Chapter 4: CSS

CS 80: Internet Programming

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Intro to CSS

- CSS = Cascading Style Sheet
- What does HTML5 do?
 - Specifies the content and structure of the webpage
- So far, we haven't controlled the *presentation* of the webpage at all.
- CSS allows us to control the presentation of the page

Intro to CSS

- Why not control the presentation within the HTML?
 - You can!
 - But in general, it's better to separate!
 - * Why? Because you can swap the style without changing anything in the HTML document

Inline Style

- Specify the style in the html tag through a style attribute
 - E.g. to change the font size, one might apply the attribute style="font-size: 45pt;" which would set the font size to 45pt.

Inline Styles

- Advantage:
 - Styling is applied solely to this instance of the tag (useful if we want custom styling for one particular tag)
- Disadvantage:
 - Styling is applied solely to this instance of the tag (meaning it has no generality; we can't change the style of every tag across the entire document. In our example, we may want to change every <h2> in the document

Example: inline_styles.html

```
1 <!DOCTYPE html>
2 <html>
3
4 <head>
5
   <meta charset="utf-8">
    <title>Inline CSS Styling</title>
7 </head>
8
9 <body>
    We can apply styling to one HTML tag
    But take notice it doesn't persist in the document
11
12
    <h2 style="font-family: helvetica, tahoma, sans-serif; font-size: 10</pre>
        pt; color: blue">We can overrride default settings for tags,
        notice the bold is still applied! </h2>
    Note: browser will attempt to use font-family specified in order
13
        of the comma-separated list. The last entry in the list should be
        a generic font style (serif sans-serif, cursive, fantasy,
        monospace)
14 </body>
15
16 </html>
```

Embedded Style Sheets

- Idea: embed a styling sheet inside the <head> tag of the HTML document
- Example:

```
1 /* css to modify all p tags */
2 p {
3   font-size: x-large;
4   font-family: arial, sans-serif;
5 }
```

Embedded Style Sheets

- · What does this do?
 - Changes every tag in the document to have an extra large font and use Arial font

Embedded Style Sheets

- · Each property is a key-value pair
 - Key is the property to change (e.g. font-size)
 - Value is the setting of the property (e.g. x-large)
 - Key and value are always separated by a: and the key-value pair is terminated with a;

Embedded Style Sheets

- · Advantage:
 - Styling is applied across every instance of an element in the entire document
- · Disadvantage:
 - Styling is still restricted to this HTML document; we cannot "export" the embedded style sheet to other HTML documents

Example: embedded_styles.html

```
1 <!DOCTYPE html>
2 <html>
3
4 <head>
   <meta charset="utf-8">
6 <title>Embedded CSS Styling</title>
7 <style type="text/css">
      p { font-size: x-large;
8
          font-family: arial, sans-serif; }
9
   </style>
11 </head>
12
13 <body>
14
   This tag is begin styled by the global styling of <p&gt;
15
    But notice that inline styling <strong</pre>
       >always</strong> takes precendence over global styling
    This tag is begin styled by the global styling of <p&gt;
16
17 </body>
18
19 </html>
```

Common CSS Properties

- font-family
 - Names the font to use.
 - Typically a comma-separated list. The browser will attempt to use the first font availabe in the list. The final entry in the list should be a generic font, like serif, sans-serif, monospace, cursive, or fantasy
 - Example: font-family: helvectica, tahoma, sans-serif;

Common CSS Properties

- font-size
 - Controls the font size of text
 - Can specify size two different ways: through a point value (NUMBERpt) or with a relative size
 - Available relative sizes: xx-small``, x-small, smaller, medium, large
 , ``larger``, x-large, xx-large)
 - Preferrable to use relative sizes
 - * Why? Different computers have different resolutions, so using pt will result in different effects based on the user's display
 - Example: font-size: x-small;

Common CSS Properties

- font-style
 - Controls the font's additional styling
 - Possible values: normal, italic, oblique
 - Example: font-style: italic

Common CSS Properties

- background-color
 - Sets the background color. Takes hexidemial value or rgb
 - Example: background-color: #668B8B

