

Selector overview

*	All elements	<code>document.select("**")</code>
<code>tagname</code>	Find elements by tag	<code>document.select("h1")</code>
<code>#id</code>	Find elements by ID	<code>document.select("#subtitle")</code>
<code>.class</code>	Find elements by class name	<code>document.select(".list")</code>

Attribute Selection

<code>[attribute]</code>	Elements with attribute	<code>document.select("[href]")</code>
<code>^[attr]</code>	Elements with an attribute name prefix	<code>document.select("[^data-]")</code>
<code>[attr=value]</code>	Elements with an attribute value	<code>document.select("[width=100]")</code>
<code>[attr^=value]</code>	Elements with attributes that start with...	<code>document.select("[class^=button]")</code>
<code>[attr\$=value]</code>	Elements with attributes that end with...	<code>document.select("[href\$=example.com]")</code>
<code>[attr*=value]</code>	Elements with attributes that contains the value...	<code>document.select("[class*=button]")</code>
<code>[attr~=regex]</code>	Elements with attributes that match the regular expression	<code>document.select("img[src~=(?i)\.(png jpe?g)]")</code>

Pseudo selectors

<code>:lt(n)</code>	Find elements whose siblings index is less than n	<code>document.select("td:lt(3)")</code>
<code>:gt(n)</code>	Find elements whose sibling index is greater than n	<code>document.select("td:gt(2)")</code>
<code>:eq(n)</code>	Find elements whose sibling index is equal to n	<code>document.select("td:eq(2)")</code>
<code>:has(selector)</code>	Find elements that contain elements matching the selector	<code>document.select("li:has(a)")</code>
<code>:not(selector)</code>	Find elements that do not match the selector	<code>document.select("li:not(#justLink)")</code>
<code>:contains(text)</code>	Find element that contain the given text. (case-sensitive)	<code>document.select(":contains(world)")</code>
<code>:containsOwn(text)</code>	Find elements that directly contain the given text	<code>document.select(":containsOwn(world)")</code>
<code>:matches(regex)</code>	Find elements whose text matches the specified regular expression	<code>document.select(":matches(^Button 1\$)")</code>
<code>:matchesOwn(regex)</code>	Find elements whose own text matches the specified regular expression	<code>document.select(":matchesOwn(1)")</code>

Selector combinatios

<code>el#id</code>	Element with ID	<code>document.select("li#justLink")</code>
<code>el.class</code>	Elements with class	<code>document.select("li.sale")</code>
<code>el[attr]</code>	Elements with attribute	<code>document.select("li[data-price]")</code>
<code>el[attr][attr].class ...</code>	Any combination	<code>document.select("img[src][width]")</code>

Navigation Through the DOM

<code>ancestor child</code>	Child elements that descend from ancestor	<code>document.select("ul li a")</code>
-----------------------------	---	---



Navigation Through the DOM (cont)

parent > child	Child elements that descend directly from parent	<code>document.select("body > ul > li > ul > li > a")</code>
siblingA + siblingB	Sibling B element immediately preceded by sibling A	<code>document.select(".child1 + .child2")</code>
siblingA ~ siblingB	Sibling X element preceded by Sibling A	<code>document.select(".child1 ~ div")</code>
el, el, el ...	Unique elements that match any of the selectors	<code>document.select("div.masthead, div.logo")</code>

C

By **Plorca_Dev**

cheatography.com/plorca-dev/

Published 27th July, 2023.

Last updated 20th July, 2023.

Page 3 of 3.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>

