COMP 1017

Day 11
Introduction to CSS

What is CSS?

CSS, or Cascading Style Sheets, tells your browser how everything should look.

It's a set of rules, which you write, for presenting HTML elements.

Because HTML was never designed for formatting, CSS can:

- → lay out the content
- → style the content

can control the look of all of the pages in your website.

The best part is that one stylesheet

look and feel consistent.

a long way towards making your site

This can save you a lot of work and go

CSS Rules

So, a stylesheet has a bunch of rules that tell a browser how to present

your HTML.

What do these rules look like?

A selector is the HTML element that you want to style.

A property is the type of style you want to change.

A value is what you want to set that property to.

A declaration is a property and a value pair.

You can have multiple declarations in

one rule.

```
p {
     color: red;
     font-size: 12px;
```

Syntax

Okay, so what about syntax?

Just like HTML elements need to be inside < angle brackets >, CSS declarations need to be inside { curly braces }.

separated by a colon (:).

Properties and values must be

semicolon (;).

All declarations must end with a

If you do not end your declarations with a semicolon, it would be like not closing an HTML tag.

Hint: this is one (1) bad.

Including CSS

website?

How do we include CSS in our

There are three ways:

- 1. linking
- 2. embedding
- 3. inline styles*

* don't actually do this.

Linking to CSS

Linking to a CSS file* is best practice.

* AKA an external stylesheet

To do it, use the following tag in your <head>:

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

like the following ...

Your <head> should look something

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>My test page</title>
        <!-- CSS style sheet -->
     <link rel="stylesheet" type="text/css"</pre>
     href="css/styles.css">
        <!-- End of CSS files →
  </head>
```

Embedding CSS

Alright, so that's how you link to an external stylesheet.

What about embedding?

Using a special tag, you can totally write CSS in your <head>.

```
<style>
  p {
    color: red;
</style>
```

<head> look something like ...

Altogether, this would make your

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>My test page</title>
    <style>
      p {
        color: red;
    </style>
  </head>
```

Inline Styles

Not Recommended

You want validation errors? Because this is how you get validation errors!

Don't do this.

everything line-by-line.

The reason that we don't do this

anymore is that it's really hard to edit

be maintainable.

This means that your website won't

The Cascade

The victor is always the last rule standing.

We figured out what 'stylesheets'

means; what about 'cascading'?

This means that if you have multiple styles applied to an element, the last rule applied will win.