

# Advanced CSS: Layout

## Chapter 5

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Fundamentals of Web Development

# Objectives

**1** Normal Flow

**2** Positioning  
Elements

**3** Floating Elements

**4** Multicolumn Layouts

**5** Approaches to CSS  
Layout

**6** Responsive Design

**7** CSS Frameworks

Section 1 of 7

# NORMAL FLOW

# Normal Flow

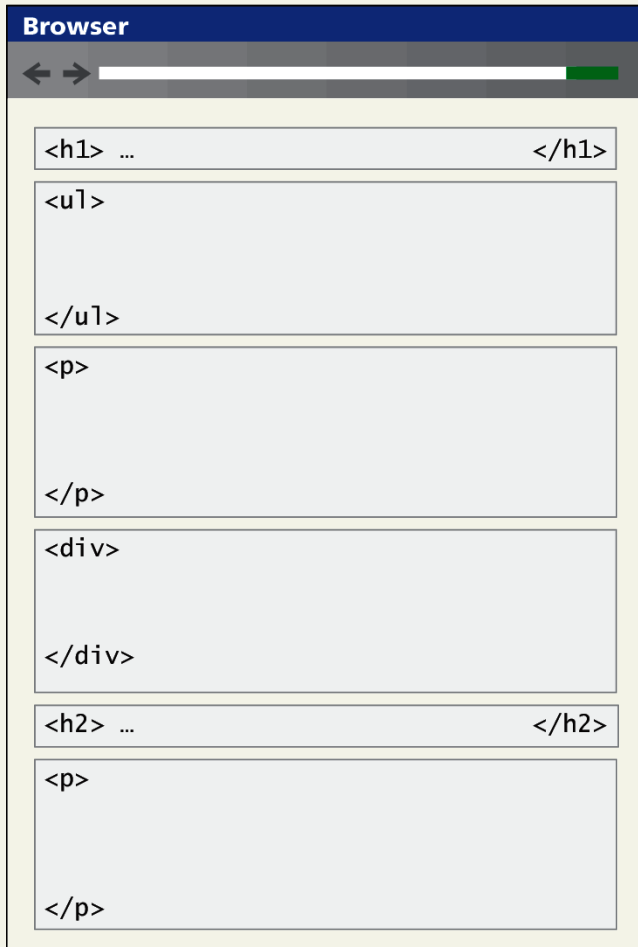
If it's so normal why have I never heard of it?

**Normal flow** refers here to how the browser will normally display block-level elements and inline elements from left to right and from top to bottom

- **Block-level elements** are each contained on their own line
  - <p>, <div>, <h2>, <ul>, and <table>
- **Inline elements** do not form their own blocks but instead are displayed within lines
  - as <em>, <a>, <img>, and <span>

# Normal Flow

## Example



Each block exists on its own line and is displayed in normal flow from the browser window's top to its bottom.

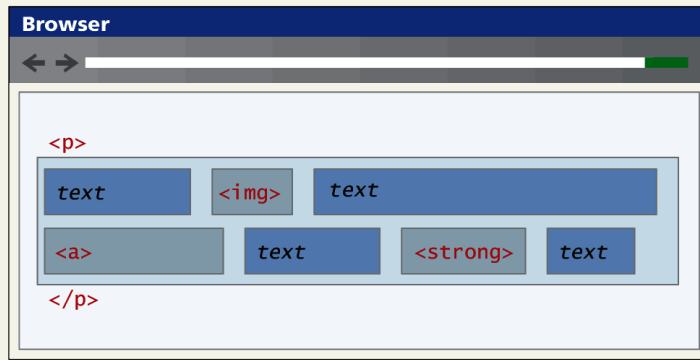
By default each block-level element fills up the entire width of its parent (in this case, it is the <body>, which is equivalent to the width of the browser window).

You can use CSS box model properties to customize, for instance, the width of the box and the margin space between other block-level elements.

# Normal Flow

## Example

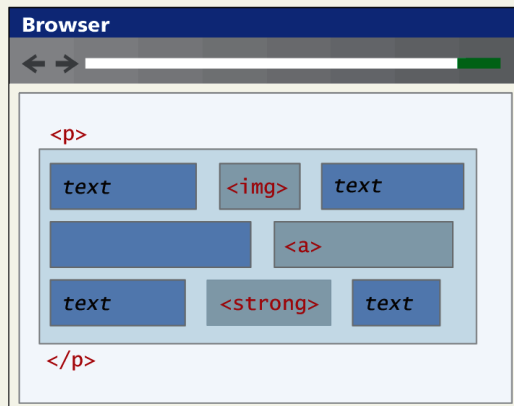
```
<p>
This photo  of Conservatory Pond in
<a href="http://www.centralpark.com/">Central Park</a> New York City
was taken on October 22, 2015 with a <strong>Canon EOS 30D</strong>
camera.
</p>
```



Inline content is laid out horizontally left to right within its container.