Example: background_color.html

```
1 <!DOCTYPE html>
2 <html>
```

```
3
4 <head>
5
     <meta charset="utf-8">
     <title>Background Color</title>
6
     <!-- style defaults to "text/css" -->
     <style>
8
     body { background-color: #668B8B;
9
           font-style: italic}
          { background-color: black;
11
12
            color: #0198E1; }
13
    </style>
14 </head>
15
16
  <body>
17
     Here's <span style="background-color: coral">some text no</span> in a
18
         <p&gt; tag
19
     <div style="background-color: #F0F8FF;">
       >
21
22
         Here's some text overriding the background
23
       24
       And here's some ever more text overriding both settings!
25
     </div>
26
     >
27
      Here's some text overriding the background
28
     29
30 </body>
31
32 </html>
```

Common CSS Properties

- background-image
 - Takes a url('image') and uses it as the background
 - Can have a list of comma-separated url() 's to fetch
 - Example: background-image: url('http://eskipaper.com/images/sand-dune -pictures-1.jpg')

Example: background_image.html

```
<!DOCTYPE html>
2
   <html>
3
4 <head>
5
     <meta charset="utf-8">
6
     <title>Background Image</title>
     <!-- style tag defaults to CSS -->
7
     <style>
8
       body { background-image: url(http://www.noupe.com/wp-content/
9
          uploads/2009/10/pattern-13.jpg);
11
            { background: #000000 url('https://i.stack.imgur.com/pMAiU.jpg
           ') center center no-repeat;
              color: white;
12
              text-align: center; }
14
     </style>
   </head>
15
16
   <body>
17
     Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam nec
18
         lectus et diam rutrum efficitur id non risus. Pellentesque vitae
        velit lacinia, sollicitudin turpis in, lacinia enim. Cras in leo a
         nisl ullamcorper lacinia. Aliquam eu dignissim arcu. Ut ultricies
         orci quis sollicitudin malesuada. Morbi in mauris sed nisl
         gravida lobortis. Vestibulum tempor justo consectetur, pharetra
        lorem eget, posuere quam. Mauris leo libero, vestibulum sed
        viverra sed, ornare non urna. Suspendisse accumsan a libero a
        ullamcorper. Sed eu hendrerit est, ut consectetur neque. Lorem
        ipsum dolor sit amet, consectetur adipiscing elit. Integer diam
        justo, sodales a dolor sed, laoreet blandit urna. Vestibulum
        vestibulum ac arcu quis ornare. Nulla luctus tristique nisl vel
        tristique. Sed vel massa eget mauris pharetra ultrices.
19
     Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam nec
20
        lectus et diam rutrum efficitur id non risus. Pellentesque vitae
        velit lacinia, sollicitudin turpis in, lacinia enim. Cras in leo a
         nisl ullamcorper lacinia. Aliquam eu dignissim arcu. Ut ultricies
         orci quis sollicitudin malesuada. Morbi in mauris sed nisl
         gravida lobortis. Vestibulum tempor justo consectetur, pharetra
         lorem eget, posuere quam. Mauris leo libero, vestibulum sed
         viverra sed, ornare non urna. Suspendisse accumsan a libero a
```

```
ullamcorper. Sed eu hendrerit est, ut consectetur neque. Lorem
ipsum dolor sit amet, consectetur adipiscing elit. Integer diam
justo, sodales a dolor sed, laoreet blandit urna. Vestibulum
vestibulum ac arcu quis ornare. Nulla luctus tristique nisl vel
tristique. Sed vel massa eget mauris pharetra ultrices.

21  
22  </body>
23
24  </html>
```

Common CSS Properties

- background-repeat
 - Specifies whether or not you would like the background to repeat or not
 - By default, background repeats
 - Possible values: repeat, repreat-x, repeat-y, no-repeat
 - * repeat will repeat in both the x and y direction
 - Example: background-repeat: repeat-x

Common CSS Properties

- background-position
 - Specifies the background relative to the HTML element.
 - X is offset from the left and Y is offset from the top
 - Takes unit values (like width and height) or left, right, center, for X top, bottom, center for Y
 - By default, background position is (0,0) relative to the element's position in the document
 - Example: background-position: center left;
 - * If you only specify one, the other will default to center

Common CSS Properties

- background
 - This is a shorthand way to apply all of the above
 - background: bg-color bg-image position bg-repeat

Common CSS Properties

- text-align
 - center, left, or right to align text
- CSS property list reference: https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_ Properties_Reference

Common CSS-related HTML Tags

- < <div>
 - Specifies a HTML block element, similar to , but doesn't denote a paragraph
 - Starts with a new line and takes up as much width available (stretches to the left and right as much as possible)
 - * <h1>-<h6> and are also block elements (consider their behavior!)

