



CSS Layout

with Guy Routledge

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Agenda

- Review
- New CSS selectors
- Floats
- Lab Time

Review

Selectors

So far we've seen the following type of CSS selectors. They match the HTML elements in your document but are quite limiting when dealing with complex projects.

```
p { } /* element selector */  
h1, h2, h3 { } /* multiple elements */  
header a { } /* descendent element selector */
```

Selectors

To have more control over the sections of the page to be styled, there are a whole load of other selectors available.

These can further be combined by comma separating or descendent selectors.

Pseudo selectors

Other selectors include *pseudo* selectors for styling state. A classic example is the **hover** state when mousing over links or the **focus** state when filling in a form.

```
a { color:red; }  
a:hover { color:blue; }  
  
input { background:#fff; }  
input:focus { background:#eee; }
```

Pseudo elements

We also can style pseudo elements.

```
p:first-letter      { }  
p:first-line       { }  
p:first-child      { }  
p:last-child       { }  
p:nth-child(exp)   { }  
p:first-of-type    { }  
p:last-of-type     { }  
p:nth-of-type(exp) { }
```

class & ID

By far the most targeted selectors to use are **class** or **id** selectors.

They allow us to target specific parts of a page regardless of the type of element.

class & ID

class and **id** are **attributes** that are added to the HTML and then selected from the CSS to apply styling.

```
<div id="main-content" class="page-wrap">  
  ...  
</div>
```

IDs are unique

They can be used **ONCE** per page - best for JavaScript

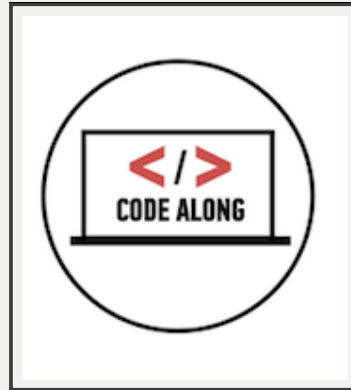
Classes are not unique

They can be reused **MANY** times per page - best for CSS

class & ID

How to use them in CSS

```
.page-wrap {  
    /* styles go here */  
}  
  
#main-content {  
    /* styles go here */  
}
```



class & ID

<http://codepen.io/guyroutledge/pen/pDFte>

When to use class and ID

Add **class** attributes to the HTML for targeting with CSS.

Add **id** attributes to the HTML for targeting with JS

Don't use **id** for adding styling to elements

Specificity

When writing CSS it's common for there to be conflicting properties applied to the same element.

Specificity

The styles that "win" and will be rendered in the browser are determined by 3 major criteria in this order:

- Importance
- Specificity
- Source Order

Specificity

Take the following example HTML:

```
<h1 id="main-title" class="title">some title</h1>
```


Importance

CSS declarations with **!important** beat everything.

```
h1 { color: white !important; } /* wins */  
#main-title { color: red; }
```

Avoid using this because it's a very heavy-handed.

Specificity

We calculate a selectors specificity by counting the number of inline styles, ids, classes and element selectors.

- **style** is more powerful than
- **id** which is more powerful than
- **class** which is more powerful than
- element selectors

This produces a 4 digit number called the specificity value.

Specificity

1 element and 1 id beats 3 elements

```
header #main-title { color: red; } /* 0101 wins */  
header div h1 { color: white; } /* 0003 */
```

Source order

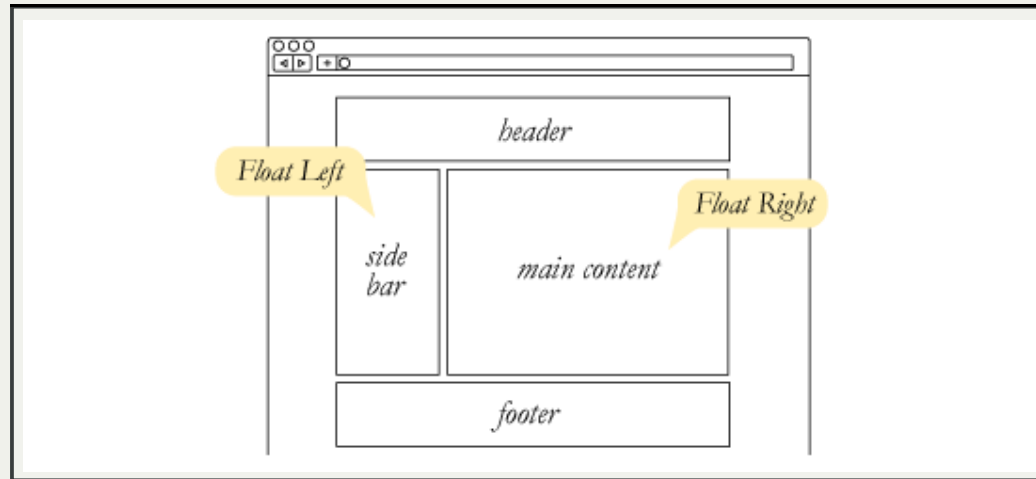
If two selectors have the same level of importance and specificity, the one that comes later will win.

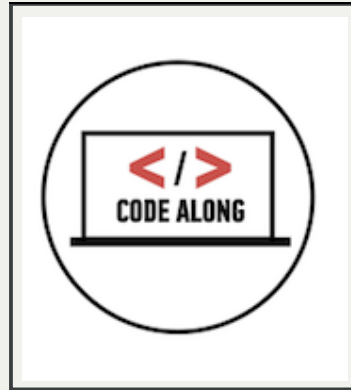
```
header .title { color: black; }  
header .title { color: red; } /* wins */
```

CSS Layout

Floats

float is a property that can be used to have block elements "float" next to each other.





Floating Sections



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