HTML CSS MORE



CSS Counters

Previous

Next >

Q



CSS counters are "variables" maintained by CSS whose values can be incremented by CSS rules (to track how many times they are used). Counters let you adjust the appearance of content based on its placement in the document.

Automatic Numbering With Counters

CSS counters are like "variables". The variable values can be incremented by CSS rules (which will track how many times they are used).

To work with CSS counters we will use the following properties:

- counter-reset Creates or resets a counter
- counter-increment Increments a counter value
- content Inserts generated content
- counter() or counters() function Adds the value of a counter to an element

To use a CSS counter, it must first be created with counter-reset.

The following example creates a counter for the page (in the body selector), then increments the counter value for each <h2> element and adds "Section <*value of the counter*>:" to the beginning of each <h2> element:

HTML CSS MORE

```
body {
    counter-reset: section;
}

h2::before {
    counter-increment: section;
    content: "Section " counter(section) ": ";
}
Try it Yourself »
```

Nesting Counters

The following example creates one counter for the page (section) and one counter for each <h1> element (subsection). The "section" counter will be counted for each <h1> element with "Section <value of the section counter>.", and the "subsection" counter will be counted for each <h2> element with "<value of the section counter>.":

Example

```
body {
    counter-reset: section;
}

h1 {
    counter-reset: subsection;
}

h1::before {
    counter-increment: section;
    content: "Section " counter(section) ". ";
}

h2::before {
    counter-increment: subsection;
    content: counter(section) "." counter(subsection) " ";
}
```

HTML CSS MORE

A counter can also be useful to make outlined lists because a new instance of a counter is automatically created in child elements. Here we use the counters() function to insert a string between different levels of nested counters:

Example

```
ol {
    counter-reset: section;
    list-style-type: none;
}

li::before {
    counter-increment: section;
    content: counters(section,".") " ";
}
```

Try it Yourself »

CSS Counter Properties

Property	Description
<u>content</u>	Used with the ::before and ::after pseudo-elements, to insert generated content
<u>counter-</u> <u>increment</u>	Increments one or more counter values
counter-reset	Creates or resets one or more counters

Previous

Next >

HTML CSS MORE

COLOR PICKER



LEARN MORE

Tabs
Dropdowns
Accordions
Convert Weights
Animated Buttons
Side Navigation
Top Navigation
JS Animations
Modal Boxes
Progress Bars
Parallax
Login Form
HTML Includes
Google Maps
Loaders

HTML CSS MORE

Filter List Sort List

SHARE









CERTIFICATES

HTML, CSS, JavaScript, PHP, jQuery, Bootstrap and XML.

Read More »