## MIS3690 WEB TECHNOLOGIES

BABSON COLLEGE
TOIM DIVISION

# **CASCADING STYLE SHEETS (CSS)**

AN INTRODUCTION

## WHY STYLES?



- Styles define how to display HTML elements
  - Easily change look of a page
  - Provide consistency in look among pages on a site
  - Do more than you can with HTML tags

Picture: GETTY/ PA/ REUTERS

## SAME PAGE, DIFFERENT STYLES



#### Welcome to My Homepage

Use the menu to select different Stylesheets

- Stylesheet 1
- Stylesheet 2
- Stylesheet 3
- Stylesheet 4
- No Stylesheet

#### Same Page Different Stylesheets

This is a demonstration of how different stylesheets can change the layout of your HTML page. You can change the layout of this page by selecting different stylesheets in the menu, or by selecting one of the following links: Stylesheet1, Stylesheet2, Stylesheet4.

#### No Styles

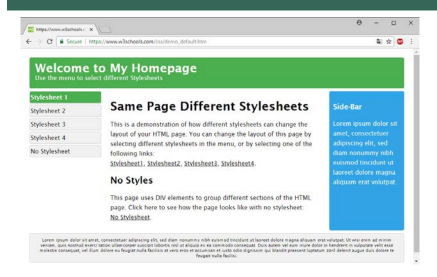
This page uses DIV elements to group different sections of the HTML page. Click here to see how the page looks like with no stylesheet: No Stylesheet.

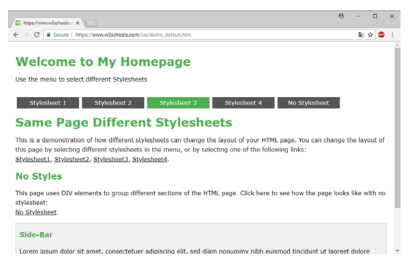
#### Side-Bar

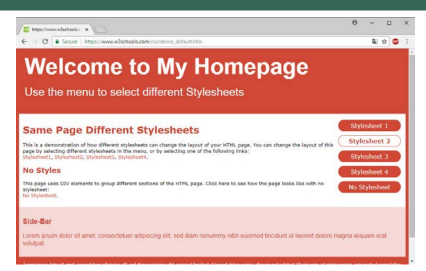
Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat.

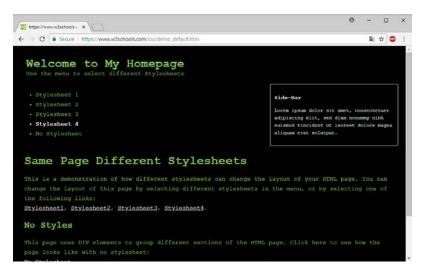
Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit

## SAME PAGE, DIFFERENT STYLES









### THREE WAYS TO USE CSS

### External Styles

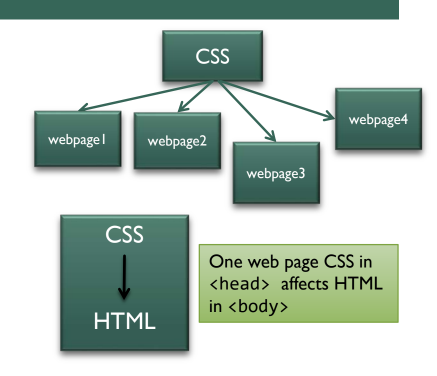
 Place stylizing commands in a separate document – you can use the same document to stylize multiple pages.

#### Internal Styles

- Place stylizing commands in the same HTML document that defines your web page.
- We will use this in class to learn CSS

#### In-Line Styles

Place stylizing commands within the specific HTML tag in the document. Will apply only to that specific line/tag.



HTML with
CSS embedded
within tag
definitions

The CSS affects ONLY THAT tag and the contents defined within that page.

### WHY CALL IT CASCADING STYLES?

- You can use all three to stylize a document.
- When there is a conflict...
  - Internal will over-ride external style definition
  - In-line will over-ride both internal and external definitions
- What is a conflict?
  - When the same tag is styled by more than one definition
  - For example:
    - <h l > is defined to have a red font color in external
    - And... a blue font color in internal
    - In the document it will be....?



## CREATING AN INTERNAL STYLESHEET

- Put styling rules in the <head> section
- Surround rules by <style> </style> tags
- **Example:**

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

### **EXAMPLE**

## <head> <style type="text/css"> body{background-color:yellow;} h1{text-align:center; font-family:lucida console; font-size:36pt; color:red} h2{font-family:arial; font-size:24pt; color:blue} p{font-family:verdana; font-size:12pt; textindent:20px;} hr{width: 60%; color:fuchsia; height:6px;} </style> </head>

## This is a header of type h1

☆ ®P

 O This://C:/Users/zli/repo/MIS3690/MIS3690-2018Fall/WebTech/classwork/css-demo.htm

#### 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 two short, please resize your window so that you can observe whether or not it's indented properly.

