JQUERY SELECTORS

Selector	Example	Selects
*	\$("*")	All elements
#id	\$("#lastname")	The element with id="lastname"
.class	\$(".intro") \$	All elements with class="intro"
.class,.class	(".intro,.demo")	All elements with the class "intro" or "demo"
element	\$("p")	All elements
el1,el2,el3	\$("h1,div,p")	All $<$ h1 $>$, $<$ div $>$ and $<$ p $>$ elements
- Corat	ф(II С II)	The first are also and
:first	\$("p:first")	The first element
:last	\$("p:last")	The last element All even elements
:even	\$("tr:even")	
: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(<i>n</i>)	\$("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 <pre> <p< th=""></p<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
parent descendant	\$("div p")	All elements that are descendants of a <div> element</div>
element + next	\$("div + p")	The $<$ p $>$ element that are next to each $<$ div $>$ elements

```
element ~
                                 All  elements that appear after the <div>
               ("div \sim p")
   siblings
                                 element.
                                 The fourth element in a list (index starts at 0)
  :eq(index)
               ("ul li:eq(3)")
               $("ul li:gt(3)")
                                 List elements with an index greater than 3
    :gt(no)
                                 List elements with an index less than 3
    :lt(no)
               $("ul li:lt(3)")
:not(selector) ("input:not(:emp All input elements that are not empty
               ty)")
               $(":header")
   :header
                                 All header elements <h1>, <h2> ...
  :animated
               $(":animated")
                                 All animated elements
               $(":focus")
                                 The element that currently has focus
    :focus
:contains(text) (":contains('Hell All elements which contains the text "Hello"
               o')")
:has(selector) $("div:has(p)")
                                 All <div> elements that have a  element
               $(":empty")
                                 All elements that are empty
    :empty
                                 All elements that are a parent of another
               $(":parent")
   :parent
                                 element
   :hidden
               $("p:hidden")
                                 All hidden  elements
                                 All visible tables
   :visible
               ("table:visible")
               $(":root")
                                 The document's root element
     :root
:lang(languag
                                 All  elements with a lang attribute value
               $("p:lang(de)")
                                 starting with "de"
      e)
                                 All elements with a href attribute
  [attribute]
               $("[href]")
[attribute=val
                                 All elements with a href attribute value equal
               ("[href='default.
                                 to "default.htm"
      ue]
               htm']")
               $("[href!
               ='default.htm']" All elements with a href attribute value not
  [attribute!
                                 equal to "default.htm"
   = value
[attribute = v]
                                 All elements with a href attribute value
               ("[href$='.jpg']"
                                 ending with ".jpg"
     alue]
                                 All elements with a title attribute value equal
  [attribute]
               $("[title|
                                 to 'Tomorrow', or starting with 'Tomorrow'
               ='Tomorrow']")
   =value
                                 followed by a hyphen
[attribute^= v]
                                 All elements with a title attribute value
               ("[title^='Tom']
                                 starting with "Tom"
               ("[title~='hello'] All elements with a title attribute value containing the specific word "hello"
                                 All elements with a title attribute value
[attribute*=va $
```

```
("[title*='hello']
")
                              containing the word "hello"
   luel
             $(":input")
  :input
                              All input elements
             $(":text")
                              All input elements with type="text"
  :text
                              All input elements with type="password"
:password
             $(":password")
                              All input elements with type="radio"
  :radio
             $(":radio")
:checkbox
             $(":checkbox")
                              All input elements with type="checkbox"
             $(":submit")
                              All input elements with type="submit"
 :submit
  :reset
             $(":reset")
                              All input elements with type="reset"
                              All input elements with type="button"
             $(":button")
 :button
                              All input elements with type="image"
             $(":image")
 :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
```