Home CSS HTML XHTML JavaScript Sbootstrap JQuery PHP

## **CSS Selector**

CSS selectors are used to select the content you want to style. Selectors are the part of CSS rule set. CSS selectors select HTML elements according to its id, class, type, attribute etc.

There are several different types of selectors in CSS.

- 1. CSS Element Selector
- 2. CSS Id Selector
- 3. CSS Class Selector
- 4. CSS Universal Selector
- 5. CSS Group Selector

## 1) CSS Element Selector

The element selector selects the HTML element by name.

```
<!DOCTYPE html>
<html>
<head>
<style>
p{
  text-align: center;
  color: blue;
}
</style>
</head>
<body>
This style will be applied on every paragraph.
Me too!
And me!
</body>
</html>
```

Output:

This style will be applied on every paragraph.

Me too!

And me!

# 2) CSS Id Selector

The id selector selects the id attribute of an HTML element to select a specific element. An id is always unique within the page so it is chosen to select a single, unique element.

It is written with the hash character (#), followed by the id of the element.

Let?s take an example with the id "para1".

```
<!DOCTYPE html>
<html>
<head>
<style>
#para1 {
    text-align: center;
    color: blue;
}

$\text{SCROLL TO TOP}$
```

```
<body>
Hello Javatpoint.com
This paragraph will not be affected.
</body>
</html>
```

**Test it Now** 

Output:

Hello Javatpoint.com

This paragraph will not be affected.

# 3) CSS Class Selector

The class selector selects HTML elements with a specific class attribute. It is used with a period character . (full stop symbol) followed by the class name.

Note: A class name should not be started with a number.

Let's take an example with a class "center".

```
<!DOCTYPE html>
<html>
<head>
<style>
.center {
    text-align: center;
    color: blue;
}
```

```
<body>
<h1 class="center">This heading is blue and center-aligned.</h1>
This paragraph is blue and center-aligned.
</body>
</html>
```

**Test it Now** 

Output:

## This heading is blue and center-aligned.

This paragraph is blue and center-aligned.

\_\_\_\_

## CSS Class Selector for specific element

If you want to specify that only one specific HTML element should be affected then you should use the element name with class selector.

Let's see an example.

</html>

**Test it Now** 

Output:

## This heading is not affected

This paragraph is blue and center-aligned.

# 4) CSS Universal Selector

The universal selector is used as a wildcard character. It selects all the elements on the pages.

```
<!DOCTJPE html>
</html>
<head>
<style>
*{
      color: green;
      font-size: 20px;
}

</style>
</head>
<body>
<h2>This is heading</h2>
This style will be applied on every paragraph.
id='para1'>Me too!
And me!
</body>
</html>
```

Output:

This is heading

This style will be applied on every paragraph.

Me too!

And me!

# 5) CSS Group Selector

The grouping selector is used to select all the elements with the same style definitions.

Grouping selector is used to minimize the code. Commas are used to separate each selector in grouping.

Let's see the CSS code without group selector.

```
h1 {
text-align: center;
color: blue;
}
h2 {
text-align: center;
color: blue;
}
```

```
color: blue;
}
```

As you can see, you need to define CSS properties for all the elements. It can be grouped in following ways:

```
h1,h2,p {
text-align: center;
color: blue;
}
```

Let's see the full example of CSS group selector.

```
<!DOCTYPE html>
<html>
<head>
<style>
h1, h2, p {
  text-align: center;
  color: blue;
}
</style>
</head>
<body>
<h1>Hello Javatpoint.com</h1>
<h2>Hello Javatpoint.com (In smaller font)</h2>
This is a paragraph.
</body>
</html>
```

**Test it Now** 

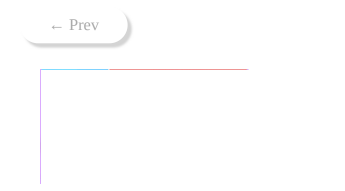
Output:

Hello Javatpoint.com

Hello Javatpoint.com (In smaller font)

**Î SCROLL TO TOP** 

This is a paragraph.



 $Next \, \rightarrow \,$ 

Syoutube For Videos Join Our Youtube Channel: Join Now

#### Feedback

• Send your Feedback to feedback@javatpoint.com

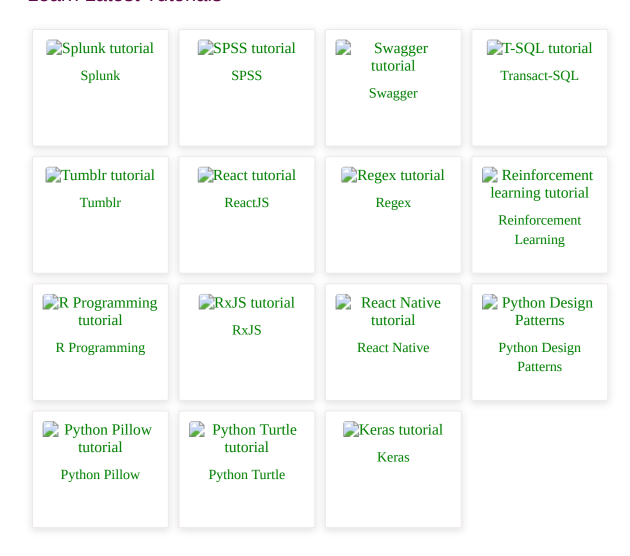
# Help Others, Please Share







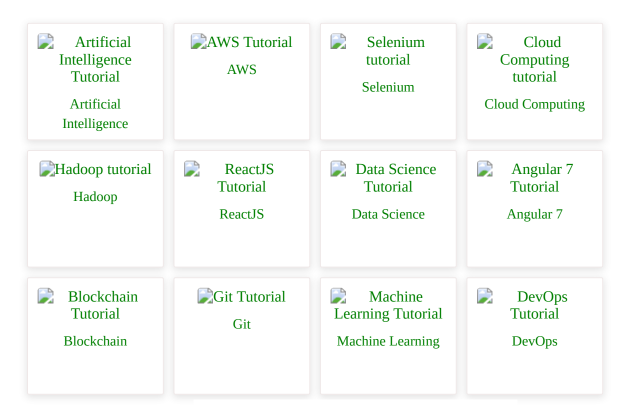
#### **Learn Latest Tutorials**



#### Preparation



#### **Trending Technologies**



#### B.Tech / MCA



2, 2.20 114		C33 Selector Javatpoint	
Computer Network tutorial Computer Network	Compiler Design tutorial Compiler Design	Computer Organization and Architecture Computer Organization	Discrete Mathematics Tutorial Discrete Mathematics
Ethical Hacking Tutorial Ethical Hacking	Computer Graphics Tutorial Computer Graphics	Software Engineering Tutorial Software Engineering	html tutorial Web Technology
Cyber Security tutorial Cyber Security	Automata Tutorial Automata	C Language tutorial C Programming	C++ tutorial
Java tutorial Java	.Net Framework tutorial .Net	Python tutorial Python	List of Programs Programs
Control Systems tutorial Control System	Data Mining Tutorial Data Mining	Data Warehouse Tutorial Data Warehouse	