Common CSS-related HTML Tags

-
 - An inline block
 - Has minimal width and doesn't start a new line
- Why do <div> and matter?
 - They are commonly used to apply styling to subsections of the document, when no other divisor exists
 - E.g. think of the some textas
 some text
 - * We may/probably don't have a built-in tag to help us, so div and span can be a very general way to apply styling to a specific section

CSS Classes and Selectors

- It's pretty limiting to only be able to use CSS styling on an element-by-element basis
- CSS classes are applied to a tag on a tag-by-tag basis using the class attribute
- · Advantages:
 - Can use the same class among multiple HTML tags
 - Updating the CSS class will update all tags

CSS Classes and Selectors

- Usage: all classes start with .
- Example:

```
1 .myemph { font-style: italic; }
```

• Apply this class using the **class** attribute:

```
1 some_text
```

CSS Classes and Selectors

- We can even apply certain classes only to specific HTML tags
 - This type CSS styling increases the *specifcity* of the styling, which help resolve styling conflicts (more on this in a bit)
- Example:

```
1 p.myemph { font-style: italic; }
```

- only defines our myemph class for use within a HTML tag

CSS Classes and Selectors

- Selectors are a bit more general (classes are a type of selector)
 - They specify how the CSS rules should be applied
 - A class is a selector rule, but we also have selectors for id's with #id
- Example:

```
1 #htmlid { color: blue }
```

Corresponding HTML:

```
1 <section id="htmlid">
```

CSS Precedence

• ID selection has the highest precedence (e.g. #id)

- Followed by tag-specific classes (e.g. p.myemph)
- Followed by classes (e.g. myemph)
- Followed by HTML tag rules (e.g. p)

Conflicting Styles

- What does Cascading mean?
 - "falling through"
- So far, we've seen rules will maintain their presence in nested children until something overwrites their value (consider background_color.html)

Conflicting Styles

- But what's the actual logic here?
 - Children of HTML elements inherit the CSS styling of their parents
 - Children style's have a higher precendence over their parents, so their styling will always replace their parents (if applicable)

Conflicting Styles

- Let's try a weird scenario:
 - We defined a myemph both as a CSS class and a CSS class for
 - So what happens when we write a normal (no class specified) inside of a <div class = "myemph">?

Example: conflicting_styles.html

```
13
14
  <body>
15
    <div class="class1">
      This text adheres to the global CSS emph class
16
17
    >
      But with no class specified in the paragraph tag, the child is
18
         still inheriting from the parent
19
    20
21
      Now we have a p tag with class1 directly applied, so text is normal
          and green.
22
    23
    24
      But now that we apply the more-specific class, the div is
         overridden
25
    </div>
26
27 </body>
28
29 </html>
```

Conflicting Styles

- There are other ways to generate conflicts (such as background_color.html using normal nesting)
- But the general rule: the most specific styling takes precedence

External Style Sheets

- Idea: store the style sheet elsewhere and import it into the HTML document
- Advantages:
 - We can use the same styling across multiple HTML documents
 - If they all import the same external style sheet, they will all adhere to the same styling rules
 - If we change the stylesheet once, it will affect all documents that link to it!
- The hk> HTML tag is used to import external styling

External Style Sheets

• Attributes required:

- rel="stylesheet" specifies the relationship between this document and the external one, in this case, we want to link to a stylesheet
- type="text/css" just like how we specified with <style type="text/css">
- href="style.css" is the hyperlink reference to the external document
- Example:

```
1 link rel="stylesheet" type="text/css" href="style.css">
```

Example: external_styles.html

```
1 <!DOCTYPE html>
2 <!-- Fig. 4.8: external.html -->
3 <!-- Linking an external style sheet. -->
4 <html>
6 <head>
7
    <meta charset="utf-8">
8
   <title>Linking External Style Sheets</title>
    <link rel="stylesheet" type="text/css" href="style.css">
9
10 </head>
12 <body>
13
  <h1>Shopping list for <em>Monday</em>:</h1>
14
      Milk
15
16
      Bread
17
       <l
18
         white bread
19
         Rye bread
         Whole wheat bread
20
21
        22
      Carrots
23
24
      Yogurt
25
      Pizza <em>with mushrooms</em>
26
   27
    <em>Go to the</em>
      <a class="nodec" href="http://www.deitel.com">
28
29 Grocery store</a>
```

```
30 
31 </body>
32
33 </html>
```

CSS Comments

```
1 /* This is a CSS comment. start with /* and end with */ */
```

CSS Units

- Used to control sizing
 - #em amount relative to the normal size
 - #cm amount in centimeters
 - #px amount in pixels
 - #pt amount in points
 - Keep these in mind when looking at CSS

CSS Positioning

- position property controls the location of document elements
 - Basic idea: answers the question: where should this element be relative to other elements?

