

Cascading Style Sheets (CSS)

- Describes the appearance, layout, and presentation of information on a web page
 - HTML describes the content of the page
- Describes how information is to be displayed, not what is being displayed
- Can be embedded in HTML document or placed into separate .css file

The good, the bad and the... ugly!

```
<font face="Arial">Shashdot.</font>
News for <b>nerds!!</b> You will <i>never</i>, <u>EVER</u>
be
<font size="+4" color="red">BORED</font> here!

Slashdot. News for nerds!! You will never, EVER be BORED
here!

output
```

- □ Tags such as b, i, u, and font are discouraged
- Why is this bad?

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Basic CSS rule syntax

```
selector {
property: value;
property: value;
...
property: value;
}

css

p {
font-family: sans-serif;
color: red;
}
css
```

- A CSS file consists of one or more rules
- Each rule starts with a selector
- A selector specifies an HTML element(s) and then applies style properties to them
 - a selector of * selects all elements

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Attaching a CSS file < link>

```
<head>
...
link href="filename" type="text/css" rel="stylesheet" />
...
</head>

HTML
```

- A page can link to multiple style sheet files
 - In case of a conflict (two sheets define a style for the same HTML element), the latter sheet's properties will be used

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Inline styles: the style attribute

```
This is a paragraph
HTML
```

This is a paragraph output

- □ Higher precedence than embedded or linked styles
- Used for one-time overrides and styling a particular element
- □ Bad style and should be avoided when possible (why?)

Embedding style sheets: <style>

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```
<head>
<style type="text/css">
p { font-family: sans-serif; color: red; }
h2 { background-color: yellow; }
</style>
</head>

HTML
```

- CSS code can be embedded within the head of an HTML page
- □ Bad style and should be avoided when possible (why?)

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CSS properties for colors

```
p {
color: red;
background-color: yellow;
}

CSS

This paragraph uses the style above output
```

property	description
color	color of the element's text
background-color	color that will appear behind the element

Specifying colors

p { color: red; }
h2 { color: rgb(128, 0, 196); }
h4 { color: #FF8800; }

CSS

This paragraph uses the first style above

This h2 uses the second style above.

This h4 uses the third style above.

output

- color names: aqua, black, blue, fuchsia, gray, green, lime, maroon, navy, olive, purple, red, silver, teal, white (white), yellow
- □ RGB codes: red, green, and blue values from 0 (none) to 255 (full)
- hex codes: RGB values in base-16 from 00 (0, none) to FF (255, full)

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CSS comments /*...*/

/* This is a comment.
It can span many lines in the CSS file. */
p {
color: red; background-color: aqua;
}

- CSS (like HTML) is usually not commented as rigorously as programming languages such as Java
- □ The // single-line comment style is NOT supported in CSS
- $\hfill\Box$ The <!-- ... --> HTML comment style is also NOT supported in CSS

Grouping styles

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```
p, h1, h2 {
color: green;
}
h2 {
background-color: yellow;
}
```

This paragraph uses the above style.

This h2 uses the above styles.

output

- □ A style can select multiple elements separated by commas
- □ The individual elements can also have their own styles

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CSS properties for fonts

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property	description
font-family	which font will be used
font-size	how large the letters will be drawn
font-style	used to enable/disable italic style
font-weight	used to enable/disable bold style

Complete list of font properties (http://www.w3schools.com/css/css_reference.asp#font)

font-family

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```
p {
font-family: Georgia;
}
h2 {
font-family: "Courier New";
}
```

This paragraph uses the first style above.

This h2 uses the second style above.

output

□ Enclose multi-word font names in quotes

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font-size

15

```
p {
     font-size: 24pt;
}
```

This paragraph uses the style above.

output

- $\ \square$ units: pixels (px) vs. point (pt) vs. m-size (em)
- 16px, 16pt, 1.16em
- □ vague font sizes: xx-small, x-small, small, medium, large, x-large, xx-large, xx-large, smaller, larger
- percentage font sizes, e.g.: 90%, 120%

More about font-family

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```
p {
font-family: Garamond, "Times New Roman", serif;
}

CSS
```

This paragraph uses the above style.

output

- □ We can specify multiple fonts from highest to lowest priority
- Generic font names:
 - serif, sans-serif, cursive, fantasy, monospace
- □ If the first font is not found on the user's computer, the next is tried
- Placing a generic font name at the end of your font-family value, ensures that every computer will use a valid font

