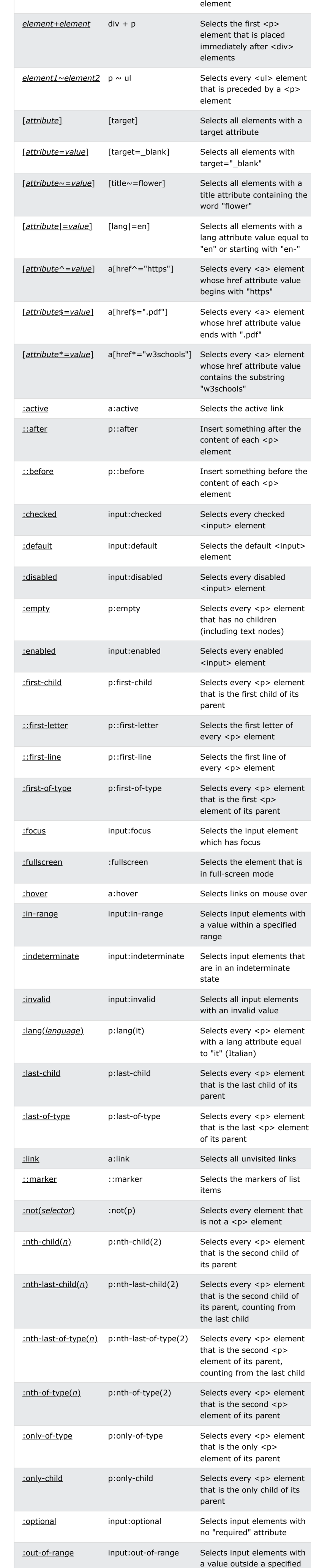
Tutorials ▼ **Get Certified References** ▼ **Exercises ▼ Spaces** C22 Keletence **CSS** Reference **CSS Browser Support CSS Selectors CSS Functions** Start DEVELOPING **CSS Reference Aural** Without Installations CSS Web Safe Fonts **Try Now** CSS Selector Reference **CSS Fallback Fonts CSS** Animatable **<** Previous Next > **CSS PX-EM Converter** Support Included **CSS Color Values CSS Selectors CSS Default Values** COLOR In CSS, selectors are patterns used to select the element(s) you want to **PICKER CSS Properties** style. Use our <u>CSS Selector Tester</u> to demonstrate the different selectors. Selector **Example Example description** Selects all elements with .class .intro class="intro" .class1.class2 .name1.name2 Selects all elements with **Get certified** both name1 and name2 set within its class attribute by completing a CSS .class1 .class2 .name1 .name2 Selects all elements with course today! name2 that is a descendant of an element with name1 #id #firstname Selects the element with id="firstname" Selects all elements **Get started** Selects all elements <u>element</u> р element.class p.intro Selects all elements with class="intro" Selects all <div> elements element, element div, p and all elements **W3SCHOOLS SPACES NEW SUBSCRIBER DEAL** 50% OFF <u>element element</u> div p Selects all elements FOR A YEAR inside <div> elements <u>element>element</u> div > pSelects all elements where the parent is a <div> element *element+element* div + pSelects the first element that is placed immediately after <div> elements <u>element1∼element2</u> p ~ ul Selects every element that is preceded by a element [attribute] [target] Selects all elements with a target attribute [attribute=value] [target=_blank] Selects all elements with target="_blank" [title~=flower] Selects all elements with a [attribute~=value] title attribute containing the word "flower" [lang|=en] Selects all elements with a [attribute|=value] lang attribute value equal to "en" or starting with "en-" a[href^="https"] Selects every <a> element [attribute^=value] whose href attribute value begins with "https" [attribute\$=value] a[href\$=".pdf"] Selects every <a> element whose href attribute value ends with ".pdf" [attribute*=value] a[href*="w3schools"] Selects every <a> element whose href attribute value contains the substring "w3schools" Selects the active link a:active :active Insert something after the p::after ::after content of each element ::before p::before Insert something before the content of each element :checked input:checked Selects every checked <input> element :default input:default Selects the default <input> element :disabled input:disabled Selects every disabled <input> element Selects every element p:empty :empty 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 input:focus :focus Selects the input element which has focus :fullscreen :fullscreen Selects the element that is in full-screen mode

CSS Units

CSS Colors

CSS Entities

accent-color



:root :root ::selection ::selection #news:target :target input:valid :valid :visited a:visited **<** Previous

Spaces

Top References

HTML Reference

CSS Reference

JavaScript Reference

SQL Reference

Python Reference

W3.CSS Reference

Bootstrap Reference

PHP Reference

HTML Colors

Java Reference

Angular Reference

jQuery Reference

::placeholder

:read-only

:read-write

:required

Report Error

Top Tutorials

HTML Tutorial

CSS Tutorial

JavaScript Tutorial

How To Tutorial

SQL Tutorial

Python Tutorial

W3.CSS Tutorial

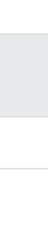
Bootstrap Tutorial

PHP Tutorial

Java Tutorial

C++ Tutorial

jQuery Tutorial



Upgrade

range

specified

specified

specified

element

a user

NOT specified

Selects input elements with

the "placeholder" attribute

Selects input elements with

Selects input elements with

Selects input elements with

Selects the document's root

Selects the portion of an

a URL containing that

Selects all input elements

Selects all visited links

anchor name)

with a valid value

element that is selected by

the "readonly" attribute

the "readonly" attribute

the "required" attribute

input::placeholder

input:read-only

input:read-write

input:required

Selects the current active #news element (clicked on

Next >

Newsletter

Top Examples

HTML Examples

CSS Examples

JavaScript Examples

How To Examples

SQL Examples

Python Examples

W3.CSS Examples

Bootstrap Examples

PHP Examples

Java Examples

XML Examples

jQuery Examples

Get Certified

Get Certified

HTML Certificate

CSS Certificate

JavaScript Certificate

Front End Certificate

SQL Certificate

Python Certificate

PHP Certificate

jQuery Certificate

Java Certificate

C++ Certificate

C# Certificate

XML Certificate

