MIS3690 - Web Technologies

2020 Summer

Babson College

Cascading Style Sheets (CSS)

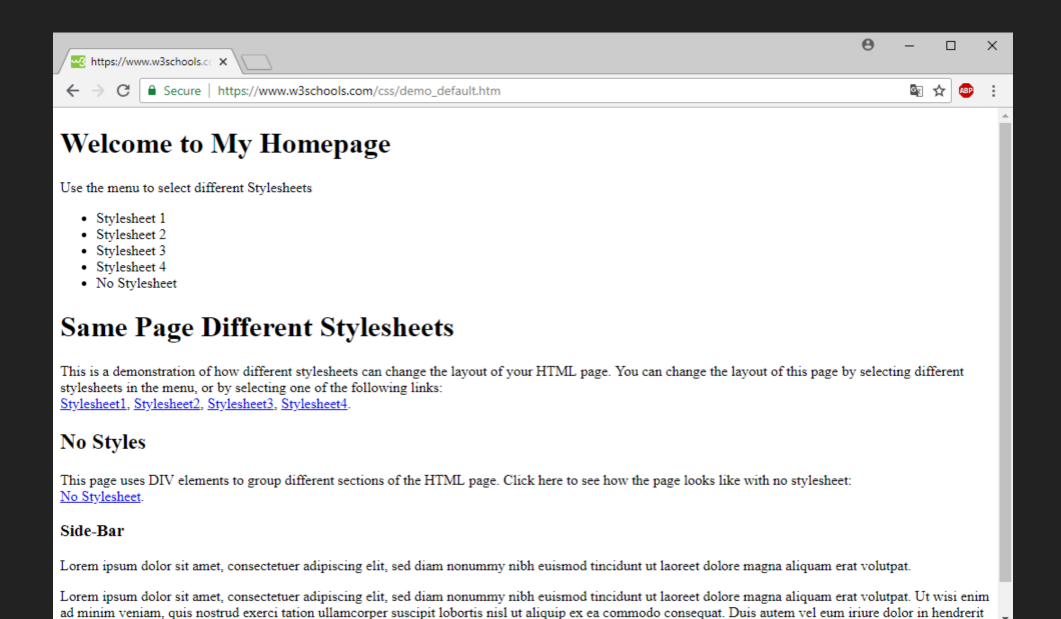
An Introduction

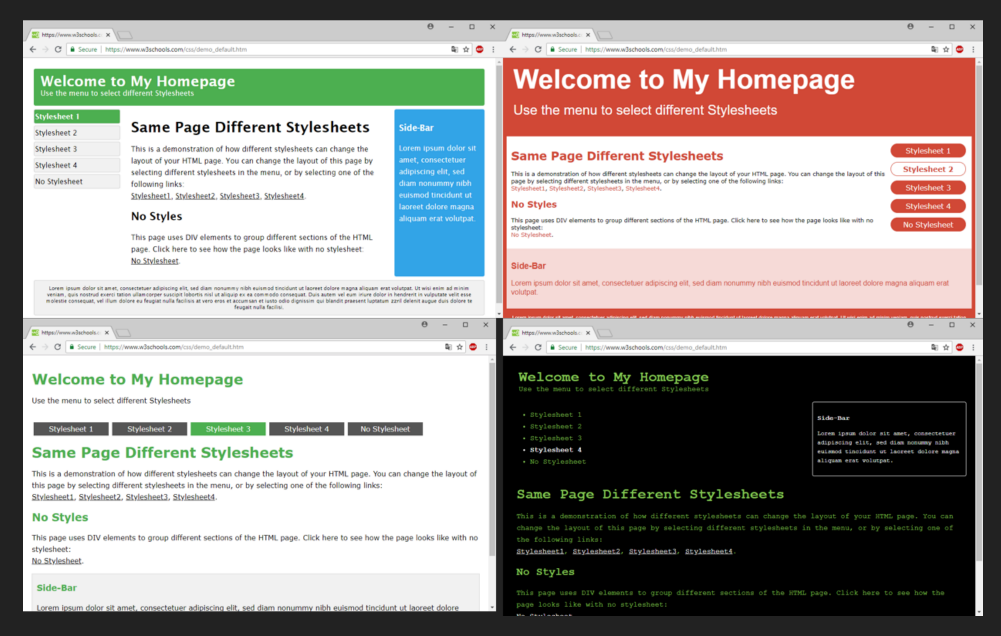
Why styles?