CSS Positioning

position property

- Corresponding attributes: left: value; and top: value; which control the amount of positioning to apply
 - "left" corresponds to how much to move from left
 - "top" corresponds to how much to move from the top
 - See: http://www.w3schools.com/cssref/pr_pos_left.asp for values
 - Keep these mind when considering the various positioning types

CSS Positioning

Absolute positioning

- position: absolute; sepcifies this elements position relative to it's first positioned (not static) ancestor element
 - "Ancestor" refers to the parents of this HTML element (nesting establishes parent-child relationships)

CSS Positioning

Relative positioning

- position: relative; specifies the element's position relative to its normal positioning
 - So if we move 5px from the left and 10px from the top, the element is positioned right 5px and down 10px

CSS Positioning

Fixed positioning

• position: fixed; specifies the element's position relative to the browser window

CSS Positioning

Static positioning

- position: static; the default behavior, positioning is determined by document flow/ordering
- Property values: http://www.w3schools.com/cssref/pr_class_position.asp

Example: positioning.html

```
<link href="https://dl.dropbox.com/s/p6zt773weewbvzs/styles.css" rel=</pre>
         "stylesheet" type="text/css" />
     <style>
9
        .container {
10
          position: relative;
11
12
        }
13
14
        nav {
          position: absolute;
16
          width: 200px;
17
        }
18
19
        section {
          /* position is static by default */
20
          margin-left: 200px;
21
22
          padding: 5px;
23
        }
24
        footer {
25
          position: fixed;
26
          padding: 20px;
27
28
          bottom: 0;
29
          left: 0;
          height: 70px;
          background-color: white;
31
32
          width: 100%;
33
        }
34
        body {
          margin-bottom: 120px;
        }
37
38
        .div1 {
          height: 100px;
40
41
          width: 100px;
42
          overflow: hidden;
        }
43
44
45
        .div2 {
          height: 415px;
46
          width: 715px;
47
48
          overflow: scroll;
49
```

```
50
51
       /* increase the height and width (koala.jpg is 710 x 408) to see
          the scroll disappear */
       .div3 {
52
         height: 415px;
54
         width: 715px;
55
         overflow: auto;
       }
57
     </style>
58
   </head>
59
   <body>
61
     <!-- positioned relative to its normal setting; has no effect size we
         didn't move it (play around with it!) -->
     <h3>CSS Positioning and Element Dimensions</h3>
62
     <div class="container">
       <!-- our nav CSS applies; width is 200px -->
64
       <nav>
         <l
           <a href="http://google.com">Google</a>
           <a href="http://google.com">Google</a>
           <a href="http://google.com">Google</a>
           <a href="http://google.com">Google</a>
71
           <a href="http://google.com">Google</a>
72
         73
       </nav>
74
       <!-- our section CSS applies; margin is 200px (will be on the right
           of nav)-->
       <section>
         The margin-left style for sections makes sure there is room for
            the nav. Otherwise the absolute and static elements would
            overlap
       </section>
77
       <section>
         Lorem ipsum dolor sit amet, consectetur adipiscing elit.
79
            Phasellus imperdiet, nulla et dictum interdum, nisi lorem
            egestas odio, vitae scelerisque enim ligula venenatis dolor.
            Maecenas nisl est, ultrices nec congue eget, auctor vitae
            massa. Fusce luctus vestibulum augue ut aliquet. Mauris ante
            ligula, facilisis sed ornare eu, lobortis in odio. Praesent
            convallis urna a lacus interdum ut hendrerit risus congue.
            Nunc sagittis dictum nisi, sed ullamcorper ipsum dignissim ac.
             In at libero sed nunc venenatis imperdiet sed ornare turpis.
```

```
Donec vitae dui eget tellus gravida venenatis. Integer
             fringilla congue eros non fermentum. Sed dapibus pulvinar nibh
              tempor porta. Cras ac leo purus. Mauris quis diam velit.
        </section>
        <section>
81
          Notice what happens when you resize your browser. It works nicely
82
        </section>
83
        <section>
84
85
          <div class="div1">
            <img src="koala.jpg" alt="A koala eating a leaf">
86
          </div>
87
88
          <br>
          <div class="div2">
            <img src="koala.jpg" alt="A koala eating a leaf">
          </div>
          <div class="div3">
92
            <img src="koala.jpg" alt="A koala eating a leaf">
94
          </div>
        </section>
        <footer>
          If you use a fixed header or footer, make sure there is room for
             it! I put a margin-bottom on the body.
98
        </footer>
      </div>
   </body>
102
   </html>
```

