px * calc(1 - var(--tw-space-x-reverse)));	
.space-x-1 > *	--tw-space-x-reverse: 0; margin-right: calc(0.25rem * var(--tw-space-x-reverse)); margin-left: calc(0.25rem * calc(1 - var(--tw-space-x-reverse)));	
.space-x-2 > *	--tw-space-x-reverse: 0; margin-right: calc(0.5rem * var(--tw-space-x-reverse)); margin-left: calc(0.5rem * calc(1 - var(--tw-space-x-reverse)));	
.space-x-3 > *	--tw-space-x-reverse: 0; margin-right: calc(0.75rem * var(--tw-space-x-reverse)); margin-left: calc(0.75rem * calc(1 - var(--tw-space-x-reverse)));	
.space-x-4 > *	--tw-space-x-reverse: 0; margin-right: calc(1rem * var(--tw-space-x-reverse)); margin-left: calc(1rem * calc(1 - var(--tw-space-x-reverse)));	
.space-x-5 > *	--tw-space-x-reverse: 0; margin-right: calc(1.25rem * var(--tw-space-x-reverse)); margin-left: calc(1.25rem * calc(1 - var(--tw-space-x-reverse)));	
.space-x-6 > *	--tw-space-x-reverse: 0; margin-right: calc(1.5rem * var(--tw-space-x-reverse)); margin-left: calc(1.5rem * calc(1 - var(--tw-space-x-reverse)));	
.space-x-7 > *	--tw-space-x-reverse: 0; margin-right: calc(1.75rem * var(--tw-space-x-reverse)); margin-left: calc(1.75rem * calc(1 - var(--tw-space-x-reverse)));	

Backgrounds

background-attachment

DOCS

AZ

AZ

Sets behavior of background images when scrolling.

sm: md: lg: xl: 2xl:

.bg-fixed	background-attachment: fixed;
.bg-local	background-attachment: local;
.bg-scroll	background-attachment: scroll;

background-clip

DOCS ^

AZ

Sets where a background extends.

sm: md: lg: xl: 2xl:

.bg-clip-border	background-clip: border-box;
.bg-clip-padding	background-clip: padding-box;
.bg-clip-content	background-clip: content-box;
.bg-clip-text	-webkit-background-clip: text; background-clip: text;

background-color

DOCS ^

AZ

Sets background color.

group-hover: focus-within: hover: focus: sm: md: lg: xl: 2xl:

.bg-transparent	background-color: transparent;
.bg-current	background-color: currentColor;
.bg-black	--tw-bg-opacity: 1; background-color: rgba(0, 0, 0, var(--tw-bg-opacity));
.bg-white	--tw-bg-opacity: 1; background-color: rgba(255, 255, 255, var(--tw-bg-opacity));
.bg-gray-50	--tw-bg-opacity: 1; background-color: rgba(249, 250, 251, var(--tw-bg-opacity));
.bg-gray-100	--tw-bg-opacity: 1; background-color: rgba(243, 244, 246, var(--tw-bg-opacity));
.bg-gray-200	--tw-bg-opacity: 1; background-color: rgba(229, 231, 235, var(--tw-bg-opacity));
.bg-gray-300	--tw-bg-opacity: 1; background-color: rgba(209, 213, 219, var(--tw-bg-opacity));
.bg-gray-400	--tw-bg-opacity: 1; background-color: rgba(156, 163, 175, var(--tw-bg-opacity));
.bg-gray-500	--tw-bg-opacity: 1; background-color: rgba(107, 114, 128, var(--tw-bg-opacity));
.bg-gray-600	--tw-bg-opacity: 1; background-color: rgba(75, 85, 99, var(--tw-bg-opacity));
.bg-gray-700	--tw-bg-opacity: 1;

background opacity

DOCS ^

AZ

Sets background opacity when used with bg-[color].

group-hover: focus-within: hover: focus: sm: md: lg: xl: 2xl:

.bg-opacity-0	--tw-bg-opacity: 0;
.bg-opacity-5	--tw-bg-opacity: 0.05;
.bg-opacity-10	--tw-bg-opacity: 0.1;
.bg-opacity-20	--tw-bg-opacity: 0.2;
.bg-opacity-25	--tw-bg-opacity: 0.25;
.bg-opacity-30	--tw-bg-opacity: 0.3;
.bg-opacity-40	--tw-bg-opacity: 0.4;
.bg-opacity-50	--tw-bg-opacity: 0.5;
.bg-opacity-60	--tw-bg-opacity: 0.6;
.bg-opacity-70	--tw-bg-opacity: 0.7;
.bg-opacity-75	--tw-bg-opacity: 0.75;

.bg-opacity-80	--tw-bg-opacity: 0.8;	
background origin		 
Sets the background origin position.		
sm: md: lg: xl: 2xl:		
.bg-origin-border	background-origin: border-box;	
.bg-origin-padding	background-origin: padding-box;	
.bg-origin-content	background-origin: content-box;	
background-position		 
Sets position of a background image.		
sm: md: lg: xl: 2xl:		
.bg-bottom	background-position: bottom;	
.bg-center	background-position: center;	
.bg-left	background-position: left;	
.bg-left-bottom	background-position: left bottom;	
.bg-left-top	background-position: left top;	
.bg-right	background-position: right;	
.bg-right-bottom	background-position: right bottom;	
.bg-right-top	background-position: right top;	
.bg-top	background-position: top;	
background-repeat		 
Sets repetition of a background image.		
sm: md: lg: xl: 2xl:		
.bg-repeat	background-repeat: repeat;	
.bg-no-repeat	background-repeat: no-repeat;	
.bg-repeat-x	background-repeat: repeat-x;	
.bg-repeat-y	background-repeat: repeat-y;	
.bg-repeat-round	background-repeat: round;	
.bg-repeat-space	background-repeat: space;	
background-size		 
Sets background size of a background image.		
sm: md: lg: xl: 2xl:		
.bg-auto	background-size: auto;	
.bg-cover	background-size: cover;	
.bg-contain	background-size: contain;	
background-image		 
Sets background image.		
sm: md: lg: xl: 2xl:		
.bg-none	background-image: none;	
.bg-gradient-to-t	background-image: linear-gradient(to top, var(--tw-gradient-stops));	

.bg-gradient-to-tr	background-image: linear-gradient(to top right, var(--tw-gradient-stops));
.bg-gradient-to-r	background-image: linear-gradient(to right, var(--tw-gradient-stops));
.bg-gradient-to-br	background-image: linear-gradient(to bottom right, var(--tw-gradient-stops));
.bg-gradient-to-b	background-image: linear-gradient(to bottom, var(--tw-gradient-stops));
.bg-gradient-to-bl	background-image: linear-gradient(to bottom left, var(--tw-gradient-stops));
.bg-gradient-to-l	background-image: linear-gradient(to left, var(--tw-gradient-stops));
.bg-gradient-to-tl	background-image: linear-gradient(to top left, var(--tw-gradient-stops));

gradient color[DOCS](#) ^

AZ

Sets the background color gradients and where to stop.

hover: focus: sm: md: lg: xl: 2xl:

.from-transparent	--tw-gradient-from: transparent; --tw-gradient-stops: var(--tw-gradient-from), var(--tw-gradient-to, rgba(0, 0, 0, 0));
.from-current	--tw-gradient-from: currentColor; --tw-gradient-stops: var(--tw-gradient-from), var(--tw-gradient-to, rgba(255, 255, 255, 0));
.from-black	--tw-gradient-from: #000; --tw-gradient-stops: var(--tw-gradient-from), var(--tw-gradient-to, rgba(0, 0, 0, 0));
.from-white	--tw-gradient-from: #fff; --tw-gradient-stops: var(--tw-gradient-from), var(--tw-gradient-to, rgba(255, 255, 255, 0));
.from-gray-50	--tw-gradient-from: #f9fafb; --tw-gradient-stops: var(--tw-gradient-from), var(--tw-gradient-to, rgba(249, 250, 251, 0));
.from-gray-100	--tw-gradient-from: #f3f4f6; --tw-gradient-stops: var(--tw-gradient-from), var(--tw-gradient-to, rgba(243, 244, 246, 0));
.from-gray-200	--tw-gradient-from: #e5e7eb; --tw-gradient-stops: var(--tw-gradient-from), var(--tw-gradient-to, rgba(229, 231, 235, 0));
.from-gray-300	--tw-gradient-from: #d1d5db; --tw-gradient-stops: var(--tw-gradient-from), var(--tw-gradient-to, rgba(209, 213, 219, 0));
.from-gray-400	--tw-gradient-from: #9ca3af; --tw-gradient-stops: var(--tw-gradient-from), var(--tw-gradient-to, rgba(156, 163, 175, 0));
.from-gray-500	--tw-gradient-from: #6b7280; --tw-gradient-stops: var(--tw-gradient-from), var(--tw-gradient-to, rgba(107, 114, 128, 0));
.from-gray-600	--tw-gradient-from: #4b5563; --tw-gradient-stops: var(--tw-gradient-from), var(--tw-gradient-to, rgba(75, 85, 99, 0));
.from-gray-700	--tw-gradient-from: #374151;

**Tables****border-collapse**[DOCS](#) ^

AZ

Collapse or separate table borders.

sm: md: lg: xl: 2xl:

.border-collapse	border-collapse: collapse;
.border-separate	border-collapse: separate;

table-layout[DOCS](#) ^

AZ

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

sm: md: lg: xl: 2xl:

.table-auto	table-layout: auto;
.table-fixed	table-layout: fixed;

**Transforms****scale**[DOCS](#) ^

AZ

Scales an element that has transform applied.

hover: focus: sm: md: lg: xl: 2xl:

.scale-0	--tw-scale-x: 0; --tw-scale-y: 0;
.scale-50	--tw-scale-x: .5; --tw-scale-y: .5;
.scale-75	--tw-scale-x: .75; --tw-scale-y: .75;
.scale-90	--tw-scale-x: .9; --tw-scale-y: .9;
.scale-95	--tw-scale-x: .95; --tw-scale-y: .95;
.scale-100	--tw-scale-x: 1; --tw-scale-y: 1;
.scale-105	--tw-scale-x: 1.05; --tw-scale-y: 1.05;
.scale-110	--tw-scale-x: 1.1; --tw-scale-y: 1.1;
.scale-125	--tw-scale-x: 1.25; --tw-scale-y: 1.25;
.scale-150	--tw-scale-x: 1.5; --tw-scale-y: 1.5;
.scale-x-0	--tw-scale-x: 0;
.scale-y-50	--tw-scale-y: .5;

[DOCS](#) ^

rotate

Rotates an element that has transform applied.

AZ

hover: focus: sm: md: lg: xl: 2xl:

.rotate-0	--tw-rotate: 0deg;
.rotate-1	--tw-rotate: 1deg;
.rotate-2	--tw-rotate: 2deg;
.rotate-3	--tw-rotate: 3deg;
.rotate-6	--tw-rotate: 6deg;
.rotate-12	--tw-rotate: 12deg;
.rotate-45	--tw-rotate: 45deg;
.rotate-90	--tw-rotate: 90deg;
.rotate-180	--tw-rotate: 180deg;
.rotate-180	--tw-rotate: -180deg;
.rotate-90	--tw-rotate: -90deg;
.rotate-45	--tw-rotate: -45deg;

[DOCS](#) ^

translate

Translates an element that has transform applied.

