

### **HTML/CSS Definitions**



**HTML:** Hypertext Markup Language (Content)

**CSS:** Cascading Style Sheets (Appearance)

HTML/CSS are the "languages of the web." Together they define both the content and the aesthetics of a webpage, handling everything from the layouts, colors, fonts, and content placement. (JavaScript is the language that deals with logic, animation, etc.)

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# **HTML/CSS Analogy**

HTML Alone	HTML and CSS
Like writing papers in Notepad.	Like writing papers in Microsoft Word.
Used to write unformatted text (i.e, content only).	Used both to write the content <i>and</i> format it (color, font, alignment, layout, etc.).
CREEFERFEFFEFFEFF	

### Basic HTML Page

```
<!DOCTYPE html>
    <html lang="en">
        <meta charset="UTF-8">
        <title>My First Website!</title>
    </head>
        <h1>Awesome Header</h1>
        <h2>Smaller Awesome Header</h2>
10
11
        <h3>Even Smaller Header</h3>
12
13
        Lorem ipsum dolor sit amet, consectetur adipisicing elit. Quidem consequatur
        unde aut dolores odio hic, accusamus recusandae ipsam illum enim voluptatibus
        obcaecati totam tempora eum quod sapiente. Corporis, quidem, culpa?
        <img src="https://pbs.twimg.com/media/BsgYfMQCOAAWVKH.jpg" alt="Awesome" width="</pre>
14
        25%">
15
16
        <h3>Menu Links</h3>
17
18
           <a href="http://www.google.com"></a>Google
            <a href="http://www.facebook.com"></a>Facebook
19
            <a href="http://www.twitter.com"></a>Twitter
20
21
        22
    </html>
```

# **Basic HTML Page (No CSS)**

#### **Awesome Header**

#### **Smaller Awesome Header**

#### **Even Smaller Awesome Header**

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#### **Menu Links**

- Google
- Facebook
- Twitter

# **Basic HTML Page: Result**

#### **Awesome Header**

#### **Smaller Awesome Header**

#### **Even Smaller Awesome Header**

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# **Boring**

#### **Menu Links**

- Google
- Facebook
- Twitter

#### **Enter CSS**

```
<style>
                                           49 ₹
                                                    img [
27
        h1 {
                                                         display: block;
                                           50
28
            font-size: 60px:
                                                         margin-left: auto;
                                           51
29
            text-align: center;
                                           52
                                                         margin-right: auto;
            margin-bottom: 15px;
30
                                           53
31
            text-decoration: underline;
                                           54
32
            background-color: black;
                                           55 ₹
                                                    p {
33
            color: white;
                                           56
                                                         text-align: center;
34
                                           57
                                                         font-size: 20px;
35
                                                         font-weight: bold;
                                           58
36
        h2 {
                                           59
37
            font-size: 40px;
                                           60
38
            text-align: center;
                                           61 ₹
                                                    ul f
39
            margin-top: 15px;
            margin-bottom: 15px;
                                                         text-align: center;
40
                                           62
41
                                           63
                                                         font-size: 35px;
42
                                           64
                                                         list-style-position: inside;
43 T
        h3 {
                                           65
                                                         border-style: solid;
            font-size: 20px;
44
                                                         border-width: 5px;
                                           66
45
            text-align: center;
                                           67
46
            margin-top: 15px;
                                           68
                                                </style>
47
```

### **Enter CSS: Result**

### **Awesome Header**

#### **Smaller Awesome Header**

#### **Even Smaller Awesome Header**

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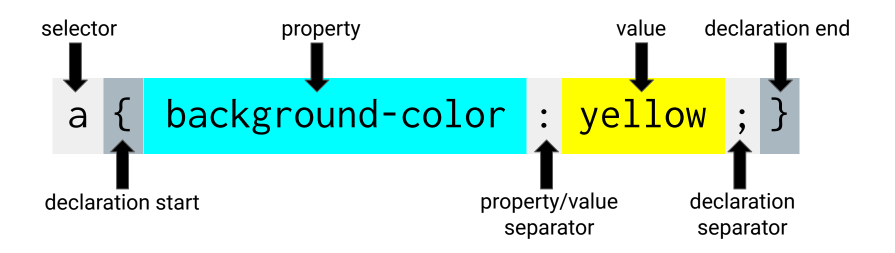
**Menu Links** 

- Google
- Facebook
- Twitter

# **CSS Syntax**

CSS works by hooking onto **selectors** added into HTML using **classes** and **identifiers**.