This is a bordered paragraph

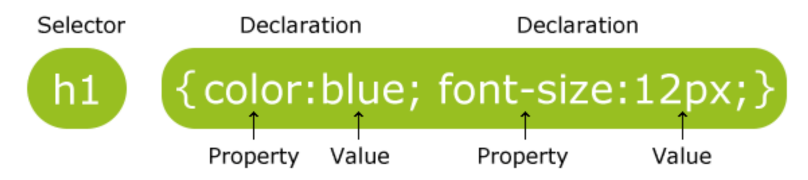
CSS Demo

```
STYLE EXAMPLE
```

<!DOCTYPE html>

```
<html>
<head>
  <title>CSS Exercise 1</title>
  <style type="text/css">
          body {background-color:yellow;}
          h1 {text-align:center; font-family:impact; font-size:36pt}
          h2 {font-family:verdana; font-size:24pt; color:blue;}
          p {font-family:verdana; font-size:12pt; text-indent:20px;}
          hr {width:70%; color:red; height: 6px; background-color:red; border:red}
          span {font-weight:800; font-style:italic}
   </style>
</head>
<body>
  <h1>This is a header of type h1</h1>
  <h2>This is a header of type h2</h2>
  <hr />
  This is a <span>paragraph</span>. I've tried to make it long enough to scroll onto a second line.
          If it's still two short, please resize your window so that you can observe whether or not it's
          indented properly.
  This is a bordered paragraph
</body>
</html>
```

### **CSS SYNTAX**



#### **Example:**

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

### FONT STYLES

- font-family: name (e.g., arial)
  - https://www.w3schools.com/cssref/playit.asp?filename=playcss\_font-family
- font-style: normal, oblique, italic
  - https://www.w3schools.com/cssref/playit.asp?filename=playcss\_font-style
- font-weight: normal, bold, bolder, lighter, or multiple of 100 (400 is normal)
  - https://www.w3schools.com/cssref/playit.asp?filename=playcss\_font-weight
- font-size: size\*
  - \* Number followed by px, pt, em, or %
  - Generally, lem = 12pt = 16px = 100%.
  - https://www.w3schools.com/cssref/playit.asp?filename=playcss\_font-size
- font-variant: small-caps, normal, or initial
  - https://www.w3schools.com/cssref/playit.asp?filename=playcss\_font-variant



### MORE STYLES FOR FONT

- text-transform: capitalize, uppercase, lowercase, none
  - https://www.w3schools.com/cssref/playit.asp?filename=playcss\_text-transform
- text-decoration: underline, overline, line-through, or none
  - https://www.w3schools.com/cssref/playit.asp?filename=playcss\_text-decoration
- text-align: left, right, center, justify
  - https://www.w3schools.com/cssref/playit.asp?filename=playcss\_text-align
- text-indent:size\*
  - \* Number followed by px, pt, em, or %
  - https://www.w3schools.com/cssref/playit.asp?filename=playcss\_text-indent



### **TEXT SPACING**

- letter-spacing: normal, or size\*
  - https://www.w3schools.com/cssref/playit.asp?filename=playcss\_lett er-spacing
- word-spacing: normal, or size\*
  - https://www.w3schools.com/cssref/playit.asp?filename=playcss\_word-spacing
- white-space: pre, nowrap, normal
  - https://www.w3schools.com/cssref/playit.asp?filename=playcss\_white-space
- line-height: size\*
  - \* Number followed by px, pt, em, or %
  - https://www.w3schools.com/cssref/playit.asp?filename=playcss\_line -height



### TEXT/IMAGE ALIGNMENT

- For aligning text
  - text-align: center (or left or right or justify)
- For centering an image: (a question that is always asked)
  - Place the image tag inside  $\langle p \rangle$   $\langle p \rangle$  tags and then center it like it were text.

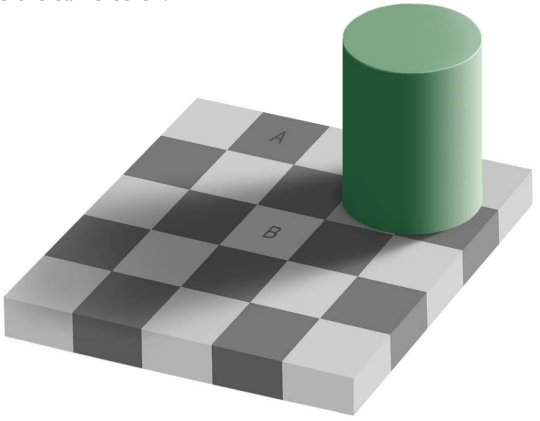
You can also place the image inside a <div> </div> tag — we will discuss this tag later.

