**Tutorials** ▼ References ▼ HTML **JAVASCRIPT** CSS SQL CSS Selector Reference **<** Previous

Log in

Next >

**CSS Selectors** 

element, element

element element

<u>element>element</u>

<u>element+element</u>

[attribute]

[attribute=value]

[attribute~=value]

[attribute|=value]

[attribute^=value]

[<u>attribute\$=value</u>]

[attribute\*=value]

:active

::after

::before

:checked

:default

:disabled

:empty

:enabled

:first-child

::first-letter

::first-line

:first-of-type

:focus

:hover

:in-range

:invalid

:last-child

:last-of-type

:link

::marker

:not(selector)

:nth-child(n)

:nth-last-child(n)

:nth-last-of-type(n)

:nth-of-type(n)

:only-of-type

:only-child

:optional

:out-of-range

::placeholder

:read-only

:read-write

:required

::selection

:target

:valid

:visited

**<** Previous

<u>:root</u>

:indeterminate

:lang(language)

:fullscreen

<u>element1∼element2</u> p ~ ul

In CSS, selectors are patterns used to select the element(s) you want to style. Use our CSS Selector Tester to demonstrate the different selectors. **Example Example description** Selector .class

Selects all elements with intro class="intro" .class1.class2 .name1.name2

Selects all elements with both class attribute .name1 .name2

.class1 .class2 with *name1* <u>#id</u> #firstname Selects the element with id="firstname"

name1 and name2 set within its Selects all elements with name2 that is a descendant of an element

\*

Selects all elements <u>\*</u>

<u>element</u> Selects all elements p

Selects all elements with element.class p.intro

div, p

div p

div > p

div + p

[target]

[target=\_blank]

[title~=flower]

[lang|=en]

a[href^="https"]

a[href\$=".pdf"]

a:active

p::after

p::before

input:checked

input:default

input:disabled

input:enabled

p:first-child

p::first-letter

p::first-line

p:first-of-type

input:focus

:fullscreen

a:hover

input:in-range

input:invalid

p:lang(it)

p:last-child

p:last-of-type

a:link

::marker

:not(p)

p:nth-child(2)

p:nth-last-child(2)

p:nth-last-of-type(2)

p:nth-of-type(2)

p:only-of-type

p:only-child

input:optional

input:out-of-range

input::placeholder

input:read-only

input:read-write

input:required

:root

::selection

#news:target

input:valid

a:visited

input:indeterminate

p:empty

a[href\*="w3schools"]

class="intro"

elements

<div> elements

elements

attribute

"flower"

"https"

".pdf"

element

element

element

nodes)

element

element

element

has focus

screen mode

invalid value

Selects all <div> elements and all

Selects all elements inside

parent is a <div> element

Selects all elements where the

Selects the first element that

is placed immediately after <div>

Selects every element that is

Selects all elements with a target

Selects all elements with a title

Selects all elements with a lang

attribute value equal to "en" or

Selects every <a> element whose

Selects every <a> element whose

Selects every <a> element whose

Insert something after the content

href attribute value contains the

substring "w3schools"

Selects the active link

of each element

Insert something before the

content of each element

Selects every checked <input>

Selects every disabled <input>

Selects every element that

has no children (including text

Selects every enabled <input>

the first child of its parent

Selects every element that is

Selects the first letter of every

Selects the first line of every

Selects every element that is

the first element of its parent

Selects the input element which

Selects the element that is in full-

Selects input elements with a value

Selects input elements that are in

Selects all input elements with an

Selects every element with a

lang attribute equal to "it" (Italian)

Selects every element that is

Selects every element that is

the last element of its parent

Selects the markers of list items

Selects every element that is not a

Selects every element that is

Selects every element that is

Selects every element that is

parent, counting from the last child

Selects every element that is

Selects every element that is

the only element of its parent

Selects every element that is

Selects input elements with a value

Selects input elements with the

"placeholder" attribute specified

Selects input elements with the

Selects input elements with the

Selects input elements with the

Selects the portion of an element

Selects the current active #news

"required" attribute specified

Selects the document's root

that is selected by a user

element (clicked on a URL

Selects all visited links

containing that anchor name)

Selects all input elements with a

Next >

element

valid value

Visual Learner?

Be taught by an instructor

through our video tutorial!

**WATCH NOW** 

**COLOR PICKER** 

**Get certified** 

by completing

a CSS

course today!

<sup>M</sup>3echoo<sup>1</sup>°

**Get started** 

Upgrade your learning journey for only \$4.99

Find out more

**Report Error** 

**Spaces** 

**Upgrade** 

Newsletter

**Get Certified** 

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and

learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot

warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our

terms of use, cookie and privacy policy.

Copyright 1999-2022 by Refsnes Data. All Rights Reserved.

W3Schools is Powered by W3.CSS.

**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

**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

FORUM | ABOUT

**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

**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

CEATIFIED

Unlock

features!

My First Bending

"readonly" attribute NOT specified

"readonly" attribute specified

the only child of its parent

outside a specified range

"required" attribute

Selects input elements with no

the second element of its

the second element of its

the second child of its parent

the second child of its parent,

counting from the last child

the last child of its parent

Selects all unvisited links

element

parent

Selects links on mouse over

within a specified range

an indeterminate state

Selects the default <input>

href attribute value ends with

href attribute value begins with

attribute containing the word

preceded by a element

Selects all elements with

target="\_blank"

starting with "en-"