ET710- Week 4 Study Materials

Introduction to CSS

3.1. CSS Basics

CSS (Cascading Style Sheets) allows you to create rules that specify how the content of an element should appear. For example, you can specify that the background of the page is cream, all paragraphs should appear in gray using the Arial typeface, or that all level one headings should be in a blue, italic, Times typeface.

CSS works by associating rules with HTML elements. These rules govern how the content of specified elements should be displayed. A CSS rule contains two parts: a **selector** and a **declaration**.

Selectors indicate which element the rule applies to. The same rule can apply to more than one element if you separate the element names with commas.

Declarations indicate how the elements referred to in the selector should be styled. Declarations are placed between brackets.

Declarations are split into two parts (a property and a value) are separated by a colon.

p { font-family: Arial;}

Within declaration

Properties indicate the aspects of the element you want to change. For example, color, font, width, height and border. Each declaration ends with a semicolon. You can always refer to w3schools.com to check the list of all properties that is available in CSS.

Values specify the settings you want to use for the chosen properties. For example, if you want to specify a color property then the value is the color you want the text in these elements to be.

font-family: Arial; color: yellow;} PROPERTY VALUE

Where should I place my CSS instructions?

Externally: Your CSS code can be writing in a text editor and save it with file extension .css

Then the .css can be found using the link element.

Internally: You can also include CSS rules within an HTML page by placing them inside a **<style>** element, which usually sits inside the <head> element of the page.

Using external CSS

The **link>** element can be used in an HTML document to tell the browser where to find the CSS file used to style the page. It is an empty element (meaning it does not need a closing tag), and it lives inside the <head> element. It should use three attributes:

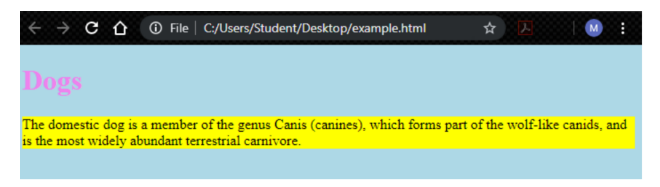
href: This specifies the path to the CSS file (which is often placed in a folder called css or styles).

type: This attribute specifies the type of document being linked to. The value should be text/css.

rel: This specifies the relationship between the HTML page and the file it is linked to. The value should be stylesheet when linking to a CSS file.

An HTML page can use more than one CSS style sheet. To do this it could have a <link> element for every CSS file it uses. For example, some authors use one CSS file to control the presentation (such as fonts and colors) and a second to control the layout.

Exercise) Create a simple app with <h1> and element. Save an external .css file as style.css



There are **three ways** of inserting a style sheet:

- External CSS
- Internal CSS
- Inline CSS

With an external style sheet, you can change the look of an entire website by changing just one file!

Each HTML page must include a reference to the external style sheet file inside the link> element, inside the head section.

Eq:

```
<!DOCTYPE html>
<html lang="en" dir="ltr">
<head>
<meta charset="utf-utf-8">
<meta name="viewport" content="width=device-width, initial scale=1.0">
<title>Class Activity 3</title>
link rel="stylesheet" type="text/css" href="style.css">
</head>
```

```
body {
background-color: lightblue;
}
h1 {color:violet;}
p {background-color: yellow;}
```

Using Internal CSS

You can also include CSS rules within an HTML page by placing them inside a **<style>** element, which usually sits inside the **<head>** element of the page.

The **<style>** element should use the type attribute to indicate that the styles are specified in CSS. The value should be text/ css.

When building a site with more than one page, you should use an external CSS style sheet. This:

- Allows all pages to use the same style rules (rather than repeating them in each page).
- o Keeps the content separate from how the page looks.
- Means you can change the styles used across all pages by altering just one file (rather than each individual page).

Exercise) Create the following text with font color.



```
Example.html
<!DOCTYPE html>
<html lang="en" dir="ltr">
 <head>
   <meta charset="utf-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>Class Activity 3 - CSS</title>
   <style type="text/css">
       body { background-color: lightyellow;}
       h1 { color: red;}
       p{ color: green;}
     </style>
 </head>
 <body> <h1>Potatoes</h1> There are dozens of different potato
 varieties. They are usually described as
 early, second early and main crop.
 </body>
</html>
```

3.2. Text in CSS

The formatting of your text can have a significant effect on how readable your pages are.

