HTML: Structure

CSS: Style or presentation

../ to go up a level of folders

CSS:

Declaration

Property: value;

Ex color: blue;

Selector:

P (selector) {

color:blue;

}

p

hl

ul

li

img

property: something ;

color

background color

border-color

color: # --(red)/--(green)/--(blue)

Adobe Collot CC (slide 20 in the notes) allows you to extract hex values

Commenting out: /\* sdf asf sadf \*/

3 ways to apply CSS to HTML:

1. Inline CSS

<p style = “color:blue; font-size:24px>…</p>

* 1. Hardest to edit and takes the most time

1. <Style> tag inside the <head> tag
2. Link to an external file with <link> tag

Class 4:

Precedence

* Proximity
  + Inline > embedded> externl
* Specificity
  + ID > classes > element
    - (ID)#myID > (class) myClass > (element) p
* Custom, reset, normalize
  + Reset.css
  + Custom.css
* Line height
* IE conditionals
* HTML 4: 78 tags
* HTML 5: ~100