Once hooked, we apply styles to those HTML elements using CSS.



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# **Key CSS Attributes**

Font and Color:	
color:	sets color of text
font-size:	sets size of the font
font-style:	sets italics
font-weight:	sets bold
header	for headers
nav	for navigation bars
footer	for footers
Alignment and Spacing:	
<pre>padding (top/right/bottom/left):</pre>	adds space between element and its own border
margin (top/right/bottom/left):	adds space between element and surrounding elements
float:	forces elements to the sides, centers, or tops
Background:	
background-color:	sets background color
background-image:	sets background image



Instructor Demonstration CSS Basics

# **CSS Example**

In the following example, the header would become blue and much larger because of the CSS.

We can incorporate an element's class or ID to apply a CSS style to a particular part of the document. Just remember to include the necessary symbol before the CSS: "." for class, "#" for ID.

Example (HTML)	Example (CSS)
<pre>Header</pre>	<pre>.bigBlue {   font-size: 100px;   color: blue; }</pre>

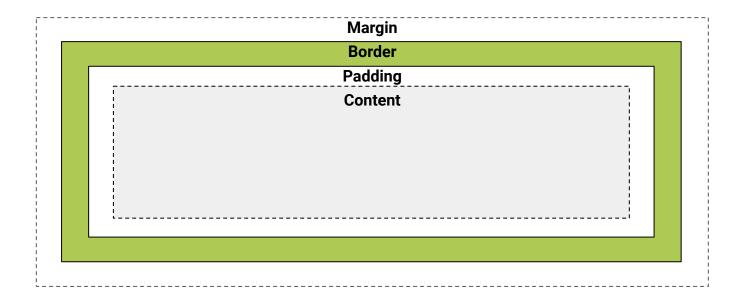


### **Boxes Upon Boxes**

In CSS, every element rests within a series of boxes.

Each box has customizable space properties: margin, border, and padding

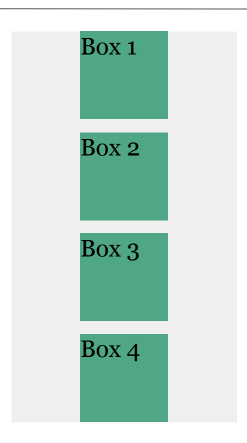
**Typical spacing value:** 20px 10px 10px 20px (top, right, bottom, left)





# Position: Static (Default)

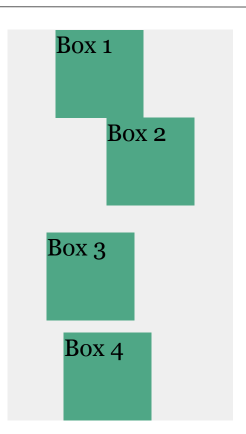
Four boxes placed statically (default):



### **Position: Relative**

Switching the boxes to relative will nudge the boxes in relation to their "original" location:

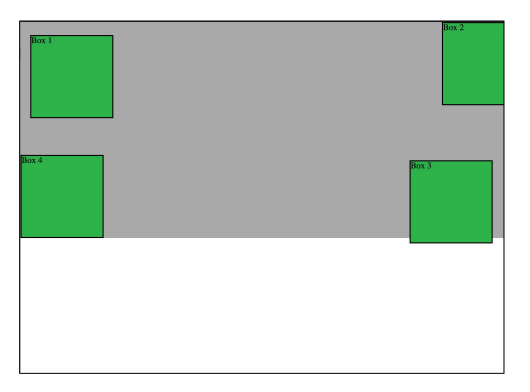
```
background: #2db34a;
 height: 80px;
 position: relative;
 width: 80px;
.box-1 {
 top: 20px;
.box-2 {
 left: 40px;
.box-3 {
 bottom: -10px;
 right: 20px;
```



