CS193X: Web Programming Fundamentals

Spring 2017

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CSS Selectors: Classes and Ids

Classes and ids

There are 3 basic types of CSS selectors:

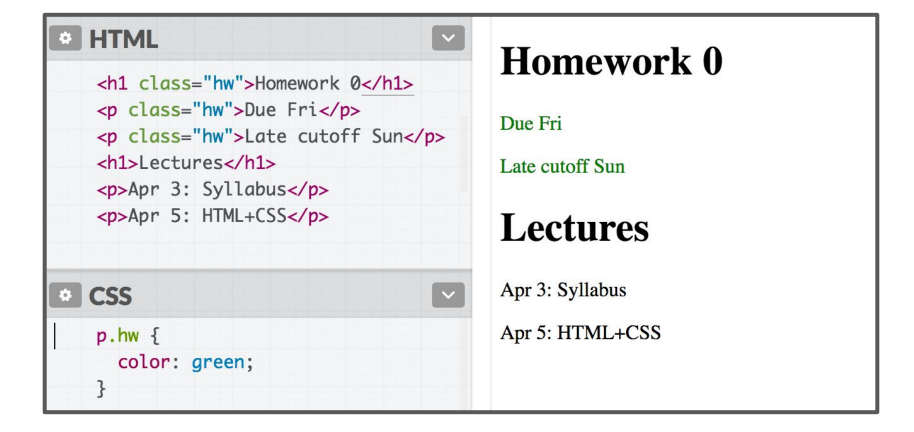
Element selector (this is the one we've been using)	р	All > elements
→ ID selector → → → → → → → → → → → → → → → → → → →	#abc	element with id="abc"
→ Class selector →	.abc	elements with class="abc"

```
<h1 id="title">Homework</h1>
<em class="hw">HW0</em> is due Friday.<br/><em class="hw">HW1</em> goes out Monday.<br/><em>All homework due at 11:59pm.</em>
```

Other selectors

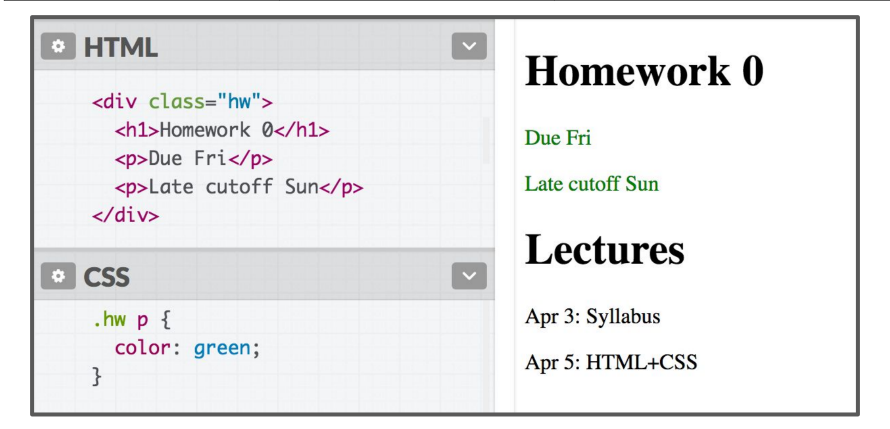
element.className

Syntax	Example	Example described
element . className	p.abc	elements with abc class



Descendent selector

Syntax	Example	Example described
selector selector	H MIW STRONG	<pre> elements that are descendants of a <div></div></pre>



Descendent selector

Syntax	Example	Example described
selector selector	MIN STRANG	 elements that are
		descendants of a <div></div>

Note: The element does not have to be a direct child. The descendent may be nested many layers in.

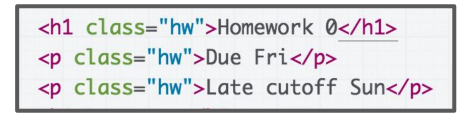
```
HTML
                                             HW0: Due Friday
                                             HW1 out Monday
   <div class="hw">
     <div>
       >
         HWO: <strong>Due Friday</strong>
       </div>
     HW1 out <strong>Monday</strong>
   </div>
* CSS
   .hw strong {
     color: red;
```

Descendent selector

Syntax	Example	Example described
selector selector	· aiv strong	<pre> elements that are descendants of a <div></div></pre>

VS

Discouraged:



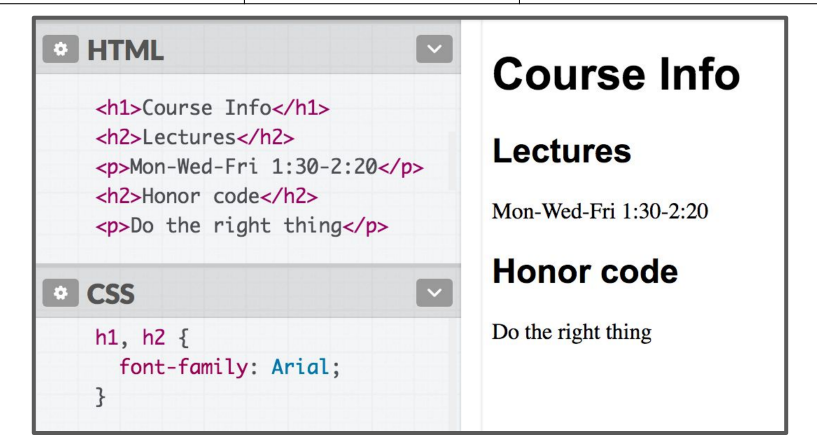
Preferred:

```
<div class="hw">
  <h1>Homework 0</h1>
  Due Fri
  Late cutoff Sun
</div>
```

Instead of applying a class to several adjacent elements, wrap the group in a <div> container and style the contents via descendent selectors.

selector, selector (comma)

Syntax	Example	Example described
selector, selector	h2, div	<h2> elements and <div>s</div></h2>



Selector summary

Example	Description
р	All elements
.abc	All elements with the abc class, i.e. class="abc"
#abc	Element with the abc id, i.e. id="abc"
p.abc	elements with abc class
p#abc	element with abc id (p is redundant)
div strong	 elements that are descendants of a <div></div>
h2, div	<h2> elements and <div>s</div></h2>

Grouping selectors

2 Common bugs:

```
p.abc vs p.abc
p.abc vs p.abc
```

- A element with the abc class vs
 An element with the abc class that descends from
- An element with the abc class that descends from vs
 All elements and all elements with the abc class

Combining selectors

You can combine selectors:

```
#main li.important strong {
  color: red;
}
```

Q: What does this select?

Grouping selectors

Q: What does this select?

```
#main li.important strong {
  color: red;
}
```

A: Read from right to left:

 tags that are children of tags that have an "important" class that are children of the element with the "main" id.

When styles collide, the most specific rule wins (specificity)

When styles collide, the most specific rule wins (specificity)

Specificity precedence rules (<u>details</u>):

- ids are more specific than classes
- classes are more specific than element names
- Style rules that directly target elements are more specific than style rules that are inherited

- If elements have the same specificity, the later rule wins.

Aside: The process of figuring out what rule applies to a given element is called the <u>cascade</u>. This is where the "C" in *Cascading* Style Sheets comes from.

Inheritance

We saw earlier that CSS styles are inherited from parent to child.

Instead of selecting all elements individually:

```
a, h1, p, strong {
  font-family: Helvetica;
}
```

You can style the parent and the children will inherit the styles.

You can override this style via specificity:

```
body {
  font-family: Helvetica;
}
h1, h2 {
  font-family: Consolas;
}
```

Inheritance

While many CSS styles are inherited from parent to child, not all CSS properties are inherited.

```
a {
  display: block;
  font-family: Arial;
}
```

```
<em> inherits the
font-family property,
but not display:
```

```
<a href="/home">
   Back to <em>Home</em>
</a>
```

Back to Home

Inheritance

While many CSS styles are inherited from parent to child, not all CSS properties are inherited.

- There's no rule for what properties are inherited or not; the inheritance behavior defined in the CSS spec.
- You can look it up via MDN, e.g.

```
<u>font-family</u>: Inherited yes display: Inherited no
```

- Generally text-related properties are inherited and layout-related properties are not.
- (You can also change this via the <u>inherit</u> CSS property, which is somewhat esoteric and not often use)

<a> colors?

Hmm, MDN says <u>color is inherited</u>... but if I set the body color to deeppink, links don't change color:

```
body {
  color: deeppink;
  font-family: Helvetica;
}
```

<a> inherits font-family...
Why doesn't <a> inherit color?
(Codepen)



User agent styles

This is because the browser has its own default styles:

- Browser loads its own default stylesheet on every webpage
- Not governed by spec, but there are <u>recommendations</u>

<a> colors?

So to style <a> links, we have to override the browser default link style by explicitly setting a color:

```
body {
  color: deeppink;
  font-family: Helvetica;
}

a {
  color: deeppink;
}
```

Chocolate

Ghiradelli is not overrated

Link-related CSS

Since we're on the topic of links:

- How do we style **visited** links differently from **unvisited**?