Text Properties

The properties that allow you to control the appearance of text can be split into two groups:

- Those that directly affect the font and its appearance (including the typeface, whether it is regular, bold or italic, and the size of the text)
- Those that would have the same effect on text no matter what font you were using (including the color of text and the spacing between words and letters)

When choosing a typeface, it is important to understand that a browser will usually only display it if it's installed on that user's computer.

Typeface Terminology

SERIF

Serif fonts have extra details on the ends of the main strokes of the letters. These details are known as serifs.

In print, serif fonts were traditionally used for long passages of text because they were considered easier to read.

Examples: Georgia, Times New Roman

im

SANS-SERIF

Sans-serif fonts have straight ends to letters, and therefore have a much cleaner design.

Screens have a lower resolution than print. So, if the text is small, sans-serif fonts can be clearer to read.

Examples: Arial, Verdana, Helvetica

im

MONOSPACE

Every letter in a monospace (or fixed-width) font is the same width. (Non-monospace fonts have different widths.)

Monospace fonts are commonly used for code because they align nicely, making the text easier to follow.

Example: Courier

im

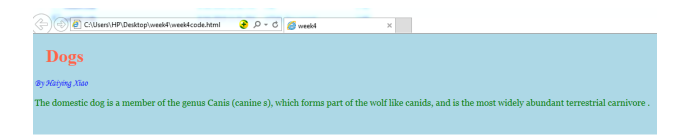
CURSIVE

Cursive fonts either have joining strokes or other cursive characteristics, such as handwriting styles.

Example: Monotype Corsiva

im

Exercise) Using the previous html code, create a new paragraph and name it as **author** using **class** property.



```
<!DOCTYPE html>
                                                                                 html file
            <html lang="en" dir="ltr">
              <head>
                <meta charset="utf-8">
                <meta name="viewport" content="width=device-width, initial-scale=1.0">
                <title>Class Activity 3 - CSS</title>
                <link href="css/styles.css" type="text/css" rel="stylesheet" />
              </head>
              <body> <h1>Dogs</h1>
paragraph
              → By <i> Haiying Xiao</i>
with class
                 The domestic dog is a member of the genus Canis (canines),
                which forms part of the wolf-like canids, and is the most widely abundant
"author"
                terrestrial carnivore.
            </body>
            </html>
            body {
                                                                                 style.css
            background-color: lightyellow;
            h1 {
            color:violet;font-family: courier;
            .intro{
            color: green; font-family: georgia;
```

Add new

name

.author{

color: blue;font-family: "monotype corsiva";

Text Characteristics

font-weight

The font weight not only adds emphasis but can also affect the amount of white space and contrast on a page.

Examples:

Light Medium Bold Black

font-style

Italic fonts have a cursive aspect to some of the lettering. Oblique font styles take the normal style and put it on an angle

Examples:

Normal Italic Oblique

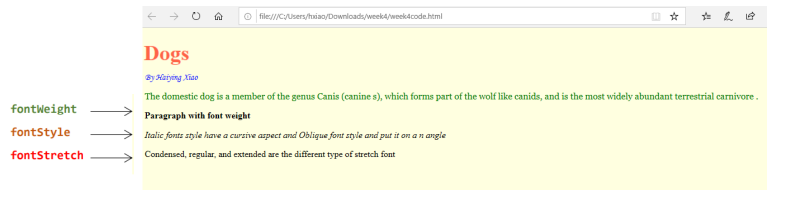
font-stretch

In condensed (or narrow) versions of the font, letters are thinner and closer together. In expanded versions they are thicker and further apart.

Examples:

Condensed Regular EXTENDED

Exercise) Using the previous code, add three more paragraphs with class name fontWeight, fontStyle, and fontStretch



html file

```
<!DOCTYPE html>
           <html lang="en" dir="ltr">
           <head>
               <meta charset="utf-8">
               <meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Class Activity 3 - CSS</title>
               <link href="css/styles.css" type="text/css" rel="stylesheet" />
           </head>
           <body> <h1>Dogs</h1>
             By <i> Haiying Xiao</i>
              The domestic dog is a member of the genus Canis (canines), which
           forms part of the wolf-like canids, and is the most widely abundant terrestrial
           carnivore.
            → Paragraph with font weight
Add the
            → ← ← class="fontStyle">Italic fonts style have a cursive aspect and Oblique font
following
           styles take the normal style and put it on an angle
paragraphs
            → Condensed, regular, and extended are the different type of
           stretch font
           </body>
           </html>
```

```
.fontWeight{
                                                                              style.css
 font-weight: bold;
.fontStyle{
 font-style: oblique;
.fontStretch{
  font-stretch: condensed;
}
```