### **Position: Absolute**

Positioned relative to nearest positioned ancestor:

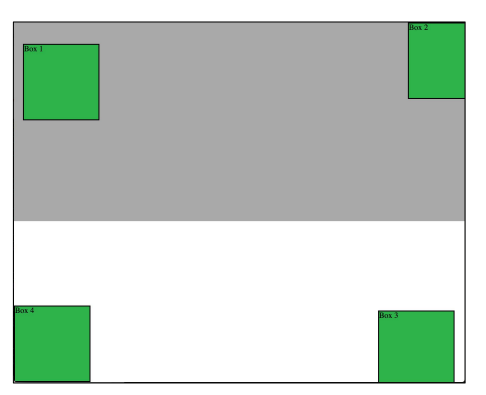
```
.box-set {
 height: 400px;
 background: darkgray;
 position: relative;
.box {
 position: absolute;
 height: 150px;
 width: 150px;
 background: #2db34a;
 border: 2px solid black;
box-1 {
 top: 6%;
 left: 2%;
box-2 {
 top: 0;
 right: -40px;
box-3 {
 bottom: -10px;
 right: 20px;
box-4 {
 bottom: 0;
```



### **Position: Fixed**

Position with exact coordinates in the browser window:

```
box-set {
 height: 400px;
 background: darkgray;
box {
 position: fixed;
 height: 150px;
 width: 150px;
 background: #2db34a;
 border: 2px solid black;
box-1 {
 top: 6%:
 left: 2%:
box-2 {
 top: 0;
 right: -40px;
box-3 {
 bottom: -10px;
 right: 20px;
.box-4 {
 bottom: 0;
```



# **Layering with Z-Index**

The z-index property allows you to layer elements on top of each other.

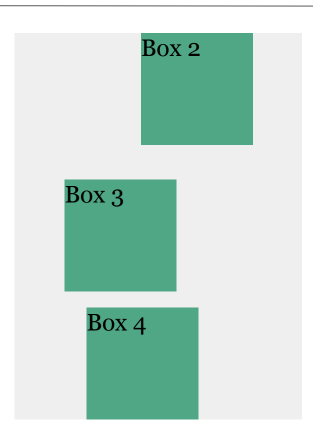
```
position: absolute;
z-index:1;
      position: absolute;
      z-index:2;
```

# **Hiding Things**

Display: none allows you to hide elements from view.

This will become useful in later sections, when we'll hide and reveal specific HTML elements of our choosing.

```
.box-1 {
   display: none;
}
```

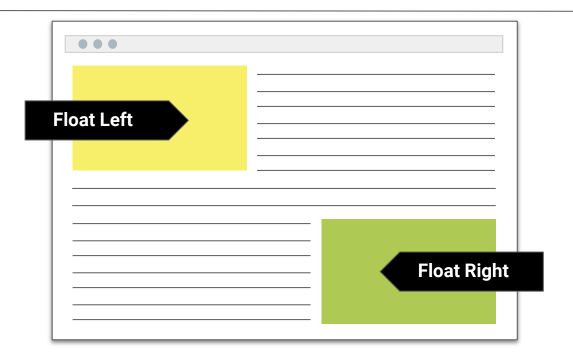




# The Concept of Flow

By default, every HTML element displayed in the browser is governed by a concept called **flow**.

