# CSS Basics: Styling your Web

# Learning Objectives

- Understand where CSS is used and how to include it
- Write your first CSS declarations
- Have them reflected on the page

#### **CSS** Defined

- CSS stands for Cascading Style Sheets
- It is the primary way of styling static HTML pages
- The current standard is CSS3, but some more antiquated browsers do not support all of its features

# Why learn CSS?

- Controls the layout and style of any webpage you create
- Without it, your websites will look quite plain
  - Why? The web and HTML were originally created for professors to share research papers, not by designers
- Eventually, you'll be able to make your websites look good on any device (desktop, tablet, mobile) using it

# How do I add CSS to my web page?

- CSS styling can be added to an HTML page in several different ways
  - Inline, inside of HTML elements
  - Included inside of an HTML file as a list of declarations linked to HTML elements
  - Written in a separate .css file as a list of declarations linked to HTML elements and linked to externally from inside of an HTML file

### Inline, inside of HTML elements

#### Included in HTML file

Typically in <head> section

```
<!DOCTYPE html>
<html>
  <head>
    <style type="text/css">
      span {color: red;}
    </style>
  </head>
  <body>
    <span>Some text</span>
  </body>
</html>
```

# Linked to in an external stylesheet from HTML

```
<!-- index.html, abridged -->
<head>
  <link rel="stylesheet" type="text/css" href="style.css">
</head>
<body>
  <span>Some text</span>
</body>
/* style.css */
span {
  color: red;
```

#### Classes and IDs

- A **class** is an HTML attribute whose value is used to classify one or more elements on a page
- An ID is an HTML attribute whose value is used to only classify one element on a page

#### Selectors

- Used in order for the browser to know which element you are trying to style
- The basic selectors are
  - HTML element names
  - Class names, always prefixed with a dot (.)
  - ID names, always prefixed with a pound sign (#)

### attribute: value;

background-color: orange;

- A CSS attribute
  - is a pre-defined style that the browser applies to an HTML element
  - always followed by a colon
- A CSS value
  - always follows an attribute
  - tells the browser which attribute option to apply to the selected element
  - is always followed by a semicolon

#### CSS Example 1: Element Selection

Select all divs on the page, make their text orange, give them a black background, and center all of their text within the divs themselves<sup>1</sup>

```
div {
   color: orange;
   background-color: black;
   text-align: center;
}
```

<sup>&</sup>lt;sup>1</sup> Keep in mind that this CSS must be included in an HTML page using one of the three methods mentioned in prior slides, the next few pages will assume this

#### CSS Example 2: Class Selection

Select all elements with the class events on the page, make their text white, give them a red background, and left align all of their text within the elements themselves

```
.events {
  color: white;
  background-color: red;
  text-align: left;
}
```

#### CSS Example 3: ID Selection

Select all elements with the ID event on the page, make their text white, give them a red background, and left align all of their text within the elements themselves

```
#event {
   color: white;
   background-color: red;
   text-align: left;
   padding: 10px;
   margin-bottom: 6px
}
```

More on padding and margin later.

#### **CSS Comments**

- Comments can be a useful way to
  - denote what you're actually styling if it's unclear
  - leave notes for other developers
  - temporarily disable code to see how the page looks without a style

```
/* An individual event listing */
.events li {
   /* Let's leave this section for now until v1.2 */
   background-color: blue;
   /* color: orange; */
}
```

 Your goal is to write easily understandable code or comment enough to make your code clear to anyone reading it.

#### CSS Example 4: An actual stylesheet

```
/* Extracted from the NYCDA 'class' page template */
.right {
 width: 440px;
  font-size: 20px;
.right i {
  display: block;
.skills {
 margin-top: 10px;
i {
 font-style: italic;
 margin-bottom: 6px;
 margin-top: 16px;
 font-size: 18px;
 line-height: 30px;
ul {
 margin-left: 21px;
 font-size: 18px;
  line-height: 30px;
ul li {
 list-style: disc;
```