Styles define how to display HTML elements. We can use CSS to

- easily change look of a page
- provide consistency in look among pages on a site
- do more than you can with HTML tags







Three ways to use styles

1. External styles

- place stylizing commands in a separate document
- you can use the same document to stylize multiple pages

2. Internal styles

- place stylizing commands in the same HTML document
- We will use this in class to learn CSS

3. Inline styles

- o place stylizing commands within the specific HTML tag in the document.
- will apply only to that specific line/tag.

Why call it cascading styles?

- You can use all three to stylize a document
 - Inline style is not recommended
- When there is a conflict...
 - i. **Inline** style (inside an HTML element)
 - ii. External and internal style (in the head section)
 - If some properties have been defined for the same selector (element) in different style sheets, the value from the *last* read style sheet will be used.
 - iii. Browser default
- Example: https://www.w3schools.com/css/tryit.asp?filename=trycss_howto_multiple

Creating an internal CSS

- Put styling rules in the <head> section
- Surround rules by <style> and </style> tags

Example:

```
<style type="text/css">
  Rules go here
</style>
```

CSS Example

```
<html>
 <head:
    . . .
    <style:
     body {
        background-color: yellow;
     h1 {
        text-align: center;
       font-family: impact;
       font-size: 36pt;
        color: red;
     h2 {
       font-family: arial;
       font-size: 24pt;
        color: blue;
        font-family: verdana;
        text-indent: 50px;
   </style>
 </head:
  <body>
 </body
/html>
```



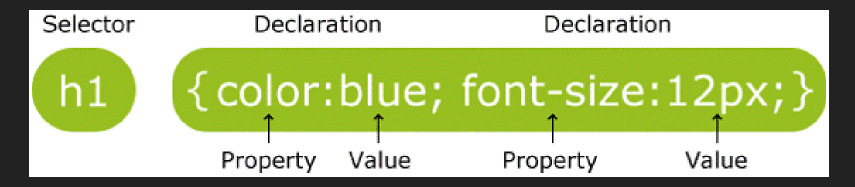
This is a header of type h1

This is a header of type h2

This is a paragraph. I've tried to make it long enough to scroll onto a second line. If it's still too short, please resize your window so that you can observe whether or not it's indented properly.

This should be a bordered paragraph, but I did not add border yet.

CSS Syntax



Example:

```
p {
  color: red; /* This is a single-line comment */
  text-align: center;
}
/* This is
a multi-line
comment */
```

Let's explore CSS

Take 10 minutes to play with ...

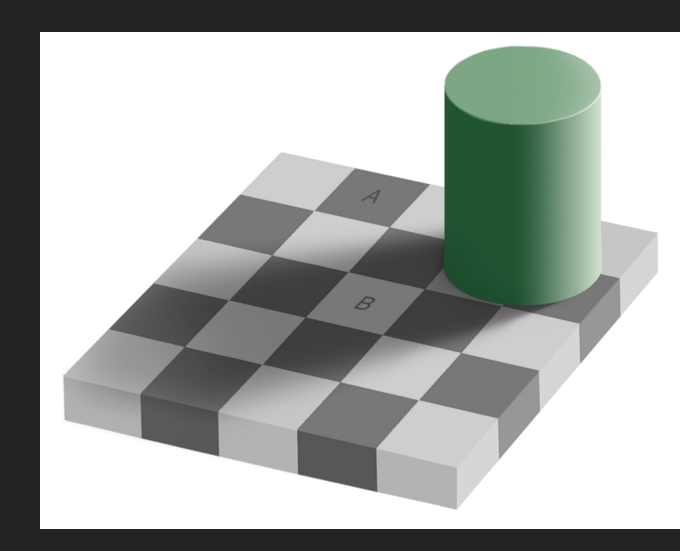
- CSS Text
- CSS Fonts
- CSS Colors
- CSS Backgrounds

Questions: How to ...?