### SPECIFYING COLORS

- Using named colors
  - color:yellow
- Using Hexadecimal (or Hex) format
  - color:#FFFF00
- Using RGB format
  - color:rgb(255,255,0)
- For colors by name and by HEX or RGB:
  <a href="https://www.w3schools.com/colors/colors\_names.asp">https://www.w3schools.com/colors/colors\_names.asp</a>
- Let's play!
  - https://www.w3schools.com/cssref/playit.asp?filename=playcss\_colo
    r

## CHECKER SHADOW ILLUSION

Square A and B are the same color?



### **EXAMPLES...**

Setting the color of text:

```
h1 {color: blue;}
```

- All text formatted with <h1> and </h1> will be blue.
- Setting the background color of a web page:

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

- Sets the background color of the web page to yellow
- Setting the font type and font-size:

```
h3 {font-family:arial; font-size:26pt;}
```

### STYLE RULE REFERENCE

- CSS examples
  - https://www.w3schools.com/cssref/
- CSS Cheat Sheet for your reference
  - https://makeawebsitehub.com/css-cheat-sheet/
- CSS Generator:
  - http://css3generator.com/

### CS03-INCLASS

- Download and save CS03-InClass.htm from GitHub
  - https://raw.githubusercontent.com/2018Fall-MIS3690-03/MIS3690/master/templates/CS03-InClass.htm
- Make the following style-changes:
  - For all h1 tags, set font-family to **Lucida Handwriting**, color to **Navy** and center the text on the page.
  - For all h2 tags, set font to Arial, color to red, set the size of the font to 22pt and left align the text.
  - For all h3 tags, set font to Calibri, color to olive, size to 1.5em and right align the text.
  - Set the horizontal rule to 75% width and color it Maroon.
  - Set paragraphs to Olive color and font to Cursive

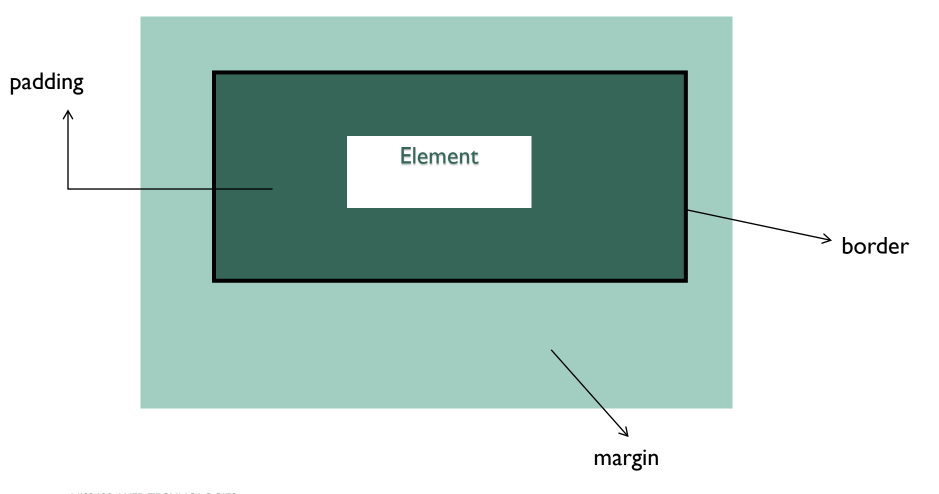
### STYLING IMAGES

- Positioning an image
  - To center an image, enclose the image within and tags and use "text-align:center" for the paragraph!
  - Typically, images are not centered.
  - An image may be "floated" left or right.
  - Floating allows the text to "flow" around the image.
  - img {float:left;} or img {float:right;}
- Adding a border to an image
  - img {border-width:4px; border-color:red; border-style:solid;}
  - img {border:4px solid red}
  - Both above rules do the same thing!!

## CS03-INCLASS (CONTINUED)

- Download the image of a tiger (tiger I.jpg) from GitHub and save it.
- Add the image to the html file, just before the line "In zoos, tigers live for 20 to 26 years..."
- Save the file and see how it looks.
- In the CSS section add a rule to float the image to the left.
- Add a border to the image 5px thick, solid and red.
- Save the file and check to see how it looks.

# MARGIN, BORDER AND PADDING



## CS03-INCLASS (CONTINUED)

- Understanding Padding and Margins using the tiger image.
  - Please go to <u>www.w3schools.com</u> to find out how to set paddings and margins.
- Let us 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.
- See what moves and what does not!!!
- Update low.htm
- Commit and push to GitHub