# body { font: x-small background: # color: black; margin: 0; padding: 0;

### **Outline**

- 1. CSS Syntax
- 2. CSS Selectors
- 3. Basic Text Styles
- 4. Margin, Border and Padding

# **CSS Syntax**

```
.my-css-rule {
    background: red;
    color: beige;
    font-size: 1.2rem;
}
```



# **CSS – Cascading Style Sheets**

- CSS is used to control the presentation (look and feel) and layout (positioning) of web page elements
- Allows separating web page content from its design and visual appearance
- Used in conjunction with HTML
  - HTML is used for describing the content of a web page, CSS is used for describing its presentation
- CSS a flexible, cross-platform, standards-based styling language developed by the W3C

# **Style Sheets Syntax**

- Stylesheets consist of rules that describe the styling to be applied
  - Each rule has selectors and declarations. A declaration specifies a property and its value

```
h1 {color:blue; font-size:13px;}
```

- Declarations are separated by semicolons
- Properties and values are separated by colons
- Comment in CSS /\* comment \*/

#### Ways to incorporate CSS in an HTML document

Inline – style included as the attribute of an HTML tag:

```
This is a paragraph.
```

Embedded – CSS rules are contained in the head section:

```
<head>
<style>
p {color:sienna; margin-left:20px;}
body {text-align:center;}
</style>
</head>
```

• External - separate .css file referenced in the HTML:



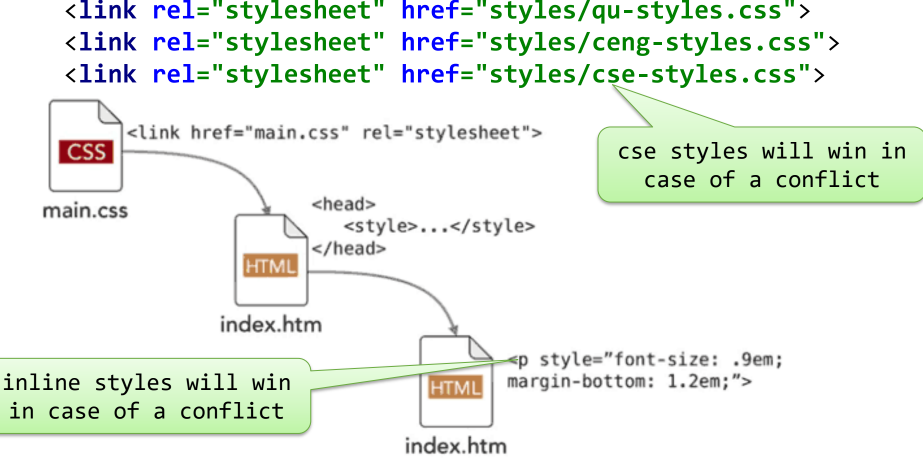
```
'main.css':

p {color:sienna;
margin-left:20px;}
body {text-align:center;}
```

- √ Ensure
- √ Improve consistent look and feel, reusability and maintainability

#### The "Cascade"

 The last rule applied wins: Styles are applied in the order that they're found, and last styles always overwrite earlier styles in case of a conflict



## **Inheritance**

 Inheritance means that child elements will inherit the properties applied to a parent element



```
body {font-family: Arial;
    font-size: 100%;
    color: gray;}
h1 {color: #900}
```



```
<html>
    <head>...</head>
<body>
<h1>Main heading</h1>
This is body copy.
<h2>This is a subheading</h2>
More body copy
</body>
</html>
```

#### Main heading

This is body copy.

#### This is a subheading

More body copy

- Body selector has a font, font-size, and color applied to it:
  - Every element inherits those styles from the body selector
  - The style applied to h1
     overrides the inherited
     color => h1 element
     appears in red berry
     color

# **CSS Selectors**



#### **Selectors:** used to <u>select</u> elements to style on an HTML page

Element Selectors - matches a HTML element directly

```
- Apply page-wide
e.g., p { font-family: verdana; } applies the style to all
 tags
```

#### Class Selectors



- Defines a named style (prefix the name with dot (.) )
- Can apply to any page element using the class attribute
   e.g., .redBorder {border: 1px solid red} defines a style named redBorder

```
Using the class attribute to
apply the redBoder style to this paragrpah
```

#### ID Selectors



- Apply to one specific tag
- Use hash (#) followed by the tag id to select the element to be styled
- Good for linking to specific part of a page

```
e.g., #errorMsg { color: red; } apply the style to the element with id errorMsg
```

# **Specificity**

```
<h1 id="my-heading" class="red">What colour am I?</h1>
.red {
  color: red;
#my-heading {
  color: blue;
h1 {
  color: green;
```