CSS pseudo-classes

<u>pseudo-classes</u>: special keywords you can append to selectors, specifying a *state* or *property* of the selector

Syntax	Explanation
a	All anchor tags (links) in all states
a:visited	A visited link
a:link	An unvisited link
a:hover	The style when you hover over a link
a:active	The style when you have "activated" a link (downclick)

There are more <u>pseudo-classes</u> than this; have a look!

Before we move on: A few style notes

Why not <div> everywhere?

Technically, you can define your entire web page using <div> and the class attribute.

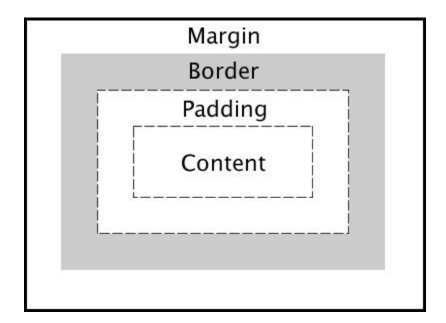
- Is this a good idea?
- Why does HTML have ids when you have classes?
- Why does HTML have , <h1>, , etc. when you have <div>, , class, and id?

CSS Box Model

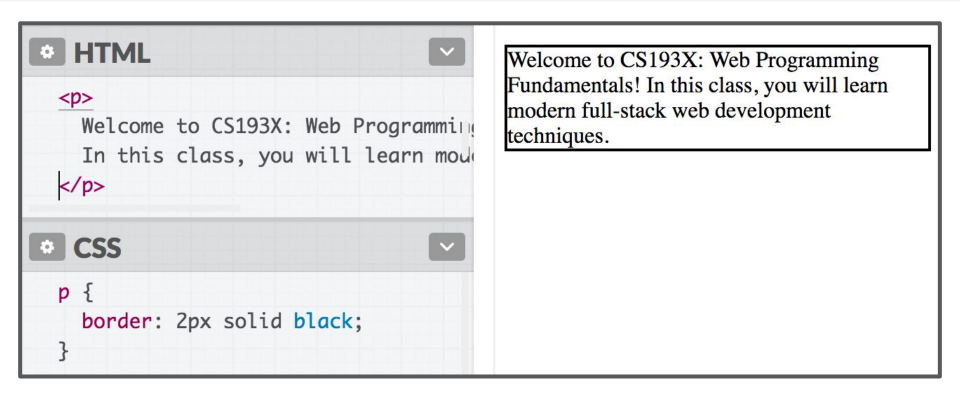
The CSS Box Model

Every element is composed of 4 layers:

- the element's content
- the border around the element's content
- padding space between the content and border (inside)
- a margin clears the area around border (outside)



border



We've used the shorthand:

border: width style color;

border

```
Can also specify each border individually:
   border-top
   border-bottom
   border-left
   border-right
And can set each property individually:
   border-style: dotted;
                                 (all styles)
   border-width: 3px;
   border-color: purple;
```

border

```
Can also specify each border individually:

border-top

border-bottom

border-left

border-right
```

And can set each property individually:

```
border-style: dotted;
border-width: 3px;
border-color: purple;
```

There are other units besides pixels (px) but we will address them in the next couple lectures.

(all styles)

Rounded border

Can specify the border-radius to make rounded corners: border-radius: 10px;

You don't actually need to set a border to use border-radius.

```
p {
    background-color: purple;
    border-radius: 10px;
    color: white;
}
Welcome to CS193X: Web Programming
Fundamentals! In this class, you will learn
modern full-stack web development techniques.
```

Borders look a little squished

When we add a border to an element, it sits flush against the text:

Q: How do we add space between the border and the content of the element?

Welcome to CS193X: We Fundamentals! In this clamodern full-stack web detechniques.

padding

```
p {
  border: 2px solid black;
  padding: 10px;
}
```

Welcome to CS193X: Web Programming Fundamentals! In this class, you will learn modern full-stack web development techniques.

padding is the space between the border and the content.

- Can specify padding-top, padding-bottom, padding-left, padding-right
- There's also a shorthand:

```
padding: 2px 4px 3px 1px; <- top|right|bottom|left
padding: 10px 2px; <- top+bottom|left+right</pre>
```

<div>s look a little squished

When we add a border to multiple divs, they sit flush against each other:



Q: How do we add space between multiple elements?



margin

```
div {
  margin: 20px;
  padding: 10px;
  border: 2px solid black;
}

Lectures

Homework
```

margin is the space between the border and other elements.

- Can specify margin-top, margin-bottom, margin-left, margin-right
- There's also a shorthand:

```
margin: 2px 4px 3px 1px; <- top|right|bottom|left
margin: 10px 2px; <- top+bottom|left+right</pre>
```

More box model: Next time!