Understanding Order and Specificity in CSS

When you write your styles and something seems not to work as expected, you may want to check your style "order" and "specificity".

Let's pull up the example from a previous lesson:

```
Output
                                            HTML
                                         CSS (SCSS)
body {
  background-color: #ccc;
h1 {
        color: black;
}
.info {
       color: white;
.primary {
       color: green;
}
#warning {
 color: red;
.info,
.primary {
       background-color: black;
}
```

Be sure to check out the code above.

I'll now explain the concepts of order and specificity with an example.

In the code above what hannens if I added a conflicting declaration to the b1

element?

Right now, we have this:

```
h1 {
  color: black;
}
```

A conflicting declaration has been added in the code output below. Take a look at the highlighted line.

```
Output
                                          HTML
                                        CSS (SCSS)
body {
 background-color: blue;
}
h1 {
       color: black;
 color: white;
}
.info {
      color: white;
.primary {
       color: green;
#warning {
  color: red;
.info,
.primary {
      background-color: black;
}
```

It doesn't make sense to write CSS like this. However, see Line 7 above.

Line 6 says, "give the h1 a color of black". On the contrary, the line just after

that says, _"give h1 a color of white"

What does CSS do in this awkward case?

```
Yeah, Line 7 wins!
```

Check the output tab above. You'll see the h1 with a color of white!

Why?

This is because in CSS, the order in which you write your declarations matter. If a conflicting declaration is found further down the styles document, it is honored.

Now that's order explained!

Exercise

Sometimes conflicts don't exist in the same code block {...}
What if a conflicting code block existed further down the style document?

Delete Line 7 in the code above. At the very end of the style sheet, Line 25 write this:

```
h1 { color: orange; }
```

What do you think happens? Try it now.

Specificty in CSS

This is the second part of this lesson. I don't want you to think too hard about specificity for now. As you get more experienced with CSS you'll know their place a lot better.

Consider the markup below

```
<html>
<head></head>
<body>
<header>
<h1>I love CSS!</h1>
```

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

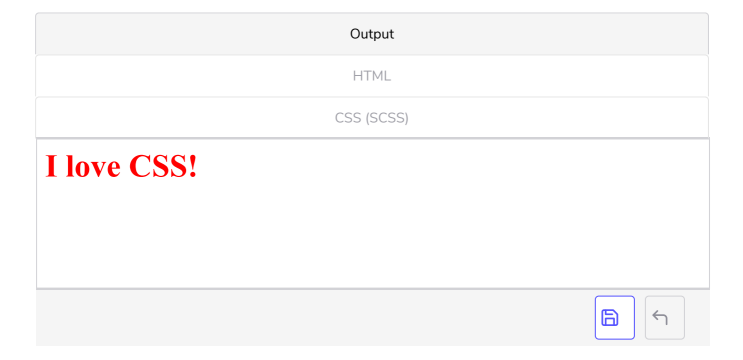
As a refresher, the header tag is an html5 tag. Mostly used as a container for introductory content on a page.

So let's try to style the h1 element. This time in a way different from any ways I have shared so far.

```
header h1 {
  color: red;
}
```

header h1 selects every h1 in a header tag. It's like saying, "select every h1 in a header tag"

As expected this would give a red color.



Good.

What if we include a conflicting css rule in this form:

```
h1 {
  color: blue;
}
```

Which of the CSS rules is honored?

```
HTML

CSS (SCSS)

header h1 {
  color: red;
}

h1 {
  color: blue;
}
```

From the last lesson, you would expect the color of h1 to be blue. But, in this case that is wrong.

Click the output in the code above to view the result.

Red it is!

So, why?

Specificity.

Explanation

If you know a thing about sports, you must know that the team with the highest points is declared winner at the end of the season.

That is (in someway) how specificity in CSS works.

The selector header h1 has more points than h1 so its declaration, color: red wins over color: blue

How are the Points Calculated

The points are calculated off of the selectors in the CSS rule. In the example above, the selectors compared are header h1 and h1

Below is an graphic that shows the points attributed to each kind of selector.



The Calculation Explained

How exactly does header h1 have a higher point than h1? Let's take a look.

header h1 contains 2 elements. header and h1. An element gets 1 point (see the graphic above). Thus, this results in 2 points.

h1 has just one element. This results in only 1 point.

header h1 is the obvious winner here, as 2 is greater than 1.

Like I said earlier, don't think hard about this now. It is great to be aware of the consequences though.

To calculate specificity a lot more visually, this specificity calculator is very handy