Once a line is filled with content, the next line will receive the remaining content, and so on.

Here the content of this <p> element is displayed on two lines.



If the browser window resizes, then inline content will be “reflowed” based on the new width.

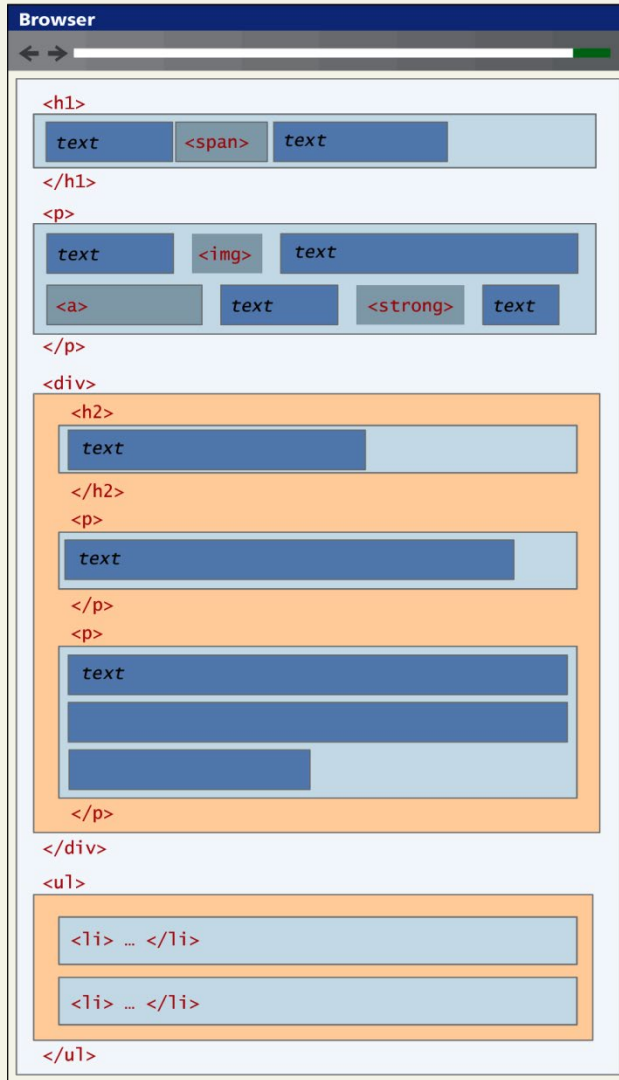
Here the content of this <p> element is now displayed on three lines.

# Inline Elements

There are actually two types of inline elements: replaced and nonreplaced.

- **Replaced inline elements** are elements whose content and thus appearance is defined by some external resource, such as `<img>` and the various form elements.
- **Nonreplaced inline elements** are those elements whose content is defined within the document, which includes all the other inline elements.

# Working Together



A document consists of block-level elements stacked from top to bottom.

Within a block, inline content is horizontally placed left to right.

Some block-level elements can contain other block-level elements (in this example, a <div> can contain other blocks).

In such a case, the block-level content inside the parent is stacked from top to bottom within the container (<div>).

# Take control

It is possible to change whether an element is block-level or inline via the CSS **display** property. Consider the following two CSS rules:

```
span { display: block; }
```

```
li { display: inline; }
```

These two rules will make all `<span>` elements behave like block-level elements and all `<li>` elements like inline (that is, each list item will be displayed on the same line).

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# POSITIONING ELEMENTS

# Positioning Elements

Move it a little left...

It is possible to move an item from its regular position in the normal flow, and

- move an item outside of the browser viewport so it is not visible
- position it so it is always visible in a fixed position while the rest of the content scrolls.

The **position** property is used to specify the type of positioning

# Positioning

Value	Description
<b>absolute</b>	The element is removed from normal flow and positioned in relation to its nearest positioned ancestor.
<b>fixed</b>	The element is fixed in a specific position in the window even when the document is scrolled.
<b>relative</b>	The element is moved relative to where it would be in the normal flow.
<b>static</b>	The element is positioned according to the normal flow. This is the default.

