

# CF: GINTRODUCTION TO WEB DEVELOPMENT

Week 2: Cascading style sheets (CSS)

# WHAT WE'LL COVER THIS WEEK

- What is CSS
- How you can link your HTML to your CSS
- How to write CSS
- More about the HTML link> Tag
- Selectors and Attributes
- The Universal Selector

# RECAP

- A website is a collection of files in a folder
- The folder can contain HTML, CSS and JavaScript files
- We can create and edit the files locally
- We can view the files locally in a browser

### website-folder

- -- index.html
- -- page.html
- -- images
  - -- picture.jpg
- -- css
  - -- style.css
- js
- -- script.js

# WHAT IS CSS?

### Cascading Style Sheets

- Adds styles to the HTML document
- One HTML file can be styled in an infinite number of ways with CSS

# LINKING CSS AND HTML CODE

### **Inline in HTML**

Can be useful, should be avoided

### Inside <head> element

```
<!DOCTYPE html>
<html>
  <head>
     <style>
        color: red;
    </style>
  </head>
```

Better, but only use when there is a good reason for it.

# LINKING CSS TO HTML

- Separates content from design, avoiding cluttered HTML
- Reduce repetition of code
- One CSS file for a whole website

# THE ANATOMY OF THE LINK ELEMENT

<link rel="stylesheet" type="text/css" href="styles.css">

### relation

What the relation is of the linked file to this document

### type

The file type

### file

Where the CSS file is located

### TYPES OF LINKS

- Absolute links
- Root-relative links
- Document-relative links

first\_site

index.html

images

\_\_\_

background.jpg

– css

- main.css

### ABSOLUTE LINKS

```
In HTML
<link rel="stylesheet" type="text/css"</pre>
href="http://www.first_site.com/css/mai
n.css">
In CSS
body {
         background-image:
url("http://www.first site.com/images/b
ackground.jpg");
```

```
first_site
```

- index.html
- images

\_\_

background.jpg

– css

main.css

### ROOT-RELATIVE LINKS

```
In HTML

k rel="stylesheet"

type="text/css"

href="/css/main.css">
```

Root-relative links
always start with /

```
first_site
```

- index.html
- images

\_\_\_

background.jpg

– css

- main.css

### DOCUMENT-RELATIVE LINKS

```
In HTML
<link rel="stylesheet" type="text/css"</pre>
href="css/main.css">
In CSS
body {
          background-image:
url("../images/background.jpg");
```

first\_site

index.html

images

\_

background.jpg

– css

- main.css

# WRITING CSS & SOME BASIC DEFINITIONS.

index.html

```
<html>
  <head>
    <title>First site</title>
           <link rel="stylesheet" type="text/css" href="css/styles.css">
  </head>
  <body>
     <h1>Hello world</h1>
  </body>
</html>
h1 {
                                                                               styles.css
          color: red;
© CodeFirst:Girls 2017
```

# THE ANATOMY OF A CSS RULE SET

```
The element you
want to style
         selector {
              property: value; •
                    Declaration block
  What you are
                                                  The effect value of
  styling
                                                  the style
```

# CSS SELECTORS

```
h1 { .. }
img { .. }
div { .. }
div h1 { .. }
ul { .. }
ul li { .. }
li { .. }
a { .. }
p a { .. }
```

# CSS PROPERTIES

```
h1 { font-family: .. }
img { width: .. }
div { height: .. }
div h1 { color: .. }
ul { list-style-type: .. }
ul li { padding-left: .. }
li { margin-bottom: .. }
a { text-decoration: .. }
p a { border: .. }
```

# CSS VALUES

```
h1 { font-family: 'Helvetica', sans-serif; }
img { width: 300px; }
div { height: 595px; }
div h1 { color: blue; }
ul { list-style-type: none; }
ul li { padding-left: 30px; }
li { margin-bottom: 50px; }
a { text-decoration: underline; }
p a { border: 1px solid #000; }
```



