

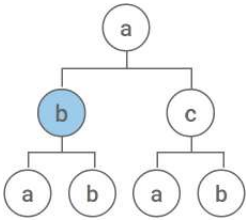
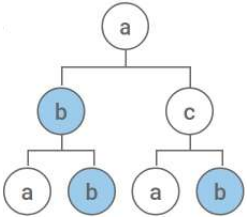
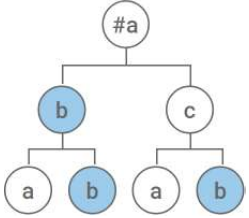




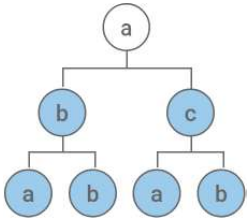


CSS Selectors Quick Sheet

Selector navn	HTML	CSS	Infographic
Type Selector	<a/> <c/>	a {}	
ID Selector	<..id="a"/> <..id="b"/> <..id="c"/>	#a {}	 *ID er ikke anbefalet som en selector
Child Selector	<a> <a/> <c> <a/> </c> 	a > b {}	
Descendant Selector	<a> <a/> <c> <a/> </c> 	a b {}	
Combine Descendant & ID Selector	 <a/> <c> <a/> </c> 	#a b {}	
Class Selector	<.. class="a"/> <.. class="b"/> <.. class="c"/>	.a {}	
Combine the Class Selector	 <b class="x"/> <c class="x"/>	b.x {}	
Comma Combinator Selector	<a/> <c/> <d/>	a, c {}	
Universal Selector	<a/> <c/> <d/>	* {}	
Combine Universal Selector	<a> <a/> <c> <a/> </c> 	a * {}	

Selector navn	HTML	CSS	Infographic
Adjacent Sibling Selector	<code><a/></code> <code></code> <code></code> <code></code>	<code>a + b {}</code>	
General Sibling Selector	<code><a/></code> <code></code> <code></code> <code><c/></code> <code></code>	<code>a ~ b {}</code>	
First Child Pseudo Selector	<code></code> <code></code> <code></code>	<code>b:first-child {}</code>	
	<code><a/></code> <code></code> <code></code>		 <i>*first-child er `a` element, ikke `b` element. Så intet er valgt.</i>
Only Child Pseudo Selector	<code><a></code> <code></code> <code></code> <code><a></code> <code></code> <code></code> <code><a></code> <code><a/><c/></code> <code></code>	<code>b:only-child {}</code>	
		<code>a:only-child {}</code>	
Last Child Pseudo Selector	<code></code> <code></code>	<code>b:last-child {}</code>	
	<code></code> <code></code> <code><c/></code>		 <i>*last-child er `c` element, ikke `b` element. Så intet er valgt.</i>
Nth Child Pseudo Selector	<code></code> <code></code> <code></code>	<code>b:nth-child(2) {}</code>	
	<code><a/></code> <code></code> <code></code>		
	<code></code> <code><a/></code> <code></code>		 <i>*nth-child(2) er `a` element, ikke `b` element. Så intet er valgt.</i>
	<code><a></code> <code><a/><c/></code> <code></code>	<code>a:nth-child(2) {}</code>	
Nth Last Child Selector	<code><a></code> <code><a/></code> <code></code> <code><c/></code> <code><d/></code> <code></code>	<code>a:nth-last-child(2) {}</code>	
		<code>c:nth-last-child(2) {}</code>	
		<code>a:nth-last-child(2) {}</code>	
		<code>b:nth-last-child(2) {}</code>	
		<code>d:nth-last-child(2) {}</code>	

Selector navn	HTML	CSS	Infographic
First of Type Selector	<a/> <a/> 	b:first-of-type {}	
Nth of Type Selector	<a/> <a/> <a/> <a/>	a:nth-of-type(2) {}	
		a:nth-of-type(even) {}	
		a:nth-of-type(odd) {}	
		a:nth-of-type(2n+1) {}	
Only of Type Selector	<a> <a> <a> <a/><c/> 	b:only-of-type {}	
Last of Type Selector	<a/> 	b:last-of-type {}	
	<a> <c/> <c/> <d/> 	a:last-of-type {}	
	<a> <c/> <c/> <d/> 		
	<a> <c/> <b class="x"/> <c class="x"/> <b class="x"/> <c class="x"/> 	.x:last-of-type {}	
<a> <b class="x"/> <c class="x"/> <b class="x"/> <c class="x"/> <c/> 			

Selector navn	HTML	CSS	Infographic
Empty Selector	<pre><a/> <a>hello <a> </pre>	a:empty {}	<p>* `empty` betyder ingen child og ingen tekst.</p>
Negation Pseudo-class Selector	<pre><a/> <b class="x"/></pre>	a:not(.x) {}	
	<pre><a/> <a/> <a/></pre>	a:not(:last-of-type){}	
Attribute Selector	<pre><a/> </pre>	[for]	
	<pre><a/> <b for="y"/> <c for="z"/></pre>	a[for]	
Attribute Value Selector	<pre><a/> </pre>	a[for="x"]	
Attribute Starts Selector	<pre> </pre>	[for^="x"]	
Attribute Ends Selector	<pre> </pre>	[for\$="x"]	
Attribute Wildcard Selector	<pre> </pre>	[for*="x"]	

Only Child Pseudo VS Only of Type

Only Child Pseudo Selector	<pre><a> <a> </pre>	b:only-child {}	
Only of Type Selector	<pre><a> <a/><c/> </pre>	b:only-of-type {}	

Der er så mange "underlige" CSS Selectorer, # <., * + ~ : { } [] m.fl. Så mange gange kommer jeg i tvivl om valget. Håber denne liste kan hjælpe dig også. Udskriv den og hæng den på væggen ;-)

Listen er samlet af: a3-seo.dk - God fornøjelse