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font-size

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```
p {
    font-size: 24pt;
}
```

This paragraph uses the style above.

output

- □ pt specifies number of point, where a point is 1/72 of an inch onscreen
- px specifies a number of pixels on the screen
- □ em specifies number of m-widths, where 1 em is equal to the font's current size

font-weight, font-style

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```
p {
font-weight: bold;
font-style: italic;
}
```

This paragraph uses the style above.

output

 Either of the above can be set to normal to turn them off (e.g. headings)

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text-align

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```
blockquote { text-align: justify; }
h2 { text-align: center; }

CSS
```

The Gollum's Quote

We wants it, we needs it. Must have the precious. They stole it from us. Sneaky little hobbitses. Wicked, tricksy, false!

output

text-align can be left, right, center, or justify

CSS properties for text

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property	description
text-align	alignment of text within its element
text-decoration	decorations such as underlining
line-height, word-spacing, letter-spacing	gaps between the various portions of the text
text-indent	indents the first letter of each paragraph

Complete list of text properties (http://www.w3schools.com/css/css_reference.asp#text)

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text-align

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<h2>The Gollum's Quote</h2>

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text-decoration

Body styles

```
body {
font-size: 16px;
}

CSS
```

- Applies a style to the entire body of your page
- Saves you from manually applying a style to each element

The list-style-type property

```
ol { list-style-type: lower-roman; }

Possible values:

i. none: No marker

ii. disc (default), circle, square

iii. Decimal: 1, 2, 3, etc.

iv. decimal-leading-zero: 01, 02, 03, etc.

v. lower-roman: i, ii, iii, iv, v, etc.

vi. upper-roman: I, II, III, IV, V, etc.

vii. lower-alpha: a, b, c, d, e, etc.

viii. upper-alpha: A, B, C, D, E, etc.

x. lower-greek: alpha, beta, gamma, etc.

others: hebrew, armenian, georgian, cjk-ideographic, hiragana...
```

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Cascading Style Sheets

- Properties of an element cascade together in this order:
 browser's default styles
 external style sheet files (in a <link> tag)
 - □ internal style sheets (inside a <style> tag in the page's header)
 - □ inline style (the style attribute of the HTML element)

Inheriting styles

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```
body { font-family: sans-serif; background-color: yellow;
}
p { color: red; background-color: aqua; }
a { text-decoration: underline; }
h2 { font-weight: bold; text-align: center; }

CSS
```

This is a heading

A styled paragraph. Previous slides are available on the website.

A bulleted list

output

- uhen multiple styles apply to an element, they are inherited
- a more tightly matching rule can override a more general inherited rule

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W3C CSS Validator

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```
<a href="http://jigsaw.w3.org/css-
validator/check/referer">
<img src="http://jigsaw.w3.org/css-validator/images/vcss"
alt="Valid CSS!" /></a>

CSS
```



output

- □ jigsaw.w3.org/css-validator/
- checks your CSS to make sure it meets the official CSS specifications

Styles that conflict

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```
p, h1, h2 { color: blue; font-style: italic; }
h2 { color: red; background-color: yellow; }

CSS
```

This paragraph uses the first style above.

This heading uses both styles above.

outpu

when two styles set conflicting values for the same property, the latter style takes precedence

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CSS properties for backgrounds

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property	description
background-color	color to fill background
background-image	image to place in background
background-position	placement of bg image within element
background-repeat	whether/how bg image should be repeated
background-attachment	whether bg image scrolls with page
background	shorthand to set all background properties

background-image

```
body {
background-image: url("images/draft.jpg");
}

This is the first paragraph
This is the second paragraph...
It occupies 2 lines

background image/color fills the element's content area
```

background-position

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```
body {
background-image: url("images/draft.jpg");
background-repeat: no-repeat;
background-position: 370px 20px;
}

This is the first paragraph

This is the second paragraph...
It occupies 2 lines

value consists of two tokens, each of which can be top, left, right, bottom, center, a percentage, or a length value in px, pt, etc.

value can be negative to shift left/up by a given amount CSC443: Web programming
```

background-repeat

```
body {
background-image: url("images/draft.jpg");
background-repeat: repeat-x;
}

CSS

This is the first paragraph
This is the second paragraph...
It occupies 2 lines

can be repeat (default), repeat-x, repeat-y, or no-repeat

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```

Aside: Favorites icon ("favicon")