### **DEMO**

https://codepen.io/dianaklee /pen/JYbbRx



### TASK DOWNLOAD

https://github.com/CodeFirst Girls/html2

# CH. 9: SELECTORS AND ATTRIBUTES

What if you want to style both <h2> elements differently?

```
<div>
<h1>Praesent dapibus</h1>
<h2>The first h2 heading</h2>
 >Donec nec justo eget felis facilisis fermentum.
 Aliquam porttitor mauris sit amet orci.
<h2>The second h2 heading</h2>
 Morbi in sem quis dui placerat ornare.
Pellentesque odio nisi, euismod in, pharetra a.
Praesent dapibus, neque id cursus faucibus.
</div>
```

# RECAP ON ATTRIBUTES

```
<div class="info-section">
<img src="smileyface.jpg" alt="A smiley face">
<a href="http://google.com">
```



### **DEMO**

https://codepen.io/dianaklee /pen/meOWaY

# CH. 10: USING ID AND CLASS SELECTORS

### ID

Unique: an ID can only be used on an HTML page

### Class

It's not unique: the same class can be used on multiple items on an HTML page

```
<h2 id="title">Puddings</h2>
```

```
    Gateau
    Cake
    Pie
```

# USING ID SELECTORS IN CSS

```
<h2 id="title">Puddings</h2>
```

```
#title { .. }
h2#title { .. }
```

Both of these are valid

# USING CLASS SELECTORS IN CSS

```
.item { .. }
li.item { .. }
ul .item { .. }
ul li.item { .. }
```

```
    Gateau
    Cake
    Pie
```

All of these are valid

# SPECIFICITY OF SELECTORS

```
Sed egestas, ante et vulputate volutpat, eros pede semper est, vitae
luctus metus libero eu augue.
Morbi purus libero, faucibus adipiscing, commodo quis, gravida id,
est.
Sed lectus. Praesent elementum hendrerit tortor. Sed
semper lorem at felis. Vestibulum volutpat, lacus a ultrices sagittis, mi
neque euismod dui, eu pulvinar nunc sapien ornare nisl.
<n>Phasellus nede arcu. danibus eu. fermentum et. danibus sed. urna.
p { color: #333; }
.highlight { color: pink; }
```

# CH. 11: THE UNIVERSAL SELECTOR

This matches any element within the context in which it is placed.

This will change all the text on the web page to Helvetica

# BE MORE SELECTIVE WITH THE UNIVERSAL SELECTOR

```
Black forrest gateau
    Raspberry lemon swirl cheesecake
    Sticky toffee pudding
    Death-by-chocolate cake
.product item { .. }
                       Both of these are valid
#products list * { .. }
```

# CH. 12: HTML (DIV) AND (SPAN)

### <div>

- Stands for division
- Used to group together HTML elements that belong together
- It's a block level element = it

### <span>

- It's an inline element = it will
   not start on a new line
- It's generally used inside other tags

will start a new line before and

```
<div>
```

after the element This is a paragraph in the info section. We can use a span to target <span class="important">certain bits of important text</span>.



# Style exercise2.html to look like exercise2\_solution.png

It's inside the html2 folder you downloaded earlier



## HOMEWORK FOR WEEK 2

### Finishing off

### Task:

- Read <u>this guide</u> and <u>this guide</u> on how to use GitHub and version control - **This is vital**.
- 2. Watch this more <u>in-depth video</u> about how the internet works, for Front-End Devs
- 3. Finish off both CSS exercises from class. Check your solutions online:
- Find the HTML2 repository on CodeFirstGirls' github page.
- In the branch drop-down (just above the list of files) select the solution branch.
- Click on the files in the branch to see the solution

### More HTML/CSS & Preparation

### Task:

- 1. Complete the whole of **Project 3** on the <u>General</u> <u>Assembly Dash</u> site.
- **2. Find out** what these development concepts are:
  - A framework
  - An API
  - A Library
  - A Toolkit
- 3. **(Optional)** Read <u>this article</u> about absolute vs. relative links.



# COURSE SOCIAL!