- 1. ... center text?
- 2. ... set font type to Arial?
- 3. ... use non-standard fonts?
 - more about fonts
- 4. ... change color of text?
 - What is RGB? How does it work?
 - HTML color names? in Japanese?
- 5. ... change background color?
- 6. ... create Apple Watch activity dials animation? (via CSS Animation Tutorials)

Checker Shadow Illusion

Are Square A and square B the *same* color?



MIS3690 - Web Tech

CSS reference

- CSS examples
 - https://www.w3schools.com/cssref
 - https://www.30secondsofcode.org/css/p/1
- CSS Cheat Sheets
 - https://makeawebsitehub.com/css-cheat-sheet
 - https://websitesetup.org/css3-cheat-sheet
- CSS Generator:
 - https://webcode.tools/css-generator
 - http://css3generator.com

In-class exercise: add CSS

- Download ex04.html from GitHub (mis3690/resources/templates)
- Make the following style changes:
 - For all h1 tags, set font-family to 'Gill Sans', color to navy and center the text on the page.
 - For all h2 tags, set font to Arial, color to any color using RGB values, set
 size to 22pt and left align the text.
 - For all h3 tags, set font to any font, color to any color using *hex values*, size to any font size and right align the text.
 - For all p tags, set font to any handwriting font.

Styling images

- Positioning an image
 - Typically, images are not centered
 - An image may be "floated" left or right:

```
img {float:left;}
```

o To center an image:

```
img {display:block; margin-left:auto; margin-right:auto;}
```

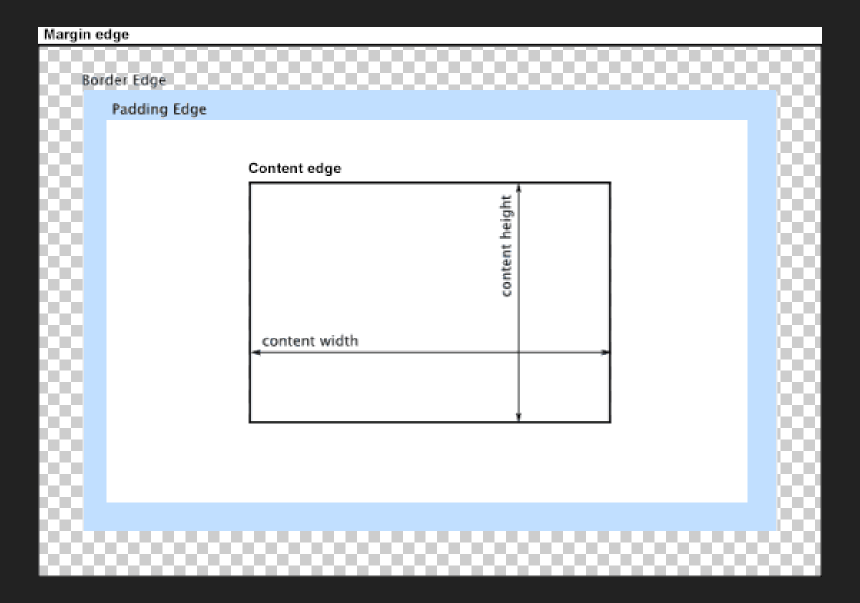
Add a border to an image

```
img {border-width:4px; border-color:green; border-style:solid;}
/* or */
img {border:4px solid green;}
```

In-class exercise: styling an image

- Download *tiger1.jpg* from GitHub (*mis3690/resources/templates/images*) and save it to *WebTech/images* folder
- Add the image to *ex04.html*, just before the line "In zoos, tigers live for 20 to 26 years..."
- Save the file and see how it looks
- In <style> section, add a rule to float the image to the left
- Add a border to the image, with 5px border width, solid style and red color
- Save again and check

CSS basic box model



In-class exercise: adding paddings and margins

- Understand paddings and margins using the tiger image.
 - Please search how to set paddings and margins.
- Set the padding for the image to 10px on top, right, bottom and left.
- Let us set the margin at the top and right to 30px and the margin at the bottom and left to 10px.
- Check what changes and what does not
- Update sitemap.html
- Commit and push to GitHub

Questions?