Element Dimensions

- These allow us to specify the actual dimensions of each page element.
- Benefits: helps control the size of elements, which can be useful for positioning
- Two main properties:

```
- width: value; to specify width- height: value; to specify height
```

Element Dimensions

 overflow property defines what to do if the content of an element goes over the specified dimensions

- Possible values:

```
* overflow: visible; overflow will still be rendered (overflowing into over elements)
* overflow: hidden; overflow will be clipped (overflowing content will be invisible)
* overflow: scroll; scroll bars are used to view the rest of the content
```

* overflow: auto; if the overflow is clipped, a scroll bar will appear

Example: positioning.html

```
1 <!DOCTYPE html>
   <!-- Based on: http://learnlayout.com/position-example.html -->
   <html>
4
5 <head>
     <meta charset="utf-8">
6
     <title>CSS positioning</title>
7
     <link href="https://dl.dropbox.com/s/p6zt773weewbvzs/styles.css" rel=</pre>
         "stylesheet" type="text/css" />
9
     <style>
10
        .container {
11
          position: relative;
       }
12
13
14
       nav {
          position: absolute;
         width: 200px;
16
17
       }
18
19
       section {
          /* position is static by default */
21
          margin-left: 200px;
          padding: 5px;
23
       }
24
25
        footer {
          position: fixed;
26
          padding: 20px;
27
          bottom: 0;
28
29
          left: 0;
          height: 70px;
         background-color: white;
31
          width: 100%;
32
       }
```

```
34
       body {
         margin-bottom: 120px;
       }
38
       .div1 {
         height: 100px;
40
         width: 100px;
41
         overflow: hidden;
42
43
       }
44
45
       .div2 {
46
         height: 415px;
         width: 715px;
47
48
         overflow: scroll;
49
       }
50
51
       /* increase the height and width (koala.jpg is 710 x 408) to see
           the scroll disappear */
       .div3 {
52
         height: 415px;
53
54
         width: 715px;
55
         overflow: auto;
       }
57
     </style>
58
   </head>
59
60
   <body>
     <!-- positioned relative to its normal setting; has no effect size we
61
          didn't move it (play around with it!) -->
     <h3>CSS Positioning and Element Dimensions</h3>
62
     <div class="container">
63
       <!-- our nav CSS applies; width is 200px -->
64
65
       <nav>
         <l
           <a href="http://google.com">Google</a>
67
           <a href="http://google.com">Google</a>
68
           <a href="http://google.com">Google</a>
69
70
           <a href="http://google.com">Google</a>
           <a href="http://google.com">Google</a>
71
72
         73
       </nav>
```

```
<!-- our section CSS applies; margin is 200px (will be on the right
            of nav)-->
75
        <section>
          The margin-left style for sections makes sure there is room for
76
             the nav. Otherwise the absolute and static elements would
             overlap
77
        </section>
        <section>
78
          Lorem ipsum dolor sit amet, consectetur adipiscing elit.
79
             Phasellus imperdiet, nulla et dictum interdum, nisi lorem
             egestas odio, vitae scelerisque enim ligula venenatis dolor.
             Maecenas nisl est, ultrices nec congue eget, auctor vitae
             massa. Fusce luctus vestibulum augue ut aliquet. Mauris ante
             ligula, facilisis sed ornare eu, lobortis in odio. Praesent
             convallis urna a lacus interdum ut hendrerit risus congue.
             Nunc sagittis dictum nisi, sed ullamcorper ipsum dignissim ac.
              In at libero sed nunc venenatis imperdiet sed ornare turpis.
             Donec vitae dui eget tellus gravida venenatis. Integer
             fringilla congue eros non fermentum. Sed dapibus pulvinar nibh
              tempor porta. Cras ac leo purus. Mauris quis diam velit.
80
        </section>
        <section>
81
          Notice what happens when you resize your browser. It works nicely
82
        </section>
83
84
        <section>
85
          <div class="div1">
86
            <img src="koala.jpg" alt="A koala eating a leaf">
          </div>
87
          <hr>
88
          <div class="div2">
            <img src="koala.jpg" alt="A koala eating a leaf">
          </div>
91
          <div class="div3">
            <img src="koala.jpg" alt="A koala eating a leaf">
          </div>
94
95
        </section>
        <footer>
97
          If you use a fixed header or footer, make sure there is room for
             it! I put a margin-bottom on the body.
        </footer>
98
99
      </div>
100 </body>
```

```
101
102 </html>
```

