CSS Selectors - again!

In this lesson, we will take a look at descendant selectors, combinator selectors and pseudo class selectors. While these may seem strange to you now, I'll show you the important bits you need to know.

Descendant Selectors

In the last lesson, we took a look at selectors in CSS. Here, I'll introduce another form of css selectors.

Let's see an example.

Consider the basic html markup below:

```
<html>
<head></head>
<title>Descendant selectors</title>
<body>
<div>
<h1>DIV: Header 1</h1>
<h2>DIV: Header 2</h2>
</div>
<section>
<h1>Header 1</h1>
<h2+Header 2</h2>
</fi>
</section>
<h2+Header 2</h2>
</section>
</body>
</html>
```

The markup above is fairly simple. The important bit is between line 5 and 12.

You'd notice that the div on line 5 houses two header elements h1 and h2. The same may be said of the section on line 9.

Generally, the html DOM can be represented in terms of parent-child relationship. What I mean by that is, since the div on line 5 houses the h1 and h2 elements, the div may be called their parent element. Consequently, the header elements, h1 and h2 may be referred to as child elements.

CSS avails us a way to select elements based off of their DOM relationship. A

pivotal one is the descendant selector - which is based on parent and child relationship.

Let's see an example.

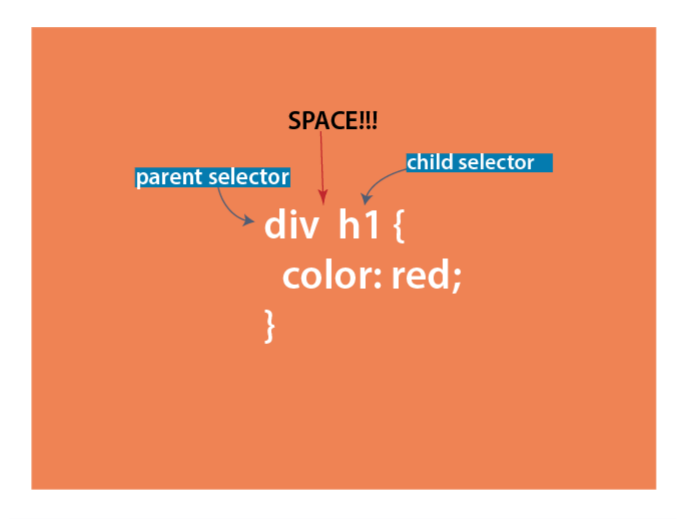
In the markup discussed above, how do you select the h1 and h2 within the div only?

Using descendant selectors, do this:

```
div h1 {
  color: red;
}

div h2 {
  color: red;
}
```

The CSS above will ONLY select the h1 and h2 within the div. The other h1 and h2 within the p tag will be left unstyled.



Output
HTML
CSS (SCSS)



As you can see above, the headers within the section are left unstyled. Header 1 and Header 2 are left unstyled! Interesting.

Now go ahead and style the header elements within the section.

Here's my solution:

```
section h1,
section h2 {
  color: blue;
}
```

You see what I have done there?

To avoid repetition, I have written multiple statements and styled them.

That summarizes what you need to know about descendant selectors.

Lets take a look at another form of CSS selector.

Pseudo-class Selectors

Consider the basic html document below:

```
<html>
    <head></head>
    <title>Descendant selectors</title>
    <body>
        <a href="www.google.com"> Click Me </a>
```

```
</body>
</html>
```

and the style below:

```
a:link {
    color: #0000ff;
}
a:visited {
    color: #ff00ff;
}
a:hover {
    color: #00ccff;
}
a:active {
    color: #ff0000;
}
```

Okay, what have I done there?

Here's the bit you are familiar with:

```
a {
    color: red;
}
```

The usual tag selector with color style defined.

So, what are Pseudo-class selectors?

The pseudo-class selectors targets the selector, in a specific state.

