Tutorials **▼** schools CSS **HTML CSS** Reference **CSS** Reference **CSS Browser Support CSS Selectors CSS Functions CSS Reference Aural CSS Web Safe Fonts CSS Fallback Fonts CSS** Animatable **CSS Units** CSS PX-EM Converter **CSS Colors CSS Color Values CSS Default Values CSS Entities CSS** Properties accent-color align-content align-items align-self all animation animation-delay animation-direction animation-duration animation-fill-mode animation-iteration-count animation-name animation-play-state animation-timing-function aspect-ratio backdrop-filter backface-visibility background background-attachment background-blend-mode background-clip background-color background-image background-origin background-position background-position-x background-position-y background-repeat background-size block-size border border-block border-block-color border-block-end-color border-block-end-style border-block-end-width border-block-start-color border-block-start-style border-block-start-width border-block-style border-block-width border-bottom border-bottom-color border-bottom-left-radius border-bottom-right-radius border-bottom-style border-bottom-width border-collapse border-color border-end-end-radius border-end-start-radius border-image border-image-outset border-image-repeat border-image-slice border-image-source border-image-width border-inline border-inline-color border-inline-end-color border-inline-end-style border-inline-end-width border-inline-start-color border-inline-start-style border-inline-start-width border-inline-style border-inline-width border-left border-left-color border-left-style border-left-width border-radius border-right border-right-color border-right-style border-right-width border-spacing border-start-end-radius border-start-start-radius border-style border-top border-top-color border-top-left-radius border-top-right-radius border-top-style border-top-width border-width bottom box-decoration-break box-reflect box-shadow box-sizing break-after break-before break-inside caption-side caret-color @charset clear clip clip-path color column-count column-fill column-gap column-rule column-rule-color column-rule-style column-rule-width column-span column-width columns content counter-increment counter-reset cursor direction display empty-cells filter flex flex-basis flex-direction flex-flow flex-grow flex-shrink flex-wrap float font @font-face font-family font-feature-settings font-kerning font-size font-size-adjust font-stretch font-style font-variant font-variant-caps font-weight gap grid grid-area grid-auto-columns grid-auto-flow grid-auto-rows grid-column grid-column-end grid-column-gap grid-column-start grid-gap grid-row grid-row-end grid-row-gap grid-row-start grid-template grid-template-areas grid-template-columns grid-template-rows hanging-punctuation height hyphens image-rendering @import

Get Certified ▼ Exercises **▼** Services **▼ JAVASCRIPT PYTHON** PHP SQL JAVA **BOOTSTRAP** Laptops with the power to simplify HP Dragonfly Pro CSS Selector Reference Previous **CSS Selectors** In CSS, selectors are patterns used to select the element(s) you want to style. Use our <u>CSS Selector Tester</u> to demonstrate the different selectors. **Example Example description** Selector .intro <u>.class</u> .class1.class2 .name1.name2 class attribute .class1 .class2 .name1 .name2 element with *name1* #firstname <u>#id</u> Selects all elements Selects all elements element element.class p.intro div, p <u>element,element</u> <u>element element</u> div p element>element div > pdiv + pelement+element <div> elements element1~element2 element [target] [attribute] [target="_blank"] [attribute=value]

[title~="flower"]

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-of-type

p::first-line

input:focus

:fullscreen

input:in-range

input:invalid

p:lang(it)

p:last-child

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

input:valid

a:visited

#news:target

p:last-of-type

input:indeterminate

a:hover

p:empty

a[href*="w3schools"]

[lang|="en"]

"flower"

with "https"

with ".pdf"

nodes)

parent

(Italian)

parent

parent

its parent

parent

specified

specified

Selects the element that is in full-screen mode

Selects all input elements with an invalid value

Selects every element that is not a element

Selects every element that is the second child of its

Selects every element that is the second child of its

Selects every element that is the second element of

Selects every element that is the second element of

Selects every element that is the only element of its

Selects every element that is the only child of its parent

Selects input elements with a value outside a specified range

Selects input elements with the "readonly" attribute specified

Selects input elements with the "required" attribute specified

Selects the portion of an element that is selected by a user

Selects the current active #news element (clicked on a URL

Selects input elements with the "readonly" attribute NOT

Selects the document's root element

Selects all input elements with a valid value

containing that anchor name)

Log in to track progress

ADVERTISEMENT

Selects all visited links

Selects input elements with no "required" attribute

Selects input elements with the "placeholder" attribute

Selects input elements with a value within a specified range

Selects every element with a lang attribute equal to "it"