# Relative Positioning

Relative to what

In **relative positioning** an element is displaced out of its normal flow position and moved relative to where it would have been placed

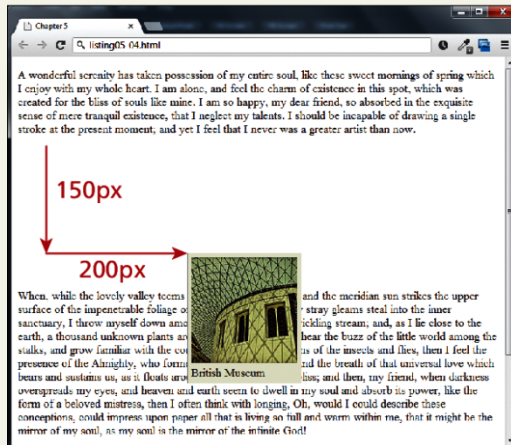
The other content around the relatively positioned element “remembers” the element’s old position in the flow; thus the space the element would have occupied is preserved

# Relative Positioning

## Relatively simple Example



```
<p>A wonderful serenity has taken possession of my ...
<figure>
  
  <figcaption>British Museum</figcaption>
</figure>
<p>When, while the lovely valley ...
```



```
figure {
  border: 1px solid #A8A8A8;
  background-color: #EDEDD;
  padding: 5px;
  width: 150px;
  position: relative;
  top: 150px;
  left: 200px;
}
```

# Absolute Positioning

Absolutely!

When an element is positioned absolutely, it is removed completely from normal flow.

Unlike with relative positioning, space is not left for the moved element, as it is no longer in the normal flow.

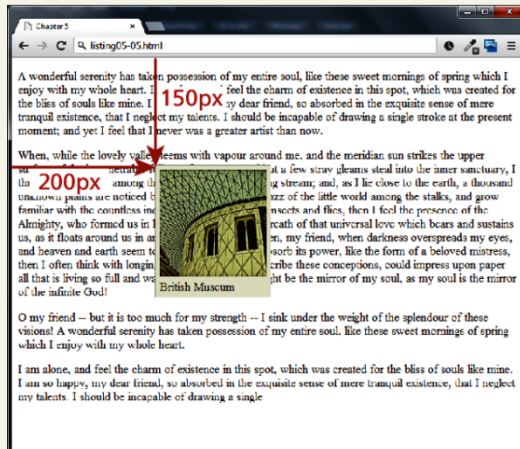
**absolute positioning** can get confusing

# Absolute Positioning

Absolutely great example



When, while the lovely valley teams with vapour around me, and the meridian sun strikes the upper surface of the impenetrable foliage of my trees, and but a few stray gleams steal into the inner sanctuary, I throw myself down among the tall grass by the trickling stream; and, as I lie close to the earth, a thousand unknown plants are noticed by me: when I hear the buzz of the little world among the stalks, and grow familiar with the countless indescribable forms of the insects and flies, then I feel the presence of the Almighty, who formed us in his own image, and the breath of that universal love which bears and sustains us, as it floats around us in an eternity of bliss; and then, my friend, when darkness overspreads my eyes, and heaven and



O my friend -- but it is too much for my strength -- I sink under the weight of the splendour of these visions! A wonderful serenity has taken possession of my entire soul, like these sweet mornings of spring which I enjoy with my whole heart.

I am alone, and feel the charm of existence in this spot, which was created for the bliss of souls like mine. I am so happy, my dear friend, so absorbed in the exquisite sense of mere tranquil existence, that I neglect my talents. I should be incapable of drawing a single

```
<p>A wonderful serenity has taken possession of my ...
```

```
<figure>
  
  <figcaption>British Museum</figcaption>
</figure>
```

```
<p>When, while the lovely valley ...
```

```
figure {
  margin: 0;
  border: 1pt solid #A8A8A8;
  background-color: #EDEDED;
  padding: 5px;
  width: 150px;
  position: absolute;
  top: 150px;
  left: 200px;
}
```

# Absolute Positioning

Absolutely relative?