Units of Text Type Size

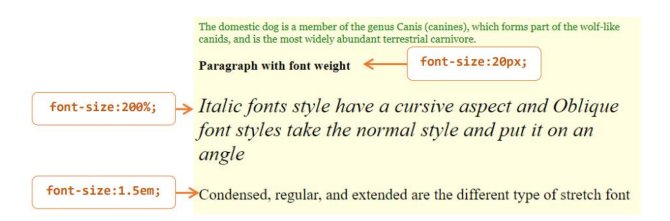
The default size of text in a browser is 16 pixels.

Text can be written as pixels, percentages, and ems.

Pixels	Percentages	ems
Setting font size in pixels is the best way to ensure that the type appears at the size you intended (because percentages and ems are more likely to vary if a user has changed the default size of text in their browser	The default size of text in a web browser is 16 pixels. Using percentages of this amount, you can create a scale where the default text size is 12 pixels, and headings are sized in relation to this.	Ems allow you to change the size of text relative to the size of the text in the parent element. Since the default size of text in web browsers is 16 pixels, you can use similar rules to those shown for percentages.
		F

Pixels	Percentages	Ems (Ephemeral Unit Scalable)
body → 16px	body → 100%	body → 100%
h1 → 32px	h1 → 200%	p → 1em
h2 → 24px	h2 → 150%	h1 →2em
h3 → 18px	h3 → 112.5%	h2 →1.5em
		h3 → 1.125em

Exercise) Using the previous css file, use different values of **font-size** to class fontWeight, fontStyle, and fontStretch

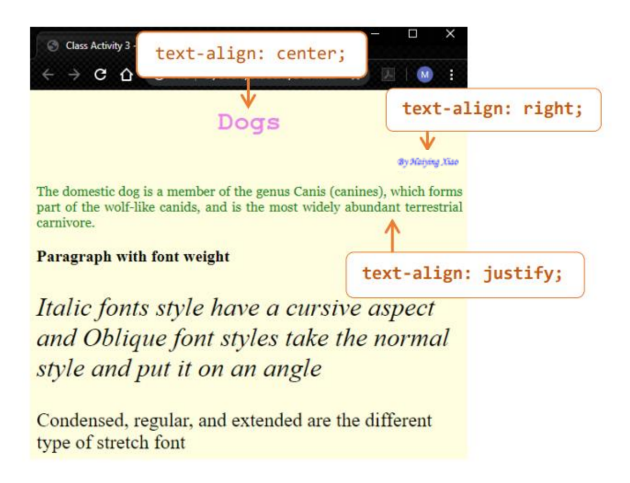


Text Alignment (horizontal)

The **text-align** property allows you to control the alignment of text. The property can take one of four values:

- left: This indicates that the text should be left-aligned.
- right: This indicates that the text should be right-aligned.
- center: This allows you to center text.
- **justify**: This indicates that every line in a paragraph, except the last line, should be set to take up the full width of the containing box.

Exercise) Using the previous css code, add different text-align properties to h1, .intro, and .author



```
h1 {
    color:violet;
    font-family: courier;
    text-align: center;
}
.intro{
    color: green;
    font-family: georgia;
    text-align: justify;
}
.author{
    font-family: "monotype corsiva";
    color: blue;
    text-align: right;
}
```

Text-Shadow

The **text-shadow** property is used to create a drop shadow, which is a dark version of the word just behind it and slightly offset. It can also be used to create an embossed effect by adding a shadow that is slightly lighter than the text.

text-shadow can use three lengths and a color for the drop shadow.

The first length indicates how far to the left or right the shadow should fall.

The second value indicates the distance to the top or bottom that the shadow should fall.

The third value is optional and specifies the amount of blur that should be applied to the drop shadow.