Selects every element that is the last child of its parent

Selects every element that is the last element of its

Selects input elements that are in an indeterminate state

Selects links on mouse over

Selects all unvisited links

Selects the markers of list items

parent, counting from the last child

its parent, counting from the last child

or starting with "en-"

Selects the active link

[<u>attribute~=value</u>]

[attribute|=value]

[attribute^=value]

[attribute\$=value]

[<u>attribute*=value</u>]

:active

::after

::before

:checked

:default

:disabled

:empty

:enabled

:first-child

::first-letter

::first-line

:focus

<u>:hover</u>

<u>:in-range</u>

<u>:invalid</u>

:last-child

: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

<u>:valid</u>

:visited

Previous

schools

Build your

career. Get

W3.CSS Tutorial

Bootstrap Tutorial

PHP Tutorial

Java Tutorial

C++ Tutorial

jQuery Tutorial

inline-size

inset-block

inset-inline

isolation

inset-block-end

inset-block-start

inset-inline-end

inset-inline-start

inset

:root

:last-of-type

:indeterminate

:lang(language)

<u>:fullscreen</u>

:first-of-type

HOW TO W3.CSS 伽 SHOPNOW

C++

Bootcamps

C#

REACT

f Spaces

R

Sign Up

•

Log in

Q

ADVERTISEMENT

Build your

career today!

Get lifelong

access to all our

courses

and certifications

Get Full Access

COLOR PICKER

Join our Mini

CSS

Bootcamp

* * * * *

W3Schools Bootcamp is

the best investment

that I have ever made.

All the material from

your catalog is really

well explained, and

has helped me to gain

a great background."

Read more

ADVERTISEMENT

卿

Laptops

with the

to simplify

power

Next >

Selects all elements with class="intro" Selects all elements with both name1 and name2 set within its Selects all elements with *name2* that is a descendant of an Selects the element with id="firstname" Selects all elements with class="intro" Selects all <div> elements and all elements Selects all elements inside <div> elements Selects all elements where the parent is a <div> element Selects the first element that is placed immediately after Selects every element that is preceded by a Selects all elements with a target attribute Selects all elements with target="_blank" Selects all elements with a title attribute containing the word Selects all elements with a lang attribute value equal to "en" Selects every <a> element whose href attribute value begins Selects every <a> element whose href attribute value ends Selects every <a> element whose href attribute value contains the substring "w3schools" Insert something after the content of each element Insert something before the content of each element Selects every checked <input> element Selects the default <input> element Selects every disabled <input> element Selects every element that has no children (including text Selects every enabled <input> element Selects every element that is the first child of its parent Selects the first letter of every element Selects the first line of every element Selects every element that is the first element of its Selects the input element which has focus

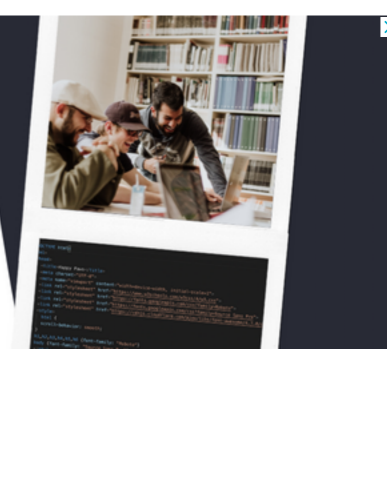


HP Dragonfly Pro SHOPNOW

BUILD YOUR CAREER. GET FULL ACCESS. SAVE 770\$

Start today **ADVERTISEMENT**





Next >

Full Access. Lifelong access to all W3Schools courses and certifications! Start today **SAVE 770\$** Upgrade **Spaces**

> **Top Tutorials Top References Top Examples HTML Tutorial** HTML Reference **HTML Examples CSS Tutorial CSS** Reference CSS Examples JavaScript Tutorial JavaScript Examples JavaScript Reference How To Tutorial **SQL** Reference How To Examples **SQL Tutorial** Python Reference SQL Examples **W3.CSS** Reference **Python Tutorial Python Examples**

> > **Bootstrap Reference**

PHP Reference

HTML Colors

Java Reference

Angular Reference

jQuery Reference

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 1999-2023 by Refsnes Data. All Rights Reserved.

Newsletter

W3Schools is Powered by W3.CSS.

W3.CSS Examples

Bootstrap Examples

PHP Examples

Java Examples

XML Examples

jQuery Examples

Get Certified

FORUM | ABOUT

Report Error

Get Certified

HTML Certificate

CSS Certificate

JavaScript Certificate

Front End Certificate

SQL Certificate

Python Certificate

PHP Certificate

iQuery Certificate

Java Certificate

C++ Certificate

C# Certificate

XML Certificate