

Pattern	Represents	Section	Level			
*	any element	§ 5.2 Universal selector	2			
E	an element of type E	§ 5.1 Type (tag name) selector	1			
E:not(s1, s2, ...)	an E element that does not match either compound selector s1 or compound selector s2	§ 4.3 The Negation (Matches-None) Pseudo-class: :not()	3/4			
E:is(s1, s2, ...)	an E element that matches compound selector s1 and/or compound selector s2	§ 4.2 The Matches-Any Pseudo-class: :is()	4		ACTUALIZADO A ENERO 2023 <u>Selectores</u> <u>CSS 4</u>	
E:where(s1, s2, ...)	an E element that matches compound selector s1 and/or compound selector s2 but contributes no specificity.	§ 4.4 The Specificity-adjustment Pseudo-class: :where()	4			
E:has(rs1, rs2, ...)	an E element, if there exists an element that matches either of the relative selectors rs1 or rs2, when evaluated with E as the anchor elements	§ 4.5 The Relational Pseudo-class: :has()	4			
E.warning	an E element belonging to the class warning (the document language specifies how class is determined).	§ 6.6 Class selectors	1			
E#myid	an E element with ID equal to myid.	§ 6.7 ID selectors	1		Pseudo-elementos	
E[foo]	an E element with a foo attribute	§ 6.1 Attribute presence and value selectors	2		<u>CSS Pseudo-Elements Module</u> <u>Level 4</u>	
E[foo="bar"]	an E element whose foo attribute value is exactly equal to bar	§ 6.1 Attribute presence and value selectors	2			
E[foo="bar" i]	an E element whose foo attribute value is exactly equal to any (ASCII-range) case-permutation of bar	§ 6.3 Case-sensitivity	4			
E[foo="bar" s]	an E element whose foo attribute value is identical to bar	§ 6.3 Case-sensitivity	4			
E[foo~="bar"]	an E element whose foo attribute value is a list of whitespace-separated values, one of which is exactly equal to bar	§ 6.1 Attribute presence and value selectors	2			
E[foo^="bar"]	an E element whose foo attribute value begins exactly with the string bar	§ 6.2 Substring matching attribute selectors	3			
E[foo\$="bar"]	an E element whose foo attribute value ends exactly with the string bar	§ 6.2 Substring matching attribute selectors	3			
E[foo*="bar"]	an E element whose foo attribute value contains the substring bar	§ 6.2 Substring matching attribute selectors	3			
E[foo ="en"]	an E element whose foo attribute value is a hyphen-separated list of values beginning with en	§ 6.1 Attribute presence and value selectors	2			
E:dir(ltr)	an element of type E with left-to-right directionality (the document language specifies how directionality is determined)	§ 7.1 The Directionality Pseudo-class: :dir()	4			

E:lang(zh, "**-hant")	an element of type E tagged as being either in Chinese (any dialect or writing system) or otherwise written with traditional Chinese characters	§ 7.2 The Language Pseudo-class: :lang()	2/4				
E:any-link	an E element being the source anchor of a hyperlink	§ 8.1 The Hyperlink Pseudo-class: :any-link	4				
E:link	an E element being the source anchor of a hyperlink of which the target is not yet visited	§ 8.2 The Link History Pseudo-classes: :link and :visited	1				
E:visited	an E element being the source anchor of a hyperlink of which the target is already visited	§ 8.2 The Link History Pseudo-classes: :link and :visited	1				
E:local-link	an E element being the source anchor of a hyperlink targeting the current URL	§ 8.3 The Local Link Pseudo-class: :local-link	4				
E:target	an E element being the target of the current URL	§ 8.4 The Target Pseudo-class: :target	3				
E:target-within	an E element that is the target of the current URL or contains an element that does.	§ 8.5 The Target Container Pseudo-class: :target-within	4				
E:scope	an E element being a scoping root	§ 8.6 The Reference Element Pseudo-class: :scope	4				
E:current	an E element that is currently presented in a time-dimensional canvas	§ 10.1 The Current-element Pseudo-class: :current	4				
E:current(s)	an E element that is the deepest :current element that matches selector s	§ 10.1 The Current-element Pseudo-class: :current	4				
E:past	an E element that is in the past in a time-dimensional canvas	§ 10.2 The Past-element Pseudo-class: :past	4				
E:future	an E element that is in the future in a time-dimensional canvas	§ 10.3 The Future-element Pseudo-class: :future	4				
E:active	an E element that is in an activated state	§ 9.2 The Activation Pseudo-class: :active	1				
E:hover	an E element that is under the cursor, or that has a descendant under the cursor	§ 9.1 The Pointer Hover Pseudo-class: :hover	2				
E:focus	an E element that has user input focus	§ 9.3 The Input Focus Pseudo-class: :focus	2				
E:focus-within	an E element that has user input focus or contains an element that has input focus.	§ 9.5 The Focus Container Pseudo-class: :focus-within	4				
E:focus-visible	an E element that has user input focus, and the UA has determined that a focus ring or other indicator should be drawn for that element	§ 9.4 The Focus-Indicated Pseudo-class: :focus-visible	4				
E:enabled E:disabled	a user interface element E that is enabled or disabled, respectively	§ 13.1.1 The :enabled and :disabled Pseudo-classes	3				
E:read-write E:read-only	a user interface element E that is user alterable, or not	§ 13.1.2 The Mutability Pseudo-classes: :read-only and :read-write	3-UI/4				

