

CSS

CSS is the language we use to style an HTML document.

CSS describes how HTML elements should be displayed.

~~This tutori~~

What is CSS.

CSS is the language we use to style a web page.

CSS describes how HTML elements are to be displayed on screen, paper, or in other media.

~~CSS saves a lot of~~

Full form

* **Cascading** - Multiple styles can apply to the same element (inline, internal, external), but they follow a priority order (based on specificity and order of rules) - this ordering process is called the "cascade".

* **Style** - defines how elements look (color, font, size, spacing, etc).

* **Sheets** - the style rules are written in a document / section.

CSS Syntax

A CSS rule consists of a Selector and a declaration block:

Selector Declaration Declaration

h1 { color : blue ; font-size : 12px ; }

 ↑ ↑ ↑ ↑

 property Value property Value

- * The selector points to the HTML element you want to style.
- * The declaration block contains one or more declarations separated by semicolons
- * Each declaration includes a CSS property name and a value

Cascading

Cascading means when multiple CSS rules apply to the same element, the browser decides which rule wins based on an order/priority.

It is decided based on 3 factors.

1. Importance - [!important] rule always wins
2. Specificity - ID > class > Element
more specific selector wins
3. Source order - If specificity is same, the last defined rule wins.

CSS priority:

1. Inline CSS

2. Internal CSS

3. External CSS

4. Browser default styles

Cascading

The process/algorithm the browser uses to decide which CSS rule wins when multiple rules apply to the same element

Cascading factors

1. Importance, 2. specificity
3. Source order (last rule wins if specificity is same)

Specificity

A Scoring System that calculates how "specific" a Selector is

CSS spec designers # 4-level hierarchy

Inline style (style="...")	1000 points	Most specific - directly on element so highest priority
Id (#id)	100 points	Unique per page, so very specific
class, attribute, pseudo-class	= 10 points	
Element, pseudo-element	= 1	

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