A moved element via absolute position is actually positioned relative to its nearest **positioned** ancestor container

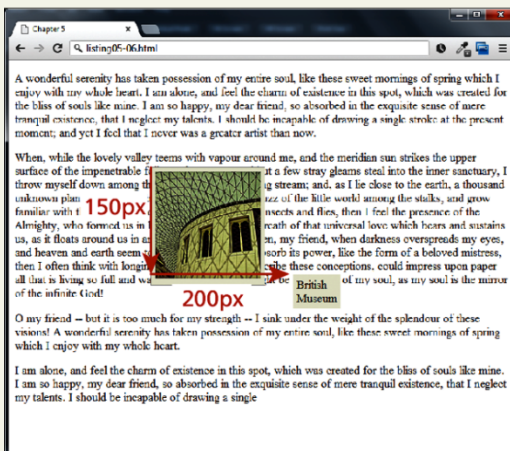
# Absolute Positioning



`<p>A wonderful serenity has taken possession of my ...`

```
<figure>
  
  <figcaption>British Museum</figcaption>
</figure>
```

`<p>When, while the lovely valley ...`



```
figure {
  margin: 0;
  border: 1px solid #A8A8A8;
  background-color: #EDEDDA;
  padding: 5px;
  width: 150px;
  position: absolute;
  top: 150px;
  left: 200px;
}
```

```
figcaption {
  background-color: #EDEDDA;
  padding: 5px;
  position: absolute;
  top: 150px;
  left: 200px;
}
```

# Z-Index

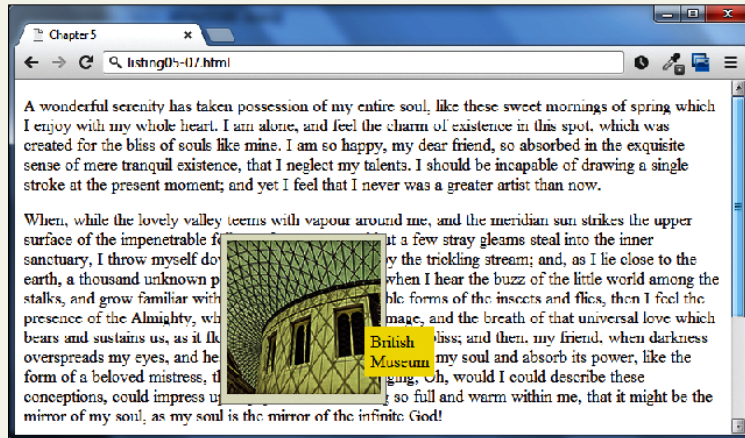
So, like the last topic?

When overlapping elements items closest to the viewer (and thus on the top) have a larger **z-index**

- only positioned elements will make use of their z-index
- simply setting the z-index value of elements will not necessarily move them on top or behind other items.

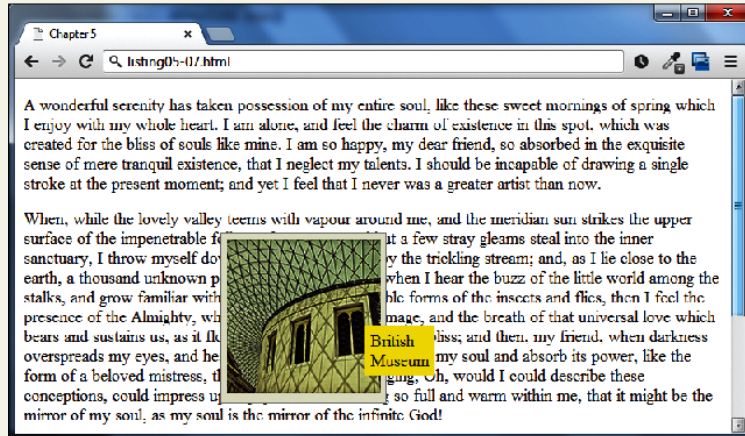
# Z-index

## Example



```
figure {  
    position: absolute;  
    top: 150px;  
    left: 200px;  
}
```

```
figcaption {  
    position: absolute;  
    top: 90px;  
    left: 140px;  
}
```