E:placeholder-shown	an input control currently showing placeholder text	§ 13.1.3 The Placeholder-shown Pseudo-class: :placeholder-shown	3-UI/4				
E:default	a user interface element E that is the default item in a group of related choices	§ 13.1.5 The Default-option Pseudo-class: :default	3-UI/4				
E:checked	a user interface element E that is checked/selected (for instance a radio-button or checkbox)	§ 13.2.1 The Selected-option Pseudo-class: :checked	3				
E:indeterminate	a user interface element E that is in an indeterminate state (neither checked nor unchecked)	§ 13.2.2 The Indeterminate-value Pseudo-class: :indeterminate	4				
E:valid E:invalid	a user-input element E that meets, or doesn't, its data validity semantics	§ 13.3.2 The Validity Pseudo-classes: :valid and :invalid	3-UI/4				
E:in-range E:out-of-range	a user-input element E whose value is in-range/out-of-range	§ 13.3.3 The Range Pseudo-classes: :in-range and :out-of-range	3-UI/4				
E:required E:optional	a user-input element E that requires/does not require input	§ 13.3.4 The Optionality Pseudo-classes: :required and :optional	3-UI/4				
E:blank	a user-input element E whose value is blank (empty/missing)	§ 13.3.1 The Empty-Value Pseudo-class: :blank	4	No soportada por los navegadores			
E:user-invalid	a user-altered user-input element E with incorrect input (invalid, out-of-range, omitted-but-required)	§ 13.3.5 The User-interaction Pseudo-classes: :user-valid and :user-invalid	4				
E:root	an E element, root of the document	§ 14.1 :root pseudo-class	3				
E:empty	an E element that has no children (neither elements nor text) except perhaps white space	§ 14.2 :empty pseudo-class	3				
E:nth-child(n [of S]?)	an E element, the n-th child of its parent matching S	§ 14.3.1 :nth-child() pseudo-class	3/4				
E:nth-last-child(n [of S]?)	an E element, the n-th child of its parent matching S, counting from the last one	§ 14.3.2 :nth-last-child() pseudo-class	3/4				
E:first-child	an E element, first child of its parent	§ 14.3.3 :first-child pseudo-class	2				
E:last-child	an E element, last child of its parent	§ 14.3.4 :last-child pseudo-class	3				
E:only-child	an E element, only child of its parent	§ 14.3.5 :only-child pseudo-class	3				
E:nth-of-type(n)	an E element, the n-th sibling of its type	§ 14.4.1 :nth-of-type() pseudo-class	3				
E:nth-last-of-type(n)	an E element, the n-th sibling of its type, counting from the last one	§ 14.4.2 :nth-last-of-type() pseudo-class	3				
E:first-of-type	an E element, first sibling of its type	§ 14.4.3 :first-of-type pseudo-class	3				

E:last-of-type	an E element, last sibling of its type	§ 14.4.4 :last-of-type pseudo-class	3				
E:only-of-type	an E element, only sibling of its type	§ 14.4.5 :only-of-type pseudo-class	3				
E F	an F element descendant of an E element	§ 15.1 Descendant combinator ()	1				
E > F	an F element child of an E element	§ 15.2 Child combinator (>)	2				
E + F	an F element immediately preceded by an E element	§ 15.3 Next-sibling combinator (+)	2				
E ~ F	an F element preceded by an E element	§ 15.4 Subsequent-sibling combinator (~)	3				
F E	an E element that represents a cell in a grid/table belonging to a column represented by an element F	§ 16.1 Column combinator ()	4				
E:nth-col(n)	an E element that represents a cell belonging to the nth column in a grid/table	§ 16.2 :nth-col() pseudo-class	4				
E:nth-last-col(n)	an E element that represents a cell belonging to the nth column in a grid/table, counting from the last one	§ 16.3 :nth-last-col() pseudo-class	4				
E::first-line	the first formatted line of an E element	<u>The ::first-line pseudo-element</u>	1				
E::first-letter	the first formatted letter of an E element	<u>The ::first-letter pseudo-element</u>	1				
E::before	generated content before an E element	<u>The ::before pseudo-element</u>	2				
E::after	generated content after an E element	<u>The ::after pseudo-element</u>	2				

A		-2	$an+b$
B		16	
	0	16	
	1	14	
	2	12	
	3	10	
	4	8	
	5	6	
	6	4	
	7	2	
	8	0	
	9	-2	
	10	-4	
	11	-6	
	12	-8	
	13	-10	
	14	-12	
	15	-14	
	16	-16	
	17	-18	
	18	-20	
	19	-22	
	20	-24	
	21	-26	
	22	-28	
	23	-30	
	24	-32	
	25	-34	
	26	-36	
	27	-38	

28	-40	
29	-42	
30	-44	
31	-46	
32	-48	
33	-50	
34	-52	
35	-54	
36	-56	
37	-58	
38	-60	
39	-62	
40	-64	
41	-66	
42	-68	
43	-70	
44	-72	
45	-74	
46	-76	
47	-78	
48	-80	
49	-82	
50	-84	
51	-86	
52	-88	
53	-90	
54	-92	
55	-94	
56	-96	
57	-98	

58	-100	
59	-102	
60	-104	
61	-106	
62	-108	
63	-110	
64	-112	
65	-114	
66	-116	
67	-118	
68	-120	
69	-122	
70	-124	