The fourth value is the color of the drop shadow.

```
text-shadow: 5px 10px 20px black;
```

Exercise) Create different text-shadow effect.

```
Text Shadow
Text Shadow
                                html
                                                  <h1 class="title4">Text Shadow</h1>
<h1 class="title1">Text Shadow</h1>
                            style.css
                                                  .title4{
.title1{
                                                    text-shadow: 5px 10px 5px black;
 text-shadow: 10px 0px 0px black;
Text Shadew
                                html
                                                  <h1 class="title5">Text Shadow</h1>
<h1 class="title2">Text Shadow</h1>
                            style.css
                                                  .title5{
.title2{
                                                   text-shadow: 5px 10px 30px black;
 text-shadow: 0px 10px 0px black;
Text Shadow
                                html
<h1 class="title3">Text Shadow</h1>
                            style.css
.title3{
 text-shadow: 5px 10px 0px black;
```

html

html

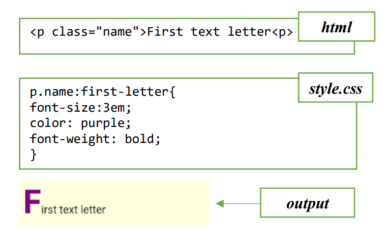
style.css

style.css

First Letter or Line

You can specify different values for the first letter or first line of text inside an element using :first-letter and :first-line. For this, first you will need the attribute class to identify the paragraph where the first-letter or first-line will be applied.

Activity) Create a paragraph and apply CSS property to the **first-letter** of this paragraph.



Text Border, Margin & Padding

Every box has three available properties that can be adjusted to control its appearance:

border

Every box has a border (even if it is not visible or is specified to be 0 pixels wide). The border separates the edge of one box from another.

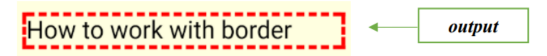
Border Style

You can control the style of a border using the border-style property. This property can take the following values:

- solid a single solid line.
- o **dotted** a series of square dots (if your border is 2px wide, then the dots are 2px squared with a 2px gap between each dot)
- dashed a series of short lines
- o double two solid lines (the value of the border-width property creates the sum of the two lines)
- o **groove** appears to be carved into the page
- o ridge appears to stick out from the page
- inset appears embedded into the page
- o **outset** looks like it is coming out of the screen
- o hidden / none no border is shown

border values can be written in one line: border style, border size, and border color:

border: dashed 5px red;



margin

Margins sit outside the edge of the border. You can set the width of a margin to create a gap between the borders of two adjacent boxes.

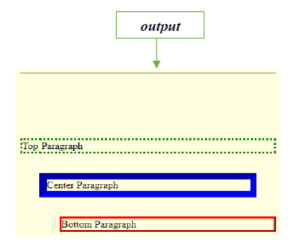
The margin property controls the gap between boxes. Its value is commonly given in pixels, although you may also use percentages or ems.

You can specify values for each side of a box using: margin-top, margin-right, margin-bottom, margin-left.

You can also use the shorthand (where the values are in clockwise order: top, right, bottom, left):

margin: 1px 2px 3px 4px;

Exercise) Create three paragraphs and apply different margin and border values to each paragraph



padding

Padding is the space between the border of a box and any content contained within it. Adding padding can increase the readability of its contents.

The padding property allows you to specify how much space should appear between the content of an element and its border.

The value of this property is most often specified in pixels (although it is also possible to use percentages or ems). If a percentage is used, the padding is a percentage of the browser window (or of the containing box if it is inside another box).

You can specify different values for each side of a box using:

padding-top; padding-right; padding-bottom; padding-left.

Or you can use a shorthand (where the values are in clockwise order: top, right, bottom, left):

padding: 10px 5px 3px 1px;

Exercise) Create three paragraphs and apply three different padding to each of them.

Exercise) Create three paragraphs and apply three different padding to each of them.

```
html file
Without Padding
padding to 20px
padding top by 50px
                                       style.css
.one{ border: ridge green;}
.two{
   padding:20px;
   border: solid gray 2px;
.three{
  padding-top: 50px;
  border: dotted black;
Without Padding
  padding to 20px
                                                        output
padding top by 50px
```

- padding-top
- padding-right
- padding-bottom
- padding-left

Additional CSS Reference:

Border Margin Padding: https://www.w3schools.com/css/css boxmodel.asp

Color in CSS https://www.w3schools.com/colors/default.asp

+ Opacity: https://www.w3schools.com/css/css3_colors.asp

Color picker https://www.w3schools.com/colors/colors picker.asp