## **CSS Selectors**

#id #firstname Selects the element with id="firstname"  * Selects all elements  element p Selects all  elements  element, element div, p Selects all <div> elements and all  elements  element element div p Selects all  elements inside <div> elements  element&gt;element div &gt; p Selects all  elements where the parent is a <div> element  Selects all  elements where the parent is a <div> element  Selects all  elements that are placed immediately</div></div></div></div>	
element       p       Selects all  elements         element, element       div, p       Selects all <div> elements and all  elements         element element       div p       Selects all  elements where the parent is a <div> element         element       Selects all  elements that are placed immediately</div></div>	
element, element       div, p       Selects all <div> elements and all  elements         element element       div p       Selects all  elements inside <div> elements         element&gt;element       div &gt; p         Selects all  elements that are placed immediately</div></div>	
element element       div p       Selects all  elements inside <div> elements         element&gt;element       div &gt; p       Selects all  elements where the parent is a <div> element         Selects all  elements that are placed immediately</div></div>	
element>element div > p  Selects all  elements where the parent is a <div> element  Selects all  elements that are placed immediately.</div>	
element element div > p element  Selects all < p elements that are placed immediately.	
Selects all <n are="" elements="" immediately<="" placed="" td="" that=""><td></td></n>	
element+element div + p after <div> elements that are placed infinediately after <div> elements</div></div>	
element1~element2 p ~ ul  Selects every <ul> element that are preceded by a <pre>preceded by a <pre>preceded</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></ul>	>
[attribute] [target] Selects all elements with a target attribute	
[attribute=value] [target=_blank] Selects all elements with target="_blank"	
[attribute~=value] [title~=flower] Selects all elements with a title attribute containing the word "flower"	e
[attribute^=value] a[href^="https"] Selects every <a> element whose href attribute value begins with "https"</a>	
[attribute\$=value] a[href\$=".pdf"] Selects every <a> element whose href attribute value ends with ".pdf"</a>	
[attribute*=value] a[href*="infidata"] Selects every <a> element whose href attribute value contains the substring "infidata"</a>	
:active a:active Selects the active link	
::after p::after Insert something after the content of each  element	it
::before p::before Insert something before the content of each  elem	ent
:checked input:checked Selects every checked <input/> element	
:disabled input:disabled Selects every disabled <input/> element	
:empty p:empty Selects every  element that has no children (including text nodes)	
:enabled input:enabled Selects every enabled <input/> element	
:first-child p:first-child Selects every  element that is the first child of its parent	
::first-letter p::first-letter Selects the first letter of every  element	
::first-line p::first-line Selects the first line of every  element	
:first-of-type p:first-of-type Selects every  element that is the first  element of its parent	ıt

:focus	input:focus	Selects the input element which has focus
:hover	a:hover	Selects links on mouse over
:in-range	input:in-range	Selects input elements with a value within a specified range
:last-child	p:last-child	Selects every  element that is the last child of its parent
:last-of-type	p:last-of-type	Selects every  element that is the last  element of its parent
:link	a:link	Selects all unvisited links
:not(selector)	:not(p)	Selects every element that is not a  element
:nth-child(n)	p:nth-child(2)	Selects every  element that is the second child of its parent
:nth-last-child(n)	p:nth-last-child(2)	Selects every  element that is the second child of its parent, counting from the last child
:only-of-type	p:only-of-type	Selects every  element that is the only  element of its parent
:only-child	p:only-child	Selects every  element that is the only child of its parent
:optional	input:optional	Selects input elements with no "required" attribute
:required	input:required	Selects input elements with the "required" attribute specified
:visited	a:visited	Selects all visited links

## **Input type styles**

```
Input Type "Text", "password", "email", "submit".....
input[type=text] {
    width: 100%;
    padding: 12px 20px;
    margin: 8px 0;
    box-sizing: border-box;
}
Input Type "Text" with :focus, :disabled, :requied....
input[type=text]:focus
    background-color: lightblue;
```

```
input[type=text]:disabled
   background-color: gray;
}
Input Type "Text" with image of search
input[type=text] {
   width: 100%;
   box-sizing: border-box;
   border: 2px solid #ccc;
   border-radius: 4px;
   font-size: 16px;
   background-color: white;
   background-image: url('searchicon.png');
   background-position: 10px 10px;
   background-repeat: no-repeat;
   padding: 12px 20px 12px 40px;
```