HTML & CSS Level 1: Week 3

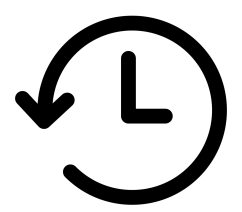
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This week

- Web fonts
- List styles
- More kinds of CSS selectors
- More background styles
- Pseudo-class styles

Review!



Block and inline elements

- Block elements (ex.: <div>)
 - Take up space
 - Have height and width
 - Create line breaks
- Inline elements (ex.:)
 - Flow with content
 - Take up only as much space as they need
 - Don't create line breaks
- Inline-block elements (ex.:)
 - Two great tastes in one

{ } Anatomy of a CSS rule

```
selector { property: value; }
```

- **Selector** is the thing you want to style
- Property is what aspect you want to style
- Value is how you want to style it
- Property + value = declaration
- **Declarations** end in semicolons (;)

{ } CSS rule example

```
h1 { font-size: 2em; }
```

- Selector is h1 (any <h1> on the page)
- Property is font-size
- Value is 2em

{ } Type selectors

• **Type selectors** are single HTML element names that style all elements of that type on the page

```
h1 { font-size: 2em; }
```

{ } Descendent selectors

• **Descendent selectors** point to *children* of other selectors and are *more specific*

```
/* less specific type selector will style all <a>
elements */
a { font-weight: bold; }

/* more specific type selector will style only <a>
elements that are children of  elements */
p a { font-weight: normal; }
```

{ } Multiple selectors

- Rules can have multiple selectors
- Selectors can be of mixed kinds

```
/* single selector */
a { font-weight: bold; }

/* multiple selectors */
a, span { font-weight: bold; }

/* multiple selectors with a descendent selector */
p a, span { font-weight: bold; }
```

{ } Multiple declarations

Rules can have multiple declarations

```
/* single declaration */
a { font-weight: bold; }

/* multiple declarations (and multiple selectors!) */
a, span {
  font-weight: bold;
  font-style: italic;
}
```

{ } Common font & text properties

font-size

font-family

font-style

font-weight

line-height

letter-spacing

Lots of others!

text-align

text-transform

text-decoration

Lots of others!

{ } Colors

color

background-color

Values for color and background-color:

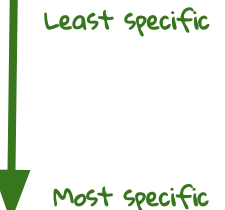
• Hex: #ff0000

• RGB: rgb(255,0,0)

• And others!

{ } Stylesheet "location"

- Styles that are "closer" to the elements they style take precedence
 - Browser defaults
 - External styles (in a .css file)
 - Internal styles (in the <head>)
 - Inline styles (in an element)



{ } Overriding styles

- Rules that target children are more specific than rules children inherit from parents
- Rules that come later override rules that come earlier
- Hint: Web Inspector will list the most specific styles on top and cross out overridden styles

Web fonts



{ } Freedom from Arial!

- Web fonts let us style sites with fonts that users may not have on their own device
- Web font services licence fonts for online use specifically
- Files are either:
 - hosted by a service
 - served with your pages



A note about licensing

- Not all fonts can be used online, even if you own their rights for print, they're in Adobe products, etc.
- Fonts with online licensing will come with documentation saying so
- Exception: If you own the rights to use a font with software, you can use it to make images that are published online

{ } Some web font options

- Google Fonts is free and hosted
- TypeKit (owned by Adobe) is hosted and subscription based or bundled with Creative Cloud
- FontSquirrel is free and not hosted
- FontDeck is subscription based and not hosted
- And some others!

{ } Using hosted Google Fonts

- 1. Go to google.com/fonts.
- 2. Build your font library.
- 3. Link to the stylesheet that Google Fonts generates in your HTML files.

{ } Unordered list item styles

- You can change things like:
 - The bullet type
 - How the bullet is spaced with the text

```
ul li {
    list-style-type: disc;
    list-style-position: outside;
}
ul li {
    list-style-image: url("an-image.png");
}
```

{ } Ordered list item styles

 You can change positioning and even the type of numbering/lettering used

```
ol li {
    list-style-type: upper-roman;
    list-style-position: inside;
}
```

Using class and id selectors





Combining concepts

- Week 1: HTML elements can have attributes
- Week 2: HTML element names can be used as CSS selectors (type selectors)
- **Week 3:** HTML attributes can *also* be used as CSS selectors

<>/{} class and id

- class and id attributes can be added to any HTML element
- Classes are for multiple things on a page
- IDs are for single, unique things on a page
- You can make up whatever class and id values you want!