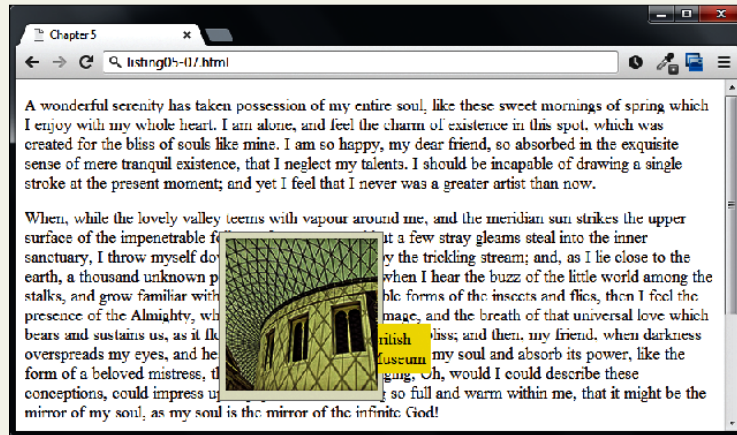
```
figure {  
    ...  
    z-index: 5;  
}
```

```
figcaption {  
    ...  
    z-index: 1;  
}
```

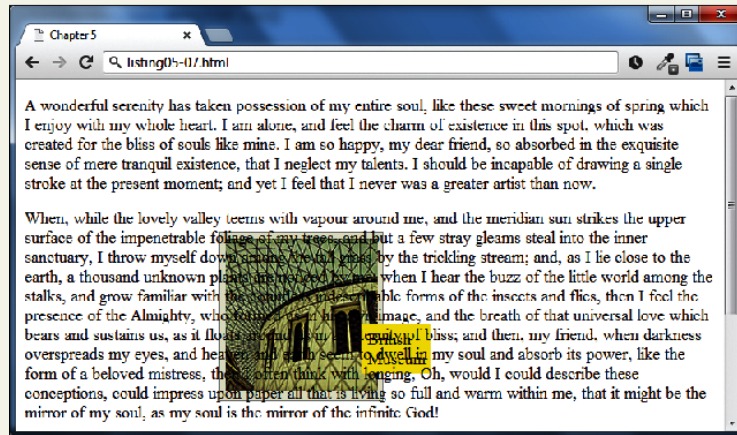
Note that this did **not** move the <figure> on top of the <figcaption> as one might expect. This is due to the nesting of the caption within the figure.

# Z-index

## Example



Instead the `<figcaption>` z-index must be set below 0. The `<figure>` z-index could be any value equal to or above 0.



```
figure {  
...  
z-index: 1;  
}  
figcaption {  
...  
z-index: -1;  
}
```

```
figure {  
...  
z-index: -1;  
}  
figcaption {  
...  
z-index: 1;  
}
```

If the `<figure>` z-index is given a value less than 0, then any of its positioned descendants change as well. Thus both the `<figure>` and `<figcaption>` move underneath the body text.

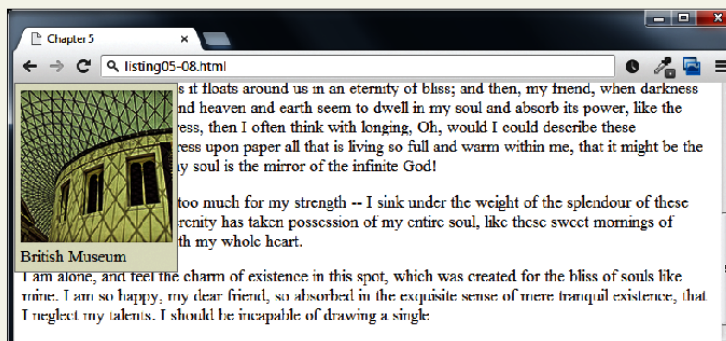
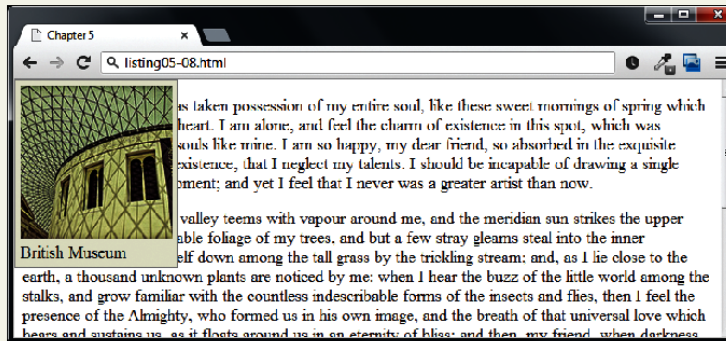
# Fixed Position

Place your annoying ads here

Elements with **fixed** positioning do not move when the user scrolls up or down the page

Notice that figure is fixed in its position regardless of what part of the page is being viewed.

```
figure {  
...  
position: fixed;  
top: 0;  
left: 0;  
}
```



Section 3 of 7

# FLOATING ELEMENTS

# Floating Elements