- We have 3 selectors for the h1 with different colors
  - What will the color be?
  - => h1 would be **blue**because the ID selector is
    more specific than the
    others
- The style for a more specific selector will be applied to the element



## Universal

- [\*]: Selects all elements
  - Used to override the browser default styles

```
* {
    font-family: "Times New Roman";
    color: blue;
}
```

#### An element can have more than one class

```
<h1 class="red bold">Red and Bold</h1>
<h1 class="blue bold">Blue and Bold</h1>
<h1 class="bold">Bold</h1>
<h1 class="blue">Blue</h1>
```

```
.red {
 color: red;
.blue {
 color: blue;
.bold {
 font-weight: bold;
```

- Class Selector selects all elements whose class attribute matches the selector
  - The selector starts with a period (.) followed by the class name
  - An element can have more than one class

## **Combined Selectors**

element, element	div, p	Selects all <div> elements and all  elements</div>
element element	div p	Selects all  descendant elements inside <div> elements</div>
element > element	div > p	Selects all  elements that are direct child of <div> element</div>

#### e.g.,

### li a {text-decoration: none}

This will match all <a> tags that are inside of

https://www.w3schools.com/cssref/css\_selectors.asp

### **Attribute Selectors**

 Selects the elements whose attribute-value pair matches the selector

[attribute ^= value]	a[href ^= "https"]	Selects every <a> element whose href attribute value begins with "https"</a>
[attribute \$= value]	a[href <b>\$</b> = ".pdf"]	Selects every <a> element whose href attribute value ends with ".pdf"</a>
[attribute *= value]	a[href *= "qu"]	Selects every <a> element whose href attribute value contains "qu"</a>

https://www.w3schools.com/cssref/css\_selectors.asp

### **Pseudo-classes**

- Pseudo-classes are used to define an element state. E.g.,
  - Style an element when a mouse is over it (:hover)
  - Style visited and unvisited links differently (:visited ,:link)
  - Style an element when it gets focus (:focus)

e.g.,

a:hover { color: red; } -> Style link on mouse over

```
input:focus {
  background-color:  yellow;
}
```

## **Structural Pseudo-classes**

:first-child	tr:first-child	First row of an HTML table
:last-child	tr:last-child	Last row of an HTML table
:nth-child(n)	tr:nth-child(2)	Second row of an HTML table
:nth-last-child(n)	tr:nth-last-child(2)	Second row of an HTML table, counting from the last row
:nth-child(odd)	tr:nth-child(odd)	Every odd row of an HTML table
:nth-child(even)	tr:nth-child(even)	Every even row of an HTML table

https://www.w3schools.com/cssref/trysel.asp

## has selector

- CSS :has() selector allows us to style an element based on its descendants
- e.g., assign a green background to any div having p as its descendent

```
div:has(p) {
  background-color:  limegreen;
}
```

### **Pseudo-elements**

- A CSS pseudo-element is used to style specified parts of an element. E.g.,
  - Style the first letter or line of an element

```
p::first-letter { color: ■#ff0000; }
p::first-line { color: □#0000ff; }
```

Insert content around the selected element

```
p::before { content: "«"; }
```

Insert « before the content of each element

```
p::after { content: "»"; }
```

Insert » after the content of each element

# **Selectors Summary**

- A style consists of a selector, followed by property/value pairs
- Selectors:
  - Element Selectors
  - Class Selectors
  - ID Selectors
  - Combined Selectors
  - Attribute selectors
  - Pseudo-classes
  - Structural pseudo-classes
  - Pseudo-elements

#### **Examples**

- 2.selectors
  - # 1.Attribute Selectors.html
  - 2.Structural Selectors (empty).html
  - 3.Structural Selectors (first-of-type).html
  - 4.Structural Selectors (nth-child).html
  - 5.Pseudo-classes.html

# **Basic Text Styles**



# **Text-related CSS Properties**

- color specifies the color of the text
- font-size size of font: xx-small, x-small, small, medium, large, x-large, xx-large...
   or numeric value
- font-family comma separated font names
  - Example: verdana, sans-serif, ...
  - The browser loads the first one that is available
- font-weight can be normal, bold....