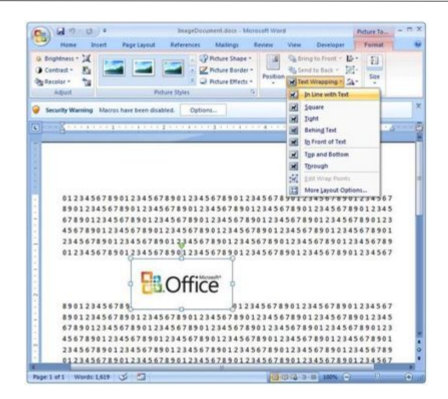
This means that HTML elements force their adjacent elements to flow around them.



### Flow Analogy to MS Word

This concept of "flow" is very similar to the wrap-text options you may be familiar with in Microsoft Word.

Just as in MS Word, you can have images in-line with text, on-top of text, etc.



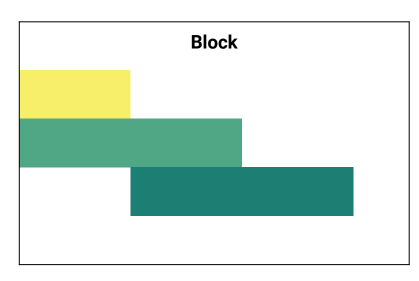
### **Block Elements**



By default, web clients render many HTML elements as **block elements**. Paragraphs, headers, divs, and more receive this treatment.



A block element will take up an entire line of space—unless you intervene with CSS properties.



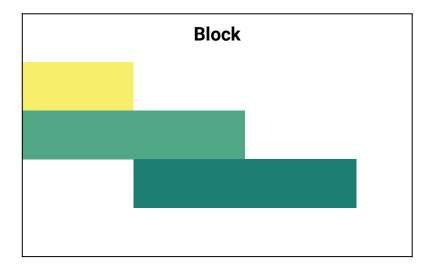
### **Block Elements vs. In-Line Elements**

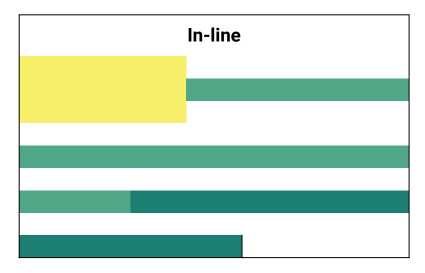


Now, contrast block elements with in-line elements.



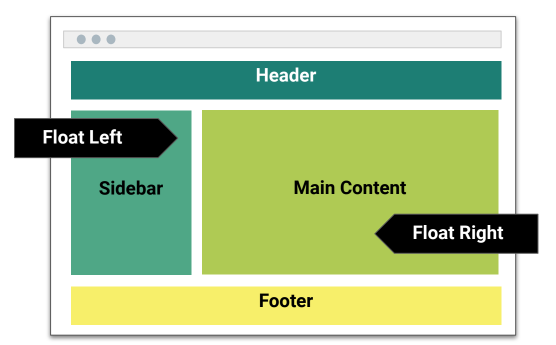
By using **float CSS properties**, we can command our website to display multiple HTML elements adjacently.





### **Floats**

To transform these block elements into in-line elements, we use a CSS property called **float**. Floats are necessary when building web layouts.



### CSS

```
#sidebar {
    float: left;
}
#main-content {
    float: right;
}
```

# Clearing the Float

However, floats often get in the way of layouts. Sometimes we don't want to give each element the "in-line" treatment.



### **Clearfix Hack**

Sometimes when elements don't match up in size, we get situations like this:

#### <div>

Uh-oh! The image is taller than the element containing it, and it's floated, so it's overflowing outside of its container!



### **Clearfix Hack**

We can get around this by using the **clearfix hack**.

<div class="clearfix">

Much better!



### **Clearfix Hack**



::after is what we call a pseudo-element. We use it to style specific parts of an element.



This will add an HTML element, hidden from view, after the content of the .clearfix element. This clears the float.

```
.clearfix::after {
    content: "";
    display: block;
    clear: both;
}
```