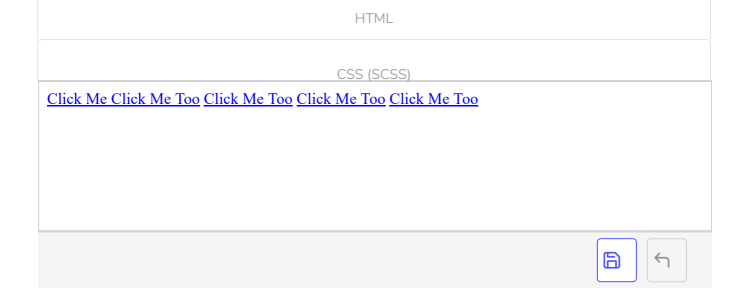
In the example above a:link will target and style every a tag with an href attribute. i.e an a that contains a link.

a:visited will target every anchor tag, a that has already been visited (clicked) on the page.

a:hover will target every link as you hover over them

Finally, a:active will style the link, just when you click on it. When it is active

Now play with the output below to see the code above at work. Hover over the links, click them, and see how they are styled.



Done playing around with the output above?

Notice how the color changes when you hover over the links. Also, note how the links you have clicked change in color.

Do not forget to click the **CSS** tab in the code output above.

Let's discuss the order for which these link states should be written.

The Order for Link Pseudo-Selectors

If you took a look at the CSS tab above, you'll notice that I have written the link pseudo-selectors in a particular order.

```
:link, followed by :visited, :hover and finally, :active.
```

The popular acronym, LVHA may be of help. LVHA, kinda like LoVe HA!

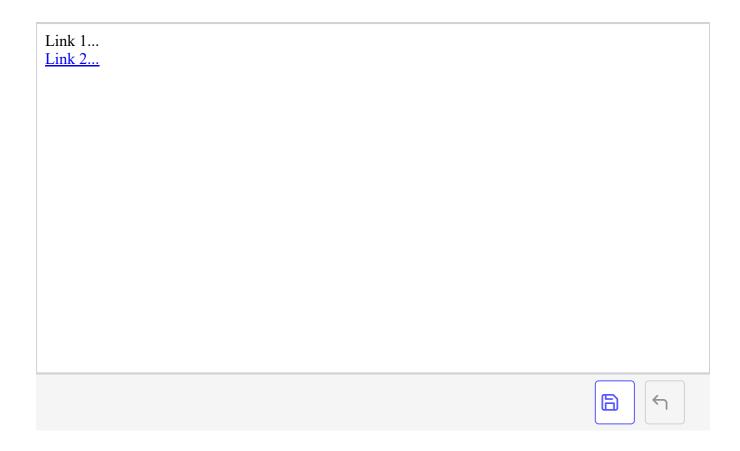


In summary, the order in which you define these link pseudo-selectors is important. It should follow the order LVHA i.e :link, :visited, :hover, and finally :active

Exercise

The following is a basic html markup:

Output
HTML
CSS (SCSS)



The exercise is to style these links using the pseudo-class selectors discussed above. Note that one of the links has NO href attribute.

Does this make any difference when styling the anchor tags? Take a look for yourself!

Other Pseudo-classes you should be aware of.

If you skipped the exercise above, please go back and get it done. I'll wait.

There's more to pseudo-classes than just styling links. The beauty of Pseudo-classes is the ease it brings to common styling issues. Some of this issues we will tackle in the practical sections that come along.

It's going to be fun. For now, let's get you comfortable with the essentials.

First Child

In a much earlier example, we took a look at the parent child relationship in the html DOM. The selector, <code>first-child</code> says it all. It targets the first child of a specific element within the parent element.

An example is always great. Let's see one.

Example:

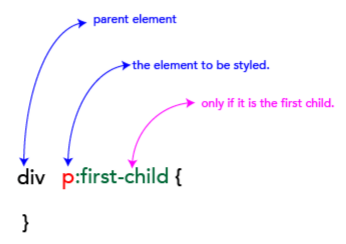
Consider the following html markup:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8" />
<title>A Simple Page</title>
<link rel="stylesheet" href="styles.css" />
</head>
<body>
   <div>
       I am the first paragraph here
       I am the second paragraph here
       I am the third paragraph here
       I am the last paragraph here
   </div>
</body>
</html>
```

We have a div with four p tags.

To style the first p tag using the :first-child pseudo selector, do this:

```
div p:first-child {
  color: red
}
```



In this example, I have added the div parent selector.

In this particular case, you can do this too (without the parent selector)

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

Last Child

The :last-child pseudo-class selector is the opposite of :first-child. While :first-child targets the first child, :last-child targets the last child.