AZ

hover: focus: sm: md: lg: xl: 2xl:

.translate-x-0	--tw-translate-x: 0px;
.translate-x-1	--tw-translate-x: 0.25rem; 4px
.translate-x-2	--tw-translate-x: 0.5rem; 8px
.translate-x-3	--tw-translate-x: 0.75rem; 12px
.translate-x-4	--tw-translate-x: 1rem; 16px
.translate-x-5	--tw-translate-x: 1.25rem; 20px
.translate-x-6	--tw-translate-x: 1.5rem; 24px
.translate-x-7	--tw-translate-x: 1.75rem; 28px
.translate-x-8	--tw-translate-x: 2rem; 32px
.translate-x-9	--tw-translate-x: 2.25rem; 36px
.translate-x-10	--tw-translate-x: 2.5rem; 40px

[DOCS](#) ^

.translate-x-11	--tw-translate-x: 2.75rem;	44px
skew		
Skews an element that has transform applied.		
hover: focus: sm: md: lg: xl: 2xl:		
.skew-x-0	--tw-skew-x: 0deg;	
.skew-x-1	--tw-skew-x: 1deg;	
.skew-x-2	--tw-skew-x: 2deg;	
.skew-x-3	--tw-skew-x: 3deg;	
.skew-x-6	--tw-skew-x: 6deg;	
.skew-x-12	--tw-skew-x: 12deg;	
.-skew-x-12	--tw-skew-x: -12deg;	
.-skew-x-6	--tw-skew-x: -6deg;	
.-skew-x-3	--tw-skew-x: -3deg;	
.-skew-x-2	--tw-skew-x: -2deg;	
.-skew-x-1	--tw-skew-x: -1deg;	
.skew-y-0	--tw-skew-y: 0deg;	

transform-origin		
Sets the origin of an element's transforms. Think of the origin as pushing a thumbtack into the element at the specified position.		
AZ		
sm: md: lg: xl: 2xl:		
.origin-center	transform-origin: center;	
.origin-top	transform-origin: top;	
.origin-top-right	transform-origin: top right;	
.origin-right	transform-origin: right;	
.origin-bottom-right	transform-origin: bottom right;	
.origin-bottom	transform-origin: bottom;	
.origin-bottom-left	transform-origin: bottom left;	
.origin-left	transform-origin: left;	
.origin-top-left	transform-origin: top left;	

transform		
Sets the transform of an element.		
AZ		
sm: md: lg: xl: 2xl:		
.transform	--tw-translate-x: 0; --tw-translate-y: 0; --tw-rotate: 0; --tw-skew-x: 0; --tw-skew-y: 0; --tw-scale-x: 1; --tw-scale-y: 1; transform: translateX(var(--tw-translate-x)) translateY(var(--tw-translate-y)) rotate(var(--tw-rotate)) skewX(var(--tw-skew-x)) skewY(var(--tw-skew-y)) scaleX(var(--tw-scale-x)) scaleY(var(--tw-scale-y));	
.transform-gpu	--tw-translate-x: 0; --tw-translate-y: 0; --tw-rotate: 0; --tw-skew-x: 0; --tw-skew-y: 0; --tw-scale-x: 1; --tw-scale-y: 1; transform: translate3d(var(--tw-translate-x), var(--tw-translate-y), 0) rotate(var(--tw-rotate)) skewX(var(--tw-skew-x)) skewY(var(--tw-skew-y)) scaleX(var(--tw-scale-x)) scaleY(var(--tw-scale-y));	
.transform-none	transform: none;	

Effects

box-shadow

[DOCS](#) 

Sets the shadow around an element.