The Box Model

- We've loosely discussed the notion of boxes with html elements (like p, div, h1-h6, section), but let's formalize it
- Key terms:
 - Content: the area the actual content makes up
 - **Padding**: area between the content and the border
 - Margin: area between the border and other elements

The Box Model

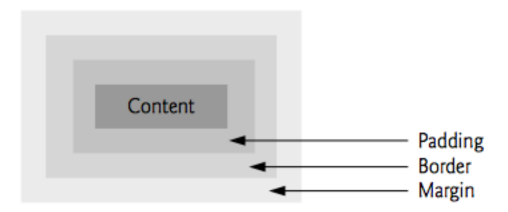


Figure 1: The box model

The Box Model

- A critical note: border defines the "end" of the element box in some sense
 - Margin is a means to enforce a minimum distance between two elements' borders
 - READ THE LAST SENTENCE CAREFULLY
- What this means: margins do not sum
 - Think of it as a "max" (which ever element has the largest margin will be enforcing the margin)

The Box Model

- Quiz:
 - If you have an element with a margin of 5 pixels next to an element with a margin of 10 pixels, what will be the number of pixels **between the borders?** (this is the effective margin)
 - If you have an element with a margin of 500 pixels next to an element with a margin of 10 pixels, what will be the number of pixels **between the borders?** (this is the effective margin)

The Box Model

Controlling borders

- border-width property
 - http://www.w3schools.com/cssref/pr_border-width.asp
- border-style property
 - http://www.w3schools.com/cssref/pr_border-style.asp
- border-color property
 - http://www.w3schools.com/cssref/pr_border-color.asp
- Shorthand: border: width style color;

Example: box_model.html

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <style>
5 div {
6    background-color: lightgrey;
7    width: 300px;
8    border: 25px solid green;
9    padding: 20px;
10    margin: 25px;
11 }
12 </style>
```

```
13 </head>
14 <body>
  <h2>Demonstrating the Box Model</h2>
16
17
18 The CSS box model is essentially a box that wraps around every HTML
      element. It consists of: borders, padding, margins, and the actual
      content.
19
20 <div>This text is the actual content of the box. We have added a 25px
      padding, 25px margin and a 25px green border. Ut enim ad minim
      veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex
       ea commodo consequat. Duis aute irure dolor in reprehenderit in
      voluptate velit esse cillum dolore eu fugiat nulla pariatur.
      Excepteur sint occaecat cupidatat non proident, sunt in culpa qui
      officia deserunt mollit anim id est laborum.</div>
21
22 </body>
23 </html>
```

Floating Elements

- Allows you to move an element to one side of the screen while other content flows around it
- This "breaks" our notion of block elements (such as p, div, section, h1-h6) to fill the width of the screen.
- When used with element dimensions, page layout becomes very controllable

Floating Elements

- Three property values:
 - float: none; default, element is not floated
 - float: right; element is floated to the right. Other content can flow on the left side
 - float: left; element is floated to the left. Other content can flow on the right side

Floating Elements

• clear allows you to specify that an element should not flow with a float (e.g. will not flow with an element on right/left; it will start below the floated element)

```
clear: left; do not allow floating to the leftclear: right; do not allow floating to the rightclear: both; do not allow floating to the light or right
```

Example: floating.html

```
1 <!DOCTYPE html>
 2 <!-- Example from: http://www.w3schools.com/css/tryit.asp?filename=</pre>
       trycss_layout_clear -->
3 <html>
4 <head>
5 <style>
6 .div1 {
7
      float: left;
8
       width: 100px;
9
       height: 50px;
10
     margin: 10px;
       border: 3px solid #73AD21;
11
12 }
13
14 .div2 {
15
       width: 500px;
       margin-left: 150px;
16
       border: 1px solid red;
18 }
19
20
21 .div3 {
      float: left;
23
       width: 100px;
      height: 50px;
24
25
       margin: 10px;
       border: 3px solid #73AD21;
26
```