```
div p:last-child {
  color: red;
}
```

Only Child

There was first-child, last-child, now only-child?

You may be wondering why all this is important. If you're going to make a good soldier, it is important to know the weapons available to you.

The same goes for styling the web too.

The :only-child pseudo-class selector selects an element if it is the only child of it's parent.

Here is an example:

```
<!DOCTYPE html>
  <html lang="en">
  <head>
  <meta charset="utf-8" />
  <title>A Simple Page</title>
  <link rel="stylesheet" href="styles.css" />
   <body>
     Item one
       Item two
       Item three
     <l
        Lone poor child
     </body>
   </html>
```

In the markup above, the li in the second ul is the **only child** element. It can be selected and styled accordingly, like so:

```
li:only-child {
  color: red;
}
```

Nth Child

Okay, I promise this is the last of its kind :-)

Imagine that instead of using first-child, last-child or only-child, you can use nth-child i.e "n" could be anything? 1,2, 3, 4 etc?

That's cool, and powerful, right? That, and even more does <a href="https://nthack.ncbi.nlm.n

Example

Consider the basic markup below:

consider the basic markap below.

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8" />
<title>A Simple Page</title>
<link rel="stylesheet" href="styles.css" />
</head>
<body>
   <l
      Item one
      Item two
      Item three
      Item four
      Item five
      Item six
      Item seven
   </body>
</html>
```

The first 1i may be selected like this:

```
li:nth-child(1) {
  color: red
}
```

The nth-child is smart to know that 1 meant the first child. You may change the numeric value to suit your cause.

One more thing...

While this looks cool, the nth-child is even more powerful.

It allows for selecting multiple elements dynamically.

What do I mean by "multiple" elements?

I could easily target every odd or even list item, 1i like this:

```
li:nth-child(odd) {
  color: red;
}
```

```
li:nth-child(<mark>odd</mark>) {
color: red
}
```

Assume there are 5 list items.



If you didn't skip math classes, then you know the odd ones would be, 1, 3 and 5

The nth-child selector is smart enough to decipher the odd or even child elements.

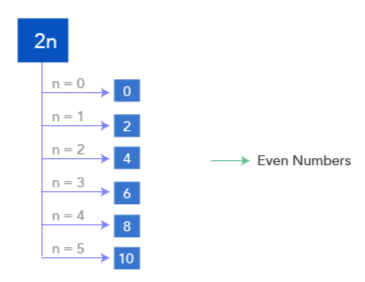
The nth-child selector still has one more trick up its sleeves.

Using basic math, we can also use multiplier expressions.

They look like this:

```
li:nth-child(2n) {
    color: red;
}

li:nth-child(2n+1) {
    color: red;
}
```



In the practical sections that come, we will be taking a closer look at practical use cases for the nth-child pseudo-class selector.

Brace up!

Exercise

(a) The html markup below should look familiar.

```
Output

HTML

CSS (SCSS)

<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8" />

meta charset="utf-8" />

meta charset="utf-8" />
```





For this exercise, be sure to write your css in the tab above.

Todo:

- 1. Using :first-child, give the first paragaph a color of red and a font-size of 10px
- 2. Using :last-child, give the last paragaph a background-color of red and a color of white
- 3. Using :only-child, give the 'lone poor' paragaph a background-color of blue and a color of white

(b) Consider the markup below:

```
Output

HTML

CSS (SCSS)

<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8" />
<title>A Simple Page</title>
(link pol "stylesheat" hoof "styles ass" />
(link pol "stylesheat" hoof "styles ass" />
(link pol "stylesheat" hoof "styles ass" />
```

```
<true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><true><
 </head>
<body>
                     <l
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                                                              5
                                                              6
                                                              7
                                                              8
                                                                9
                                                              10
                      </body>
 </html>
```





4. Style the odd and even list items using the multiplier expressions, 2n and 2n+1. Do NOT use the keywords, odd or even in your css style declarations.