group-hover: focus-within: hover: focus: sm: md: lg: xl: 2xl:

```
.shadow-sm          --tw-shadow: 0 1px 2px 0 rgba(0, 0, 0, 0.05);
.box-shadow: var(--tw-ring-offset-shadow, 0 0 #0000), var(--tw-ring-shadow, 0 0 #0000), var(--tw-shadow);
.shadow             --tw-shadow: 0 1px 3px 0 rgba(0, 0, 0, 0.1), 0 1px 2px 0 rgba(0, 0, 0, 0.06);
.box-shadow: var(--tw-ring-offset-shadow, 0 0 #0000), var(--tw-ring-shadow, 0 0 #0000), var(--tw-shadow);
.shadow-md          --tw-shadow: 0 4px 6px -1px rgba(0, 0, 0, 0.1), 0 2px 4px -1px rgba(0, 0, 0, 0.06);
.box-shadow: var(--tw-ring-offset-shadow, 0 0 #0000), var(--tw-ring-shadow, 0 0 #0000), var(--tw-shadow);
.shadow-lg          --tw-shadow: 0 10px 15px -3px rgba(0, 0, 0, 0.1), 0 4px 6px -2px rgba(0, 0, 0, 0.05);
.box-shadow: var(--tw-ring-offset-shadow, 0 0 #0000), var(--tw-ring-shadow, 0 0 #0000), var(--tw-shadow);
.shadow-xl          --tw-shadow: 0 20px 25px -5px rgba(0, 0, 0, 0.1), 0 10px 18px -5px rgba(0, 0, 0, 0.04);
.box-shadow: var(--tw-ring-offset-shadow, 0 0 #0000), var(--tw-ring-shadow, 0 0 #0000), var(--tw-shadow);
.shadow-2xl          --tw-shadow: 0 25px 50px -12px rgba(0, 0, 0, 0.25);
.box-shadow: var(--tw-ring-offset-shadow, 0 0 #0000), var(--tw-ring-shadow, 0 0 #0000), var(--tw-shadow);
.shadow-inner         --tw-shadow: inset 0 2px 4px 0 rgba(0, 0, 0, 0.06);
.box-shadow: var(--tw-ring-offset-shadow, 0 0 #0000), var(--tw-ring-shadow, 0 0 #0000), var(--tw-shadow);
.shadow-none         --tw-shadow: 0 0 #0000;
.box-shadow: var(--tw-ring-offset-shadow, 0 0 #0000), var(--tw-ring-shadow, 0 0 #0000), var(--tw-shadow);
```

opacity

[DOCS](#) 

Sets the transparency of an element.



group-hover: focus-within: hover: focus: sm: md: lg: xl: 2xl:

.opacity-0	opacity: 0;
.opacity-5	opacity: 0.05;
.opacity-10	opacity: 0.1;
.opacity-20	opacity: 0.2;
.opacity-25	opacity: 0.25;
.opacity-30	opacity: 0.3;
.opacity-40	opacity: 0.4;
.opacity-50	opacity: 0.5;
.opacity-60	opacity: 0.6;
.opacity-70	opacity: 0.7;
.opacity-75	opacity: 0.75;
.opacity-80	opacity: 0.8;

mix-blend-mode

[DOCS](#) 

Sets how an element blends with the background.



sm: md: lg: xl: 2xl:

.mix-blend-normal	mix-blend-mode: normal;
.mix-blend-multiply	mix-blend-mode: multiply;
.mix-blend-screen	mix-blend-mode: screen;
.mix-blend-overlay	mix-blend-mode: overlay;
.mix-blend-darken	mix-blend-mode: darken;
.mix-blend-lighten	mix-blend-mode: lighten;
.mix-blend-color-dodge	mix-blend-mode: color-dodge;

.mix-blend-color-burn	mix-blend-mode: color-burn;
.mix-blend-hard-light	mix-blend-mode: hard-light;
.mix-blend-soft-light	mix-blend-mode: soft-light;
.mix-blend-difference	mix-blend-mode: difference;
.mix-blend-exclusion	mix-blend-mode: exclusion;

DOCS ^

AZ

background-blend-mode

Sets how an element's background images blend with its background color.

sm: md: lg: xl: 2xl:

.bg-blend-normal	background-blend-mode: normal;
.bg-blend-multiply	background-blend-mode: multiply;
.bg-blend-screen	background-blend-mode: screen;
.bg-blend-overlay	background-blend-mode: overlay;
.bg-blend-darken	background-blend-mode: darken;
.bg-blend-lighten	background-blend-mode: lighten;
.bg-blend-color-dodge	background-blend-mode: color-dodge;
.bg-blend-color-burn	background-blend-mode: color-burn;
.bg-blend-hard-light	background-blend-mode: hard-light;
.bg-blend-soft-light	background-blend-mode: soft-light;
.bg-blend-difference	background-blend-mode: difference;
.bg-blend-exclusion	background-blend-mode: exclusion;