# **Text-related CSS Properties (2)**

- font-style styles the font
  - Values: normal, italic, oblique
- text-decoration decorates the text
  - Values: none, underline, line-trough...
- text-align defines the alignment
  - Values: left, right, center, justify

# **Font Sizing**

#### Two ways to define font sizes in CSS

- Fixed Font Sizing: defines the size of fonts using absolute units such as points (pt) or pixels (px)
- Relative Font Sizing: defines the size of fonts using relative units such as em and rem units
  - This allows fonts to scale appropriately to different resolutions, browsers or platforms
  - em is relative to the font-size of its direct or nearest parent
  - rem is relative to the font-size of the html (root) element

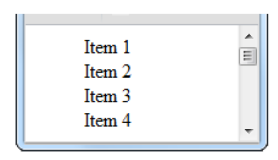
# **Relative Font Sizing**



# **Styles for Lists**

- List properties are used to define the look and feel of the list items
  - Values for circle, square,...
  - Values for 
     upper-roman, lower-alpha
  - Values for both: none

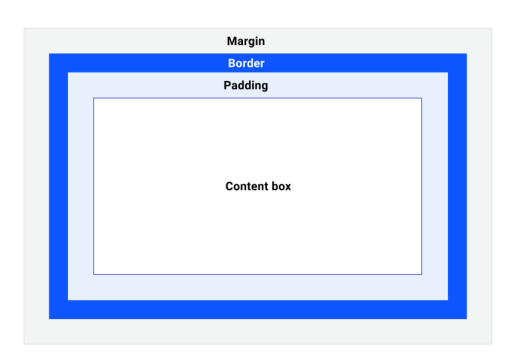
```
ul
{
    list-style-type:none;
}
```



#### Practice ...

- Use the W3Schools try-it-yourself editor to try styling each of these properties
- Background
   http://www.w3schools.com/css/css\_background.asp
- Text
   http://www.w3schools.com/css/css\_text.asp
- Fonts
   http://www.w3schools.com/css/css font.asp
- Lists
   https://www.w3schools.com/css/css list.asp

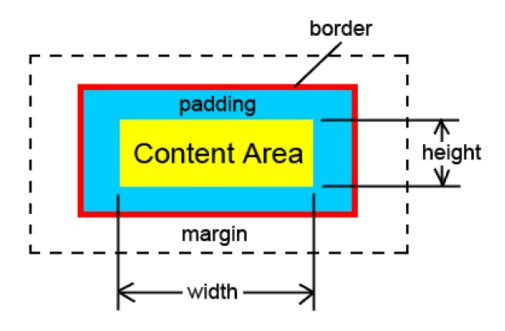
# Margin, Border and Padding







### **Box Model**



- Each tag is a box, and its properties can be styled:
  - Margin the space that separates the boxes
  - Border the line around each edge of the box
  - Padding the space between the border and the contents

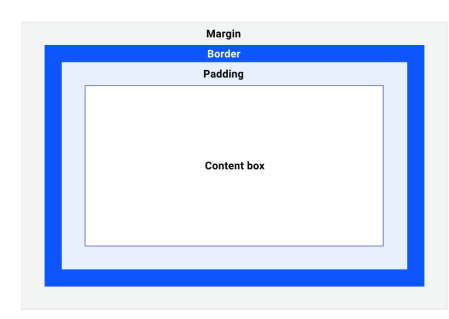
# **Margin and Padding**

- Margin and padding define the spacing around the element
  - Numerical value, e.g. 0.8rem
  - Can be defined for each of the four sides separately: margintop, padding-left, ... or using short rules:
- margin: 0.8rem;
  - Sets all four sides to have margin of 0.8rem
- margin: 10px 20px;
  - top and bottom to 10px, left and right to 20px
- margin: 1px 3px 5px 7px;
  - top, right, bottom, left (clockwise from top)
- Same for padding

#### **Borders**

Border style:

```
border-width:1px;
border-style:solid;
border-color:red;
```



- border-width: thin, medium, thick or numerical value
- border-color: color alias or RGB value
- border-style: none, dotted, dashed, solid, double, ...
- Shorthand rule for setting border properties:

```
border: 1px solid red;
```

 Can specify different borders for the sides using: border-top, border-left, border-right, border-bottom

## **Rounded Corner & Centered Box**



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```
.centered-rounded-box {
   display: flex;
    column-gap: 1rem;
    align-items: center;
    padding: 0.5rem;
    border: 1px solid saddlebrown;
    border-radius: 15px;
                                           Rounded Corner
                                                hox
   width:80%;
   margin: auto;
                                          Centered box
```

## References

- CSS Tutorials <a href="http://www.w3schools.com/css/">http://www.w3schools.com/css/</a>
- CSS Course <a href="https://web.dev/learn/css/">https://web.dev/learn/css/</a>
- Cheat sheet <a href="https://htmlcheatsheet.com/css/">https://htmlcheatsheet.com/css/</a>
- CSS developer guide

https://developer.mozilla.org/en-US/docs/Web/Guide/CSS

Selectors

http://code.tutsplus.com/tutorials/the-30-css-selectors-you-must-memorize--net-16048