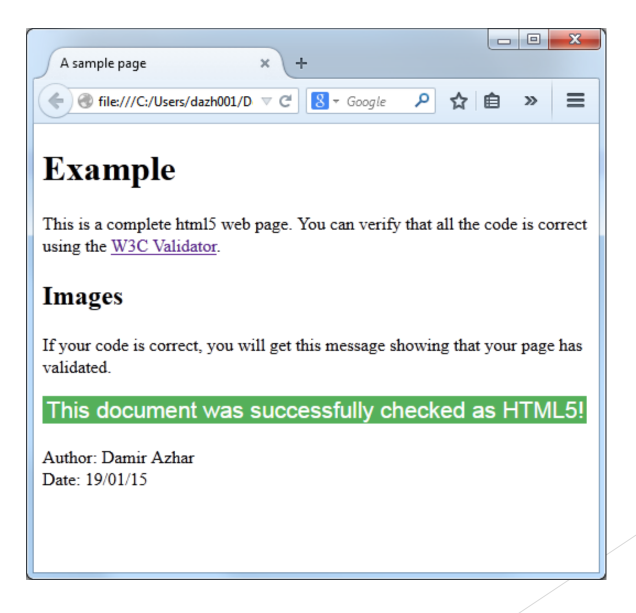
CSS

Lecture 16 – COMPSCI 111/111G SS 2018



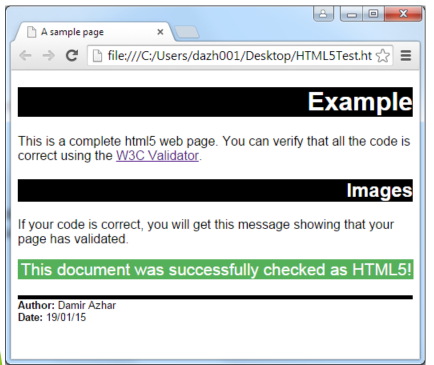
No CSS

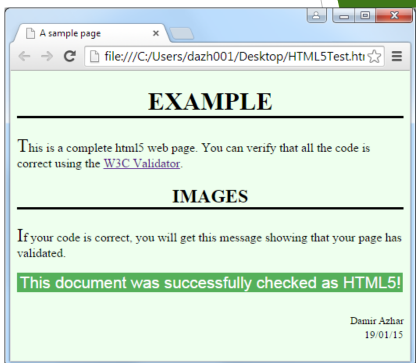




A style changes the way the HTML code is displayed

Same page displayed using different styles

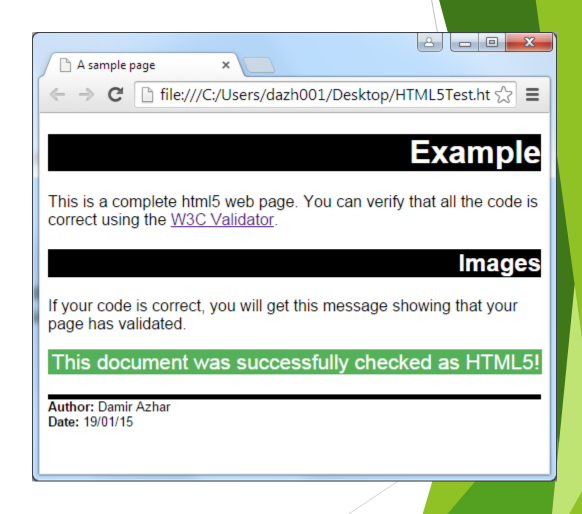




http://csszengarden.com

Same page with a style sheet

```
body
font-family: sans-serif;
h1, h2
text-align: right;
background-color: black;
color: white;
.footer
border-top-width: thick;
border-top-style: solid;
font-size: small;
.catName
font-weight: bold;
```



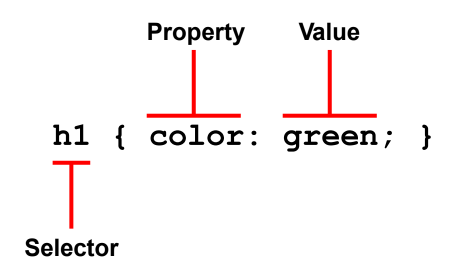
Same page, different style sheet

```
body { background-color: #eeffee; }
                                                                                  - 0 X
h1, h2
                                         A sample page
                                       ← → C hile:///C:/Users/dazh001/Desktop/HTML5Test.htr ☆ ■
text-align: center;
border-bottom-color: black;
                                                         EXAMPLE
border-bottom-style: solid;
color: black;
text-transform: uppercase;
                                       This is a complete html5 web page. You can verify that all the code is
                                       correct using the W3C Validator.
p:first-letter
                                                            IMAGES
font-size: x-large;
                                       If your code is correct, you will get this message showing that your page has
                                       validated.
 .footer
                                       This document was successfully checked as HTML5!
text-align:
                                                                                     Damir Azhar
right; font-size:
                                                                                       19/01/15
small;
 .catName { visibility: hidden; }
```