Class attributes in HTML

 Classes can be shared by multiple elements on a page

```
<h1 class="kittens">...</h1>
<span class="kittens">...</span>
```

Elements can have multiple classes

```
<div class="kittens puppies">...</div>
<div class="kittens puppies birds">...</div>
```

{ } class selectors in CSS

- Start with a **period** (.)
- Can style any element with the class

```
.kittens { color: #000000; }
```

Or can be used to style only a specific
 type of element with the class

```
h3.kittens { color: #000000; }
```

More specific than an HTML type selector

> id attributes

- IDs *cannot* be shared by multiple elements on a single page
- Elements *cannot* have multiple IDs

```
<div id="kittens">...</div>
<div id="puppies">...</div>
<div id="birds">...</div>
```

{ } id selectors in CSS

- Start with a hash/pound sign (#)
- Can style the single element with the ID

```
#kittens { color: #000000; }
```

More specific than a class selector

<>>{} Mixing class and id attributes

• Elements can have id and class attributes at the same time

```
<div id="kittens">...</div>
<div id="puppies" class="small floppy">...</div>
<div id="birds" class="small feathery">...</div>
```

 ID selector styles can be used to override class selector styles

Other uses for ids

 Pre-HTML5, used to "label" major areas of the page

```
<div id="header">...</div>
<div id="article">...</div>
<div id="sidebar">...</div>
<div id="footer">...</div>
```

Used to make on-page links

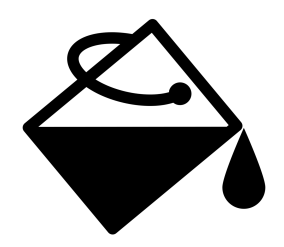
```
<a href="#header">Go back to the top</a>
```



Be thoughtful in your selectors

- Recommended order of attack:
 - a. Type selectors
 - b. Class selectors
 - c. Descendent selectors
 - d. ID selectors
- If you overuse IDs in your styles, you're going to have a bad time

More background styles



{ } background-color review

```
.block {
  color: #000000;
  text-align: center;
  background-color: #bc7384; /* for IE8 */
  background-color: rgb(188,115,132);
}
```



I'm covering up a kitten.

{ } Transparent background-color

```
.block {
   /* text is black and centered */
   color: #000000;
   text-align: center;
   background-color: #bc7384; /* for IE8 */
   background-color: rgba(188,115,132,0.5);
}
```

I'm partially covering up a kitten. :|

{ } Styling a background image

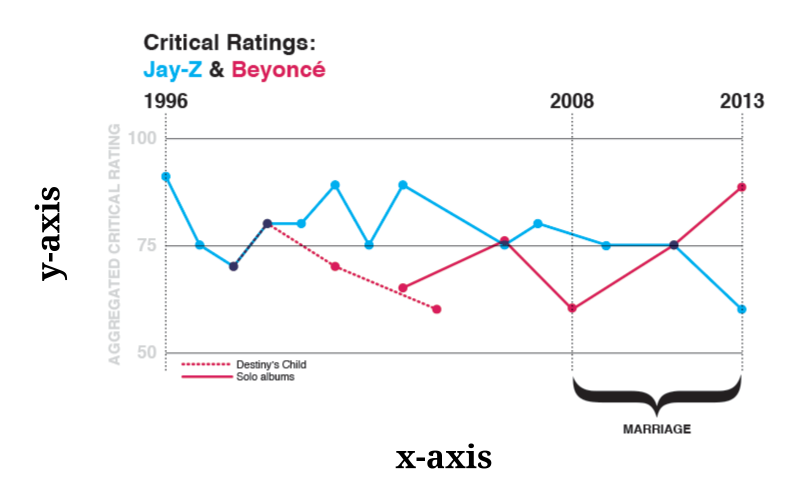
- The property is background-image
- The value is a URL where an image lives

```
.kittens {
   background-image: url("img/kittens.jpg");
}
```

{ } Styling a background image

- background-repeat: repeat horizontally or vertically, or not at all
- background-position: Start at the left or right, top or bottom, and center or not
- background-attachment: Does it stick or scroll?
- background-size: How much of the container does it cover?

{ } Left & right, top & bottom



{ } Repeating a background

```
/* repeat the background horizontally */
background-repeat: repeat-x;
/* repeat the background vertically */
background-repeat: repeat-y;
/* don't repeat the background */
background-repeat: no-repeat;
```

{ } Positioning a background

- background-position values include both the x-axis and y-axis
- x-axis first, y-axis second
- Can be left/right top/bottom or any measurement (pixels, %, ems, etc.)

```
/* position a background in the left top corner */
```

background-position: left top;

{ } Positioning a background ex.

```
/* position a background in the left top corner */
background-position: left top;
/* positioning in the right bottom corner */
background-position: right bottom;
/* position on the left centered vertically */
background-position: left center;
/* position an image completely centered */
background-position: center;
```

{ } Background attachment

```
/* have the background scroll (the default) */
background-attachment: scroll;
/* have the background stick regardless of scrolling */
background-attachment: fixed;
...and some others
```

{ } The magical image background

```
/* make a full-sized, fixed image background that covers
the whole container */
.puppies {
  background-image: url("img.png");
  background-repeat: no-repeat;
  background-position: center center;
  background-attachment: fixed;
  background-size: cover;
```

"Homework" for next time

- 1. Practice with image backgrounds
- 2. Refine your design with a wider variety of CSS selectors

Optional: HTML & CSS, ch. 16, reread 10 for selectors

Next time:

- Review!
- CSS pseudo-classes
- CSS abbreviations
- CSS box model
- Intro to positioning and layouts with CSS
- Resetting browser default styles

Questions? Comments?

- Visit <u>dpersing.github.io/svc</u> for:
 - Class slides
 - Code samples
 - Resources
- Email me: <u>dep@dpersing.com</u>
- Tweet at me: odevonpersing