```
27 }
28
29 .div4 {
       border: 1px solid red;
31
       clear: left;
32 }
33 </style>
34 </head>
35 <body>
37 <h2>Without clear</h2>
38 <div class="div1">div1</div>
39 <div class="div2">div2 - Notice that the div2 element is after div1, in
       the HTML code. However, since div1 is floated to the left, this
      happens: the text in div2 is floated around div1, and div2 surrounds
       the whole thing.</div>
40
41 <h2>Using clear</h2>
42 <div class="div3">div3</div>
43 <div class="div4">div4 - Using clear moves div4 down below the floated
      div3. The value "left" clears elements floated to the left. You can
      also clear "right" and "both".</div>
44
45 </body>
46 </html>
```

Margin and Padding

- margin property specifies the required space between the border and the next element (see box model above)
- Value is a length (px, pt, cm, etc) or a % of the page
- The margin attribute is shorthand for margin-top, margin-right, margin-bottom, margin-left
 - See http://www.w3schools.com/css/css_margin.asp for margin variations
- Example: margin: 50px 40px 100px 25px (what does this mean?)
- Example: margin-top: 100px

Margin and Padding

- padding property specifies the amount of space between the content and the border (see box model above)
 - Value is a length (px, pt, cm, etc) or a % of the page
 - The padding attribute is shorthand for padding-top, padding``-right, padding``-bottom, padding-left
 - * See http://www.w3schools.com/css/css_padding.asp for padding variations

```
- Example: padding: 50px 40px 100px 25px (what does this mean?)
```

- Example: padding-top: 100px
- See: media_types_queries.html or positioning.html

Media Types and Media Queries

Media Types

- Allow you to specify what the page should look like on different media.
- Standarad media type is screen, which stands for computer screen
- Other options: handheld (cell phone/mobile), speech (read out old), print (printers).

Media Types and Media Queries - Basic Example

```
1 /* media query example */
2 @media all {
3  body { background-color: black; }
4 }
5 @media print{
6  body { background-color: white; }
7 }
```

Media Types and Media Queries

Media Queries

- Allow you to query the user's device and use different CSS rules based on the media
 - height height of display area (the browser)
 - width width of display area (the browser)
 - resolution resolution of the output device

- orientation - landscape or portrait

Media Types and Media Queries

Media Queries

CSS Syntax

```
1 /* media query syntax */
2 @media not|only mediatype and (media feature) {
3    CSS-Code;
4 }
```

- not negates the media query
- only applies the style only if the query matches
- Note: you may omit the mediatype and only specify a (media feature) if you wish

Example: media_types_queries.html

```
1 <!DOCTYPE html>
2 <!-- Example from: http://www.w3schools.com/cssref/tryit.asp?filename=</pre>
      trycss3_mediaquery -->
3 <html>
4 <head>
5 <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
6 <style>
7 body {
       font-family: "Lucida Sans", Verdana, sans-serif;
8
9 }
10
11 .main img {
    width: 100%;
12
13 }
14
15 h1{
16 font-size: 1.625em;
17 }
18
19 h2{
```

```
20 font-size: 1.375em;
21 }
22
23 .header {
24
       padding: 1%;
       background-color: #f1f1f1;
25
      border: 1px solid #e9e9e9;
26
27 }
28
29 .menuitem {
    margin: 4%;
31
     margin-left: 0;
     margin-top: 0;
33
      padding: 4%;
     border-bottom: 1px solid #e9e9e9;
34
   cursor: pointer;
36 }
37
38 .main {
39
       padding: 2%;
40 }
41
42 .right {
43 padding: 4%;
       background-color: #CDF0F6;
45 }
46
47 .footer {
48
     padding: 1%;
      text-align: center;
49
     background-color: #f1f1f1;
     border: 1px solid #e9e9e9;
51
      font-size: 0.625em;
52
53 }
54
55 .gridcontainer {
     width: 100%;
56
57 }
58
59 .gridwrapper {
      overflow: hidden;
60
61 }
62
```