Defining a style

Styles are defined using rules

- Selector determines what the rule applies to
- Property the thing that will be changed
- Value the value that will be used



Grouping rules

Multiple tags that use the same rule

```
- h1 { font-weight: bold }
- h2 { font-weight: bold }
```

Same style defined for multiple selectors

```
- h1, h2 { font-weight: bold }
```

Grouping rules

Same tag using multiple rules

```
- h1 { color: green }
- h1 { text-align: center }
```

Apply multiple properties to the same selector

```
- h1 {
    color: green;
    text-align: center;
}
```

Class selectors

Sometimes want to apply a style to specified tags

- Most paragraphs are normal
- Some paragraphs are quotes

Define a style that can be applied to a group of tags

Class selector

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

In HTML5 source code

- Assign the tag to the class
- Use an attribute

```
<tag class="className"> ... </tag>
```

Example - class selector

Style defined as follows:

```
.quote
{
    text-align: center;
    font-style: italic;
}
```

HTML5 source code uses the style as follows:

```
Let's face it, the average computer user has
the brain of a Spider Monkey --- Bill Gates
```

ID selectors

Sometimes want to apply a style to a single tag

E.g. Defining a special heading

Define a style that can be applied to a single tag

Id selector

```
#idName { property: value; }
```

In HTML5 source code

Use an attribute to specify the id used for the tag

```
<tag id="idName"> ... </tag>
```

Example - id selector

Style defined as follows:

```
#footer
{
    text-align: center;
    font-style: italic;
}
```

HTML5 source code uses the style as follows:

```
Copyright 2015
```

Exercises

What is a "selector" in a CSS style?

Location of the styles

Three possible locations

- External style sheet
- Internal style sheet
- Inline styles

External Style Sheet

Styles are defined in a file

- Used when styles apply to more than one web page
- Entire site has a consistent visual theme

```
.quote { text-align: center; }
h1 { color: green; }
Saved in a file
called theme.css
```

Web page must be told where to find the style sheet

- link> tag has 3 attributes:
 - rel specifies relationship between current document and linked document
 - href specifies location of linked document
 - *type* specifies media type of linked document
- Is an empty tag so only an opening <link> tag is required.

```
<head>
<title> ... </title>
k rel="stylesheet" href="theme.css" type="text/css">
</head>
```

Internal Style Sheet

Styles are defined in the head of the page

- Used when styles apply to only the one web page
- Keeps all the visual formatting located in the same place

<style type="text/css">

- Used in the head of the document to contain styles
- type attribute specifies media type of the <style> tag

```
<head>
<title>Example</title>

<style type="text/css">
.quote { text-align: center; }

h1 { color: green; }
</style>

</head>
```

Inline styles

Styles are defined in the tag

- Used when style is applied only to that tag
- Can be required to override styles
- Rarely used (why would you?)

```
This paragraph will be centred using an inline style.
```

Cascading Style Sheets

Order to apply styles

- 1. Browser default
- 2. External style sheet
- 3. Internal style sheet
- 4. Inline styles

Increasing priority

http://en.wikipedia.org/wiki/Cascading Style Sheets

http://en.wikipedia.org/wiki/Comparison_of_layout_engines_(CSS)

Exercises

Write a simple HTML5 page with the title "Simple CSS example". The body of the page should contain a single paragraph with the text "Hello". The text should have the "color" property set to "green". An internal style sheet should be used to define an appropriate style that can be applied to the paragraph.

Exercises

Put the following into increasing order of priority. The item at the bottom of the list should have the highest priority.

