Selector	Example	Selects
* _	\$("*")	All elements
<u>#id</u>	\$("#lastname")	The element with id="lastname"
<u>.class</u>	\$(".intro")	All elements with class="intro"
.class,.class	\$(".intro,.demo")	All elements with the class "intro" or "demo"
<u>element</u>	\$("p")	All elements
<u>el1,el2,el3</u>	\$("h1,div,p")	All <h1>, <div> and elements</div></h1>
:first	\$("p:first")	The first element
:last	\$("p:last")	The last element
<u>:even</u>	\$("tr:even")	All even elements
:odd	\$("tr:odd")	All odd elements
:first-child	\$("p:first-child")	All elements that are the first child of their parent
:first-of-type	\$("p:first-of-type")	All elements that are the first element of their parent
:last-child	\$("p:last-child")	All elements that are the last child of their parent
:last-of-type	\$("p:last-of-type")	All elements that are the last element of their parent
:nth-child(n)	\$("p:nth-child(2)")	All elements that are the 2nd child of their parent
:nth-last-child(n)	\$("p:nth-last-child(2)")	All elements that are the 2nd child of their parent, counting from the last child
:nth-of-type(n)	\$("p:nth-of-type(2)")	All elements that are the 2nd element of their parent
:nth-last-of-type(n)	\$("p:nth-last-of-type(2)")	All elements that are the 2nd element of their parent, counting from the last child
:only-child	\$("p:only-child")	All elements that are the only child of their parent

:only-of-type	\$("p:only-of-type")	All elements that are the only child, of its type, of their parent
parent > child	\$("div > p")	All elements that are a direct child of a <div> element</div>
parent descendant	\$("div p")	All elements that are descendants of a <div> element</div>
<u>element + next</u>	\$("div + p")	The element that are next to each <div> elements</div>
element ~ siblings	\$("div ~ p")	All elements that are siblings of a <div> element</div>
:eq(index)	\$("ul li:eq(3)")	The fourth element in a list (index starts at 0)
:gt(no)	\$("ul li:gt(3)")	List elements with an index greater than 3
:lt(no)	\$("ul li:lt(3)")	List elements with an index less than 3
:not(selector)	\$("input:not(:empty)")	All input elements that are not empty
:header	\$(":header")	All header elements <h1>, <h2></h2></h1>
:animated	\$(":animated")	All animated elements
:focus	\$(":focus")	The element that currently has focus
:contains(text)	\$(":contains('Hello')")	All elements which contains the text "Hello"
:has(selector)	\$("div:has(p)")	All <div> elements that have a element</div>
:empty	\$(":empty")	All elements that are empty
:parent	\$(":parent")	All elements that are a parent of another element
:hidden	\$("p:hidden")	All hidden elements
:visible	\$("table:visible")	All visible tables
:root	\$(":root")	The document's root element
:lang(language)	\$("p:lang(de)")	All elements with a lang attribute value starting with "de"

[attribute]	\$("[href]")	All elements with a href attribute
[attribute=value]	\$("[href='default.htm']")	All elements with a href attribute value equal to "default.htm"
[attribute!=value]	\$("[href!='default.htm']")	All elements with a href attribute value not equal to "default.htm"
[attribute\$=value]	\$("[href\$='.jpg']")	All elements with a href attribute value ending with ".jpg"
[attribute =value]	\$("[title ='Tomorrow']")	All elements with a title attribute value equal to 'Tomorrow', or starting with 'Tomorrow' followed by a hyphen
[attribute^=value]	\$("[title^='Tom']")	All elements with a title attribute value starting with "Tom"
[attribute~=value]	\$("[title~='hello']")	All elements with a title attribute value containing the specific word "hello"
[attribute*=value]	\$("[title*='hello']")	All elements with a title attribute value containing the word "hello"
:input	\$(":input")	All input elements
:text	\$(":text")	All input elements with type="text"
:password	\$(":password")	All input elements with type="password"
:radio	\$(":radio")	All input elements with type="radio"
:checkbox	\$(":checkbox")	All input elements with type="checkbox"
:submit	\$(":submit")	All input elements with type="submit"
:reset	\$(":reset")	All input elements with type="reset"
:button	\$(":button")	All input elements with type="button"
:image	\$(":image")	All input elements with type="image"
:file	\$(":file")	All input elements with type="file"
:enabled	\$(":enabled")	All enabled input elements
:disabled	\$(":disabled")	All disabled input elements
:selected	\$(":selected")	All selected input elements
:checked	\$(":checked")	All checked input elements