```
63 .gridbox {
64
       margin-bottom: 2%;
65
       margin-right: 2%;
       float: left;
66
67 }
68
69 .gridheader {
70
     width: 100%;
71 }
72
73 .gridmenu {
74
       width: 23%;
75 }
76
77 .gridmain {
       width: 50%;
78
79 }
80
81 .gridright {
82 width: 23%;
83
       margin-right: 0;
84 }
85
86 .gridfooter {
     width: 100%;
88
       margin-bottom: 0;
89 }
91 @media only screen and (max-width: 500px) {
        .gridmenu {
92
            width: 100%;
93
        }
94
       .menuitem {
97
           margin: 1%;
98
            padding: 1%;
99
        }
101
        .gridmain {
102
           width: 100%;
103
        }
104
105
     .main {
```

```
padding: 1%;
        }
109
        .gridright {
            width: 100%;
        }
112
113
        .right {
114
            padding: 1%;
115
        }
117
        .gridbox {
118
            margin-right: 0;
            float: left;
119
        }
121 }
122
123 </style>
124 </head>
125 <body>
   <div class="gridcontainer">
        <div class="gridwrapper">
127
            <div class="gridbox gridheader">
128
129
                 <div class="header">
                     <h1>The Pulpit Rock</h1>
131
                 </div>
            </div>
132
            <div class="gridbox gridmenu">
133
134
                 <div class="menuitem">The Drive</div>
                 <div class="menuitem">The Walk</div>
                 <div class="menuitem">The Return</div>
                 <div class="menuitem">The End</div>
            </div>
            <div class="gridbox gridmain">
                 <div class="main">
140
                   <h1>The Walk</h1>
141
142
                   The walk to the Pulpit Rock will take you
                      approximately two hours, give or take an hour
                      depending on the weather conditions and your physical
                      shape.
                   <img src="pulpitrock.jpg" alt="Pulpit rock" width=""</pre>
143
                      height="">
144
```

```
145
                </div>
146
            </div>
            <div class="gridbox gridright">
147
                <div class="right">
148
149
                  <h2>What?</h2>
                  The Pulpit Rock is a part of a mountain that looks
                     like a pulpit.
                  <h2>Where?</h2>
                  The Pulpit Rock is in Norway
152
                  <h2>Price?</h2>
154
                  The walk is free!
                </div>
156
            </div>
            <div class="gridbox gridfooter">
                <div class="footer">
                  This web page is a part of a demonstration of fluid
                     web design made by www.w3schools.com. Resize the
                     browser window to see the content response to the
                     resizing.
                </div>
            </div>
        </div>
162
163 </div>
164 </body>
165 </html>
```

Drop-Down Menus

- Excellent way to control navigation panes without using screen space
- Utilized through the display property:
 - Controls how the element is displayed; e.g. block (like p, section etc) or inline (like span, em etc)
 - display: none; element is not displayed
 - display: block; displays a block level element
 - display: inline; displays as an inline element
 - display: inline-block; display is like an inline element, but can have a specified height and width

Example: drop_down_menu.html

```
<!DOCTYPE html>
   <html>
2
3
4
   <head>
     <link href="https://dl.dropbox.com/s/p6zt773weewbvzs/styles.css" rel=</pre>
5
         "stylesheet" type="text/css" />
6
     <style>
        .dropbtn {
7
          background-color: #4CAF50;
8
          color: white;
9
          padding: 16px;
11
          font-size: 16px;
          border: none;
12
13
          cursor: pointer;
14
        }
15
16
        .dropdown {
          position: relative;
17
          display: inline-block;
18
19
        }
20
21
        .dropdown-content {
22
          display: none;
23
          position: absolute;
          background-color: #f9f9f9;
24
25
          min-width: 160px;
        }
26
27
        .dropdown-content a {
28
29
          color: black;
          padding: 12px 16px;
31
          text-decoration: none;
32
          display: block;
33
        }
34
        .dropdown-content a:hover {
          background-color: #f1f1f1
37
        }
38
        .dropdown:hover .dropdown-content {
39
          display: block;
40
41
```

```
42
43
       .dropdown:hover .dropbtn {
         background-color: #3e8e41;
44
45
       }
     </style>
46
   </head>
47
48
49
   <body>
50
51
     <h2>Hoverable Dropdown</h2>
52
     Move the mouse over the button to open the dropdown menu.
53
     Note that because 
54
     <div class="dropdown">
55
       <button class="dropbtn">Navigation
       <div class="dropdown-content">
58
         <a href="http://google.com">Google</a>
59
         <a href="http://facebook.com">Facebook</a>
         <a href="http://cnn.com">CNN</a>
60
61
       </div>
     </div>
62
63
64
   </body>
65
66 </html>
```