

# CSS Pseudo-classes

- description : CSS Pseudo-classes
- author :
- email : shlim@repia.com
- lastupdate : 2021-03-29

## What are Pseudo-classes?

가 Pseudo classes, , )

,

- 가
- (visited) (unvisited)
- (focus)

## Syntax

가

selector:pseudo-class { property: value; }

## Anchor Pseudo-classes (가 )

CSS Links /\* unvisited link \*/ a:link { color: red; } /\* visited link \*/ a:visited { color: green; } /\* mouse over link \*/ a:hover { color: hotpink; } /\* selected link \*/ a:active { color: blue; }

## CSS Links

**This is a link 02**

**Note:** a:hover come after a:link and a:visited in the CSS definition in order to be effective.

**Note:** a:active MUST come after a:hover in the CSS definition in order to be effective.

**Note:**

a:hover	CSS	a:link	a:visited
a:active	CSS	a:hover	.
가			.

## Pseudo-classes and CSS Classes

가 CSS

가 가 ,

a.highlight:hover { color: #ff0000; }

## Pseudo-classes and CSS Classes

When you hover over the first link below, it will change color:

[CSS Syntax](#)

[CSS Tutorial](#)

## Hover on <div>

<div> :hover 가

```
div { background-color: green; color: white; padding: 25px; text-align: center; } div:hover { background-color: blue; }
```

Mouse over the div element below to change its background color:

Mouse Over Me

# Simple Tooltip Hover

<hover> 가 가 (tooltip) <p>

```
p { display: none; background-color: yellow; padding: 20px; } div:hover p { display: block; }  
Hover over me to show the p element
```

Tada! Here I am!

## CSS - The :first-child Pseudo-class

first-child 가

## Match the first <p> element

(selector) <p>

```
p:first-child { color: blue; }
```

This is some text.

This is some text.

## Match the first *i* element in all elements

(selector) <p> <i>

```
p i:first-child { color: blue; }
```

I am a *strong* person. I am a *strong* person

I am a *strong* person. I am a *strong* person

## Match all **<i>** elements in all first child **<p>** elements

, (selector)      <p>      <i>

:

p:first-child i { color: blue; }

I am a *strong* person. I am a *strong* person

I am a *strong* person. I am a *strong* person

## CSS - The **:lang** Pseudo-class

:lang 가

:lang lang = "no" <q> (quotation marks)

q:lang(no) { quotes: "~""~"; }

Some text A *quote in a paragraph* Some text.

In this example, :lang defines the quotation marks for q elements with lang="no":

가 (~)

## All CSS Pseudo Classes

Selector	Example	Example description
<b>:active</b>	<b>a:active</b>	
:checked	input:checked	<input>
<b>:disabled</b>	<b>input:disabled</b>	<input>
:empty	p:empty	<p>
<b>:enabled</b>	<b>input:enabled</b>	<input>
:first-child	p:first-child	<p>
<b>:first-of-type</b>	<b>p:first-of-type</b>	<p>      <p>
:focus	input:focus	가      <input>
<b>:hover</b>	<b>a:hover</b>	
:in-range	input:in-range	가      <input>

Selector	Example	Example description		
<b>:active</b>	<b>a:active</b>			
<b>:invalid</b>	<b>input:invalid</b>	가 <b>&lt;input&gt;</b>		
:lang(language)	p:lang(it)	"it"	lang	가 <b>&lt;p&gt;</b>
<b>:last-child</b>	<b>p:last-child</b>	<b>&lt;p&gt;</b>		
:last-of-type	p:last-of-type	<b>&lt;p&gt;</b> <b>&lt;p&gt;</b>		
<b>:link</b>	<b>a:link</b>			
:not(selected)	:not(p)	<p>	가	
<b>:nth-child(n)</b>	<b>p:nth-child(2)</b>	<b>&lt;p&gt;</b>		
:nth-last-child(n)	p:nth-last-child(2)	<p>		
<b>:nth-last-of-type(n)</b>	<b>p:nth-last-of-type(2)</b>	<p>		<b>&lt;p&gt;</b>
:nth-of-type(n)	p:nth-of-type(2)	<b>&lt;p&gt;</b> <b>&lt;p&gt;</b>		
<b>:only-of-type</b>	<b>p:only-of-type</b>	<b>&lt;p&gt;</b> <b>&lt;p&gt;</b>		
:only-child	p:only-child	<b>&lt;p&gt;</b>		
<b>:optional</b>	<b>input:optional</b>	<b>&lt;input&gt;</b>		
:out-of-range	input:out-of-range	가 <b>&lt;input&gt;</b>		
<b>:read-only</b>	<b>input:read-only</b>	<b>"readonly"</b> <b>&lt;input&gt;</b>		
:read-write	input:read-write	<b>"readonly"</b> <b>&lt;input&gt;</b>		
<b>:required</b>	<b>:input:required</b>	<b>"required( )"</b> <b>&lt;input&gt;</b>		
:root	root	root		
<b>:target</b>	<b>#news:target</b>	<b>#news</b> ( URL )		
:valid	input:valid	가	<b>&lt;input&gt;</b>	
<b>:visited</b>	<b>a:visited</b>			

, [CSS, Pseudo-classes](#)

From:  
<http://rwiki.repia.com/> -

- 2023.12

Permanent link:  
[http://rwiki.repia.com/doku.php?id=wiki:css:css\\_note:css\\_pseudo-class&rev=1617064069](http://rwiki.repia.com/doku.php?id=wiki:css:css_note:css_pseudo-class&rev=1617064069)

Last update: **2022/03/10 19:52**

