




Syntax and Selectors in CSS

By Yash Sharma

A large teal circle containing the title text.

Syntax and
Selectors
in CSS

A faint, semi-transparent reflection of the teal circle below a horizontal line.

Importance of CSS

- HTML is the fundamental structure of every web page, but it is unattractive without any color/text/structure differentiation.
- CSS can be used to style the HTML content on a web page.
- Modifying colors, font types, font sizes, images, element positioning, and more can be done with help of CSS.



Importance of
CSS

CSS
Syntax

CSS
Selectors

Measurement
Units

Importance of CSS


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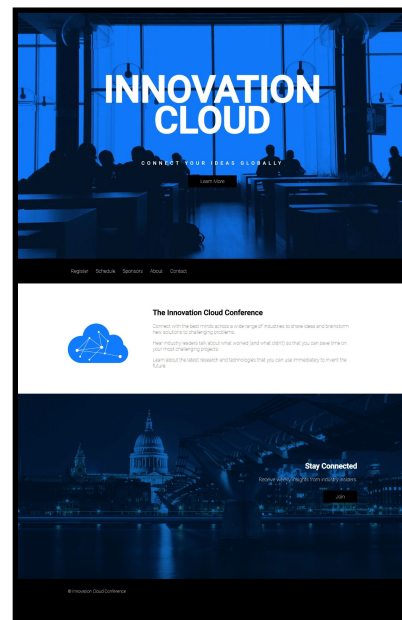
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- There are three ways to include styles in CSS.
 - Inline CSS.
 - Internal CSS.
 - External CSS.
- The syntax will be the same for internal and external CSS.
- But it will be different for Inline CSS.



CSS Syntax - Internal / External CSS

In the internal/ external CSS styles can be applied to HTML elements/ id of the elements/ class of the elements.

selector

```
p {  
  color: blue;  
}
```

declaration block

```
p {  
  color: blue;  
}
```

declaration

```
p {  
  color: blue;  
}
```

property

```
p {  
  color: blue;  
}
```

value

```
p {  
  color: blue;  
}
```

CSS Syntax - Inline CSS

In the inline CSS the styles will be applied to the elements along the open tag of the element with help of the style attribute.

opening tag

```
<p style='color: blue;'>Hello World!</p>
```

attribute

```
<p style='color: blue;'>Hello World!</p>
```

declaration

```
<p style='color: blue;'>Hello World!</p>
```

property

```
<p style='color: blue;'>Hello World!</p>
```

value

```
<p style='color: blue;'>Hello World!</p>
```

- Internal styles can be used to style HTML but are also not best practice.
- An external stylesheet separates CSS code from HTML, by using the “.css”.file extension.
- External stylesheets are the best approach when it comes to using HTML and CSS.
- External stylesheets are linked to HTML using the <link> element.



- The style can be applied to HTML elements by using their tag name (h1 /h6 /p), id's and class names.
- Declarations are a fundamental part of CSS because they apply a style to a selected element.
- A selector is used to target the specific HTML element(s) to be styled by the declaration.



- Styles are applied to Tag name of the HTML element - **Type selector/ Element selector**.
- Example:

```
p {  
  color: blue; /* text color */  
  text-align: center; /* text alignment */  
  background-color: pink; /* adding  
  background-color to the paragraph */  
}
```

- The type selector will be applied to all the elements of the given type. The above style is applied to all <p> elements in the HTML document.

- Style will be applied to all the elements on the page * is used to specify the universal selector.
- Example:

```
* {  
  border: 1px solid red;  
}
```

- The red color border will be applied to all the elements of the HTML document.

- HTML elements have class attributes, which is the most common way to select an element.
- Same class name can be used to multiple elements so the styles can be reused.
- To select a class name in the CSS . has to be prepend with the class name.

```
<h1 class="color">Styles</h1>  
<p class="color">This code will make you understand about class selectors</p>
```

```
.color{  
  color: teal;  
}
```

Styles

This code will make you understand about class selectors

Importance
of CSS

CSS
Syntax

**CSS
Selectors**

Measurement
Units

Same class name can be used to multiple elements, similarly multiple class names can be given to the same element.

```
<h1 class="color">Styles</h1>  
<p class="color bold">This code will make you understand about class selectors</p>
```

```
.bold{  
  font-weight: bold;  
}
```

Styles

This code will make you understand about class selectors

- Id of the element is unique, similarly when unique styles have to be applied to the elements Id selectors are used.
- To select an id of an HTML element in the CSS # has to be prepend with the id of the element.

```
<h1 class="color" id="header-font">Styles</h1>  
<p class="color bold">This code will make you understand about class  
selectors</p>
```

```
#header-font{  
  font-family: cursive;  
}
```

Styles

This code will make you understand about class selectors

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**CSS
Selectors**

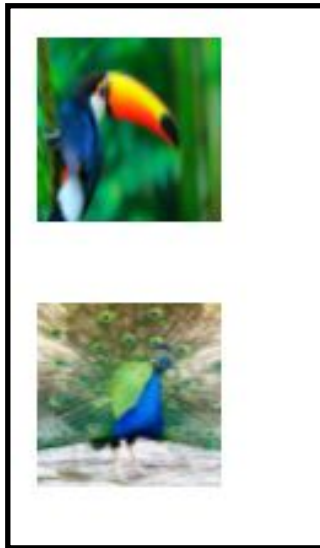
Measurement
Units

By using this attribute selector we can add styles to the element that has the attribute with specified value.

```
<br> <br>  
  
<br> <br>  

```

```
img[src*='image']{  
  width: 50px;  
  height: 50px;  
}
```



To change the appearance of certain elements, in different states pseudo class method is used.

```
<a href="#">Learn more</a>
```

```
a:hover{  
  color: orange;  
}
```

Learn more

Learn more

CSS supports absolute units(inches, cm, points) and relative units(% , em). The following table describes some important units involved in CSS with examples.

Unit	Description	Example
%	Defines a measurement as a percentage relative to another value, typically an enclosing element.	<code>p {font-size: 16pt; line-height: 125%;}</code>
cm	Defines a measurement in centimeters.	<code>div {margin-bottom: 2cm;}</code>

Unit	Description	Example
em	A relative measurement for the height of a font in em spaces. Because an em unit is equivalent to the size of a given font, if you assign a font to 12pt, each "em" unit would be 12pt; thus, 2em would be 24pt.	<code>p {letter-spacing: 7em;}</code>
ex	This value defines a measurement relative to a font's x-height. The x-height is determined by the height of the font's lowercase letter x.	<code>p {font-size: 24pt; line-height: 3ex;}</code>
in	Defines a measurement in inches.	<code>p {word-spacing: .15in;}</code>

Unit	Description	Example
mm	Defines a measurement in millimeters.	p {word-spacing: 15mm;}
pc	Defines a measurement in picas. A pica is equivalent to 12 points; thus, there are 6 picas per inch.	p {font-size: 20pc;}
pt	Defines a measurement in points. A point is defined as 1/72nd of an inch.	body {font-size: 18pt;}
px	Defines a measurement in screen pixels.	p {padding: 25px;}