Internal Style, Browser Default, Inline Style, External Style

<div> and

Two additional tags used with CSS

Allow a style to be applied to arbitrary group of elements

<div>

- Block-level tag
- May contain other block-level tags
- Invisible in HTML5, but can have styles applied

- Inline tag
- May contain other inline tags
- Invisible in HTML5, but can have styles applied

Font

font-family

serif, sans-serif, cursive, fantasy, monospace

font-size

xx-small, x-small, small, medium, large,
 x-large, xx-large, length (e.g. 24pt)

font-style

normal, italic

font-variant

normal, small-caps

font-weight

• normal, bold

http://www.w3.org/Style/Examples/007/fonts.en.html

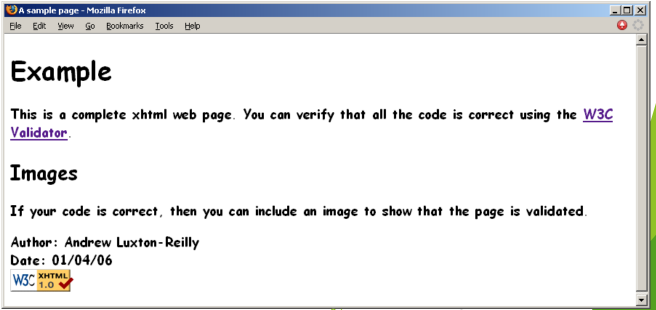
Lengths

Use a variety of units

- cm
- mm
- pt
- px

Font example

```
body
{
    font-family: "Comic Sans MS", cursive;
    font-size: large;
    font-style: normal;
    font-variant: normal;
    font-weight: bold;
}
```



Exercises

Define a style that is applied to all paragraphs and changes the font so that it is 16pt and bold.

Define a style that is applied to all h2 headings and changes the font to small caps.

Define the styles required to make all the text in the body of a document use italicised sans-serif font, preferably Verdana or Helvetica.

Background

background-color

```
body
{
    background-color: black;
}
```

Text

color

 black (default), red, green, blue, white, yellow, etc.

text-align

left (default), right, center, justify

text-indent

length

text-transform

none (default), capitalize, uppercase, lowercase

Text example

```
body
            color: blue;
            text-align: justify;
            text-indent: 1cm;
            text-transform: lowercase;
🐸 A sample page - Mozilla Firefox
                                                                Edit View Go Bookmarks
                        Tools
                             <u>H</u>elp
     example
     this is a complete xhtml web page, you can verify that all the code is correct using the
w3c validator.
     images
     if your code is correct, then you can include an image to show that the page is
validated.
     author: andrew luxton-reilly
date: 01/04/06
```

Colours

Sixteen colour names

 black, red, green, blue, white, yellow, aqua, fuchsia, gray, lime, maroon, navy, olive, purple, silver, teal

RGB values

- rgb(xxx, xxx, xxx)
- xxx = 0 255

Hex values

- #rrggbb
- rr, gg, and bb = 0 255
- values represented in hexadecimal (base 16): 0 - ff

Exercises

Define the styles required to make the background of the entire page silver, and the text coloured black. The main heading should have a black background and white font.

Define a style for an id selector called "greenText" so that any element that uses it has green font. You must use hex values for the color. Write a fragment of HTML5 code that applies the style you have defined to the word "grass" in the paragraph "The grass is green".

Borders

border-color

• color

border-style

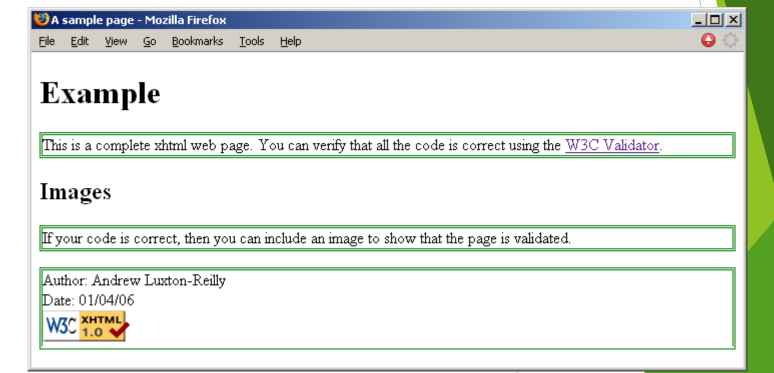
 none (default), dotted, dashed, solid, double, etc.

border-width

• thin, medium, thick, length

Borders

```
p
{
    border-color: green;
    border-style: double;
    border-width: medium;
}
```



Borders

- Can set borders individually for each side of the element:
 - xxx = left, right, top, bottom
- ▶ border-xxx-color
- As for border-color
- ▶ border-xxx-style
- As for border-style
- ▶ border-xxx-width
- As for border-width

Table Borders

- Property:
 - Border
- Value:
 - width style colour
 - E.g. 1px solid black
- Should be specified for all table elements:

```
table, tr, td {
    border: 1px solid black;
}
```