#### Exercise 1: Your First CSS

- Create a blank webpage with an <h1> and element and sample text inside of both
- Style these elements' background and text colors using CSS included from an external stylesheet (.css file)
- If you have time, clone your basic webpage and try implementing your CSS using the other 2 methods outlined earlier
  - Inline, inside of the elements themselves
  - At the top of the file in the head section

# Basic CSS Attributes

```
color: red;
```

The color attribute dictates text of the element color

```
font-family: "Times New Roman", serif;
```

font-family denotes the element's display font

font-size: 20px;

font-size determines the selected element's font size

background-color: #fff;

Sets the background color of the element, #fff is a hex code meaning "white" (more on this later). This is the default background-color value

background-image: url('tiger.png');

Sets a background image for the element with the url 'tiger.png'

background-repeat: no-repeat;

Tells the browser not to repeat the background image horizontally or vertically. Other possible values: repeat (default), repeat-x, repeat-y, inherit

width: 100%;

Sets the width of this element to take up 100% of the parent element it resides in

height: 20px;

sets the height of the element to 20 pixels

#### Units for width, height, and font size

• %, a percentage of the parent element the selected element is occupying

```
width: 43%;
```

px, an exact pixel value for the element to take up

```
height: 420px;
```

 em, proportionate to the parent value with 1em being the exact parent value and 2em twice that

```
max-height: 3em
```

# Specifying colors

- background-color and color can take several forms of color input
  - "valid" colors like red, orange, and blue<sup>3</sup>
  - hex values which correspond to a color, like #fff (white), #000 (black), or #0E0EFF (a specific shade of blue)
  - RGB, or red, green, blue values like rgb(10, 160, 30) or rgba values, which include an alpha (opacity) value rgba(100, 43, 210, .4)

<sup>&</sup>lt;sup>3</sup> For a full list of valid colors, see this website

# More attributes

```
text-align: center;
```

How the text should be aligned within the element itself

```
text-transform: uppercase;
```

Makes all text uppercase regardless of how it was entered into the element. Also try lowercase and capitalize

```
line-height: 20px;
```

Gives the selected element a line-height of 20px, a measure of separation between lines of text

# Styles for tags within lists

```
list-style-type: square;
```

Makes the bullet point style into a square bullet point, one of many possible options

```
list-style-image: url('my-bullet.png');
```

Sets a custom image for the bullet point

```
list-style: none;
```

Removes bullet points from the list style

#### Alternate selection methods

Sometimes, just using an element name, class name, or ID isn't specific enough or the most efficient way to select an element.

#### Combining element and class selectors

You can combine an element and class selector to be more specific. The same can be done with IDs.

```
<
   George Washington
   ul>
     Brave
     Tall
   /* Only George Washington will have a square list-style-type, not brave and tall */
ul.presidents{
 list-style-type: square;
```

# Selecting multiple items

To select multiple items, separate their selectors with commas.

```
<
   George Washington
 <span>Cut down the cherry tree</span>
ul.presidents, span{
 font-family: "Arial", sans-serif;
```

# Selecting descendants

```
<
  George Washington
  ul>
    Brave
    Tall
  /* All s will have a square list-style-type */
ul.presidents li{
 list-style-type: square;
```

# Selecting direct descendants

```
<
  George Washington
   ul>
    Brave
    Tall
   /* Only George Washington will have a square list-style-type */
ul.presidents > li{
 list-style-type: square;
```

#### Final Basic CSS Exercise

#### Style "The Onion Article"

Download the onion.html file and apply the following styles to it:

- 1. Make the main headline dark green
- 2. Use the font family "Georgia" for the main headline and the sub-headline
- 3. Center the text of the main headline and the sub-headline
- 4. Make the paragraphs have a line height of 19 pixels
- 5. Make the "You might also like" label all uppercase
- 6. Bonus: Remove the underline from the links
- 7. **Bonus:** Make an underline appear when you hover over a link

#### Resources

#### Codecademy

HTML & CSS - Introduction to CSS

#### **TeamTreeHouse**

**CSS Basics** 

**CSS-Tricks** 

The CSS Almanac

### Quiz

- 1. What is CSS capable of?
- 2. How can CSS be included in the document?
- 3. Write a valid CSS declaration that changes the color of the <h1> to red.