

# CSS Selectors

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## 1 CSS Selectors

1. `*`: This selector targets all elements on the page. It selects everything.
2. `Element`: Selects all instances of a specific HTML element, such as `p`, `div`, or `h2`.
3. `Element OtherElement`: This selects `OtherElement` that is a descendant of `Element`. For example, `div p` selects all `p` elements that are inside a `div`.
4. `.class-name`: Selects all elements with a specific class. For example, `.class-name` targets all elements with the class `class-name`.
5. `#id-name`: Selects a specific element with the given ID. For instance, `#id-name` selects the element with the ID `id-name`.
6. `.parent .child`: Selects all elements with class `child` that are descendants of an element with class `parent`.
7. `.class-one.class-two`: Targets elements with both class `class-one` and class `class-two`.
8. `.class-name div`, `.class-name p`: Selects `div` and `p` elements that have the class `class-name`.
9. `Element.class-name`: Targets elements of a specific type with a particular class. For example, `p.class-name` selects all `p` elements with the class `class-name`.
10. `.parent > .child`: Selects all elements with class `child` that are a direct child of an element with class `parent`.
11. `div + p`: This targets a sibling `p` element that is immediately preceded by a `div` element.
12. `p ~ div`: This targets all `div` elements that are siblings of a `p` element, meaning they share the same parent and are preceded by the `p` element.
13. `[Attribute]`: Selects all elements that have the specified attribute, regardless of its value. For example, `[data-attribute]` selects all elements with a `data-attribute` attribute.
14. `selector[Attribute]`: Targets elements of a specific type that have the specified attribute. For instance, `a[href]` selects all `a` (anchor) elements with an `href` attribute.
15. `[Attribute="Value"]`: Selects elements with a specific attribute value. For example, `[class="example"]` targets all elements with a class attribute equal to `example`.

16. `selector[Attribute="Value"] => input[type="submit"]`: Targets `input` elements with the attribute `type` set to `submit`.
17. `[Attribute~="Value"] => Contains A Word`: Selects elements where the attribute contains a specific word. For instance, `[class~=important]` targets elements with the `class` attribute containing the word `important`.
18. `[Attribute*="Value"] => Contains A String`: Selects elements where the attribute contains a specific substring. For example, `[href*="example"]` targets elements with an `href` attribute containing the substring `example`.
19. `[Attribute^="Value"] => Start With A String`: Selects elements where the attribute value starts with a specific string. For instance, `[class^="prefix"]` targets elements with a `class` attribute starting with `prefix`.
20. `[Attribute$="Value"] => End With A String`: Selects elements where the attribute value ends with a specific string. For example, `[class$="suffix"]` targets elements with a `class` attribute ending with `suffix`.
21. `:first-child`: Selects an element that is the first child of its parent. For example, `p:first-child` selects the first `p` element among its siblings.
22. `:last-child`: Targets an element that is the last child of its parent. For instance, `li:last-child` selects the last `li` element among its siblings.
23. `:first-of-type`: Selects the first element of a specific type among its siblings. For example, `h2:first-of-type` selects the first `h2` element among its siblings.
24. `:last-of-type`: Targets the last element of a specific type among its siblings. For instance, `span:last-of-type` selects the last `span` element among its siblings.
25. `:only-child`: Selects an element that is the only child of its parent, meaning it has no siblings. For example, `div:only-child` selects a `div` element that is the only child of its parent.
26. `:not(Selectors)`: Selects elements that do not match the specified selectors. For example, `p:not(.special)` selects all `p` elements that do not have the class `special`.
27. `:has(Selectors)`: Selects elements that contain at least one element that matches the specified selectors. For example, `div:has(p)` selects all `div` elements that contain a `p` element.
28. `:contains('text')`: Selects elements that contain the specified text. For example, `p:contains('Hello World')` selects all `p` elements that contain the text `Hello World` like `<p>Hello World</p>`.
29. `:nth-child(n)`: Selects the `n`th child of its parent. The value of `n` can be a number, a keyword, or a formula. For instance, `li:nth-child(2)` selects the second `li` element among its siblings.
30. `:nth-last-child(n)`: Similar to `:nth-child(n)`, but counts the children from the end. For example, `div:nth-last-child(3)` selects the third-to-last `div` element among its siblings.
31. `:nth-of-type(n)`: Selects the `n`th child of its parent with a specific type. For example, `p:nth-of-type(odd)` selects all odd-numbered `p` elements among its siblings.

32. `:nth-last-of-type(n)`: Similar to `:nth-of-type(n)`, but counts the elements from the end. For instance, `span:nth-last-of-type(4)` selects the fourth-to-last `span` element among its siblings.
33. `:root`: is a special class that represents the very top level of your document - the one element that has no parents. Generally when working with the web, this is equivalent to the `html` element, but there are a [few subtle differences](#).
  - `:root` is generally the place where you will place your ‘global’ CSS rules that you want available everywhere - such as your custom properties and CSS variables, or rules such as `box-sizing: border-box;`.
34. `:checked`: Selects input elements that are checked, such as checkboxes or radio buttons. It is often used in conjunction with these input types for styling or interaction.
35. `:empty`: Selects elements that have no children, including text nodes and empty spaces. For example, `p:empty` selects all empty `<p>` elements.
36. `:disabled`: Targets form elements that are disabled. This can include input fields, buttons, or other form elements with the `disabled` attribute.
37. `:required`: Selects form elements that are marked as required using the HTML `required` attribute. It’s often used to style or apply specific behavior to required form fields.
38. `:focus`: Selects an element that is currently in focus. This is often used to style elements when they are selected by the user.
39. `:link` and `:visited` pseudo-classes are used to style links. `:link` targets links that have not yet been visited, while `:visited` targets links that have already been visited.
40. `:hover` will affect anything under the user’s mouse pointer.
41. `:active` applies to elements that are currently being clicked.
42. `::marker` allows you to customize the styling of your `<li>` elements’ bullets or numbers.
43. `::selection`: Targets the portion of a document that is currently selected by the user. It is often used to style the background or text color of the selected text. It allows you to change the highlighting when a user selects text on the page.
44. `::placeholder`: Targets the placeholder text in an input field. It is often used to style the appearance of the placeholder text.
45. `::first-letter` and `::first-line` allow you to give special styling to the first letter or line of some text.
46. `::before` and `::after` allow us to add extra elements onto the page with CSS, instead of HTML. Using it to decorate text in various ways is one common use case

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## 2 From Articles

### [Creating Complex Selectors With Nesting](#)

To see what other things not mentioned here you can achieve with **attribute selectors**, such as searching case insensitivity, or sub-strings separated by hyphens, have a browse through the [MDN docs](#).

[Pseudo-classes Reference](#)

[Pseudo-elements Reference](#)

The [difference between pseudo-classes and pseudo-elements](#) is that Pseudo-class selectors are prefixed with a **single colon** `:` and are a different way to target **elements that already exist in HTML**. Pseudo-elements are prefixed with **two colons** `::` and are used to target **elements that don't normally exist in the markup**.

Pseudo-classes share the same specificity as regular classes (0, 0, 1, 0). Read [this article](#) in particular [this part](#).

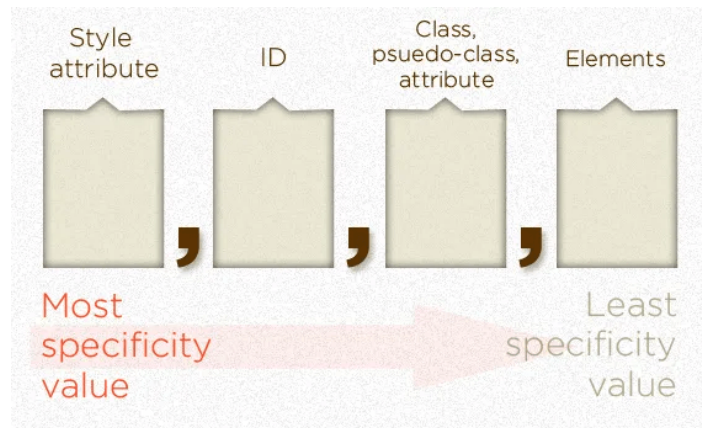


Figure 1: Specificity Calculation

The `:not()` sort-of-pseudo-class adds no specificity by itself, only what's inside the parenthesis is added to specificity value.

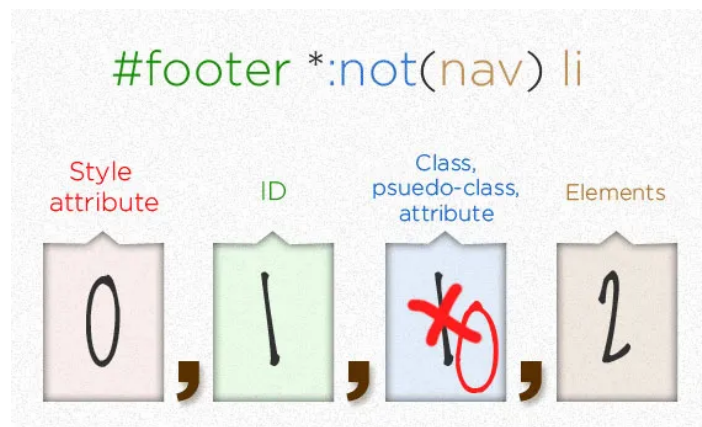


Figure 2: `:not()` Specificity

### Important Notes:

1. The universal selector `*` has no specificity value (0,0,0,0)
2. Pseudo-elements (e.g. `::first-line`) get 0,0,0,1 unlike their psuedo-class brethren which get 0,0,1,0
3. The `!important` value appended a CSS property value is an automatic win. It overrides even inline styles from the markup. The only way an `!important` value can be overridden is

with another `!important` rule declared later in the CSS and with equal or great specificity value otherwise. You could think of it as adding 1,0,0,0,0 to the specificity value.

4. **Attribute, classes, and pseudo-classes** specificity (0, 0, 1, 0).

5. **Pseudo-elements** specificity (0, 0, 0, 1).

Example on `:nth-child()`

```
1 .myList:nth-child(5) { /* Selects the 5th element with class myList */}
2 .myList:nth-child(3n) { /* Selects every 3rd element with class myList
   ↳ */}
3 .myList:nth-child(3n + 3) { /* Selects every 3rd element with class
   ↳ myList, beginning with the 3rd */}
4 .myList:nth-child(even) { /* Selects every even element with class myList
   ↳ */}
```

`::before` and `::after` syntax:

```
1 <style>
2   .hello::before {
3     content: 'HELLO BEFORE ';
4   }
5
6   .hello::after {
7     content: ' HELLO AFTER ';
8   }
9 </style>
10
11 <body>
12   <div> Let's <span class="hello">"say hello"</span>to this span!</div>
13 </body>
```

Using these pseudo-elements this way would give us this result:

Let's HELLO BEFORE "say hello" HELLO AFTER to this span!

Read Shay Howe's [article on Complex Selectors](#). This covers most of the content of this lesson in a bit more detail. As stated in their article, they sometimes use a single colon instead of a double one for pseudo-elements. Please keep in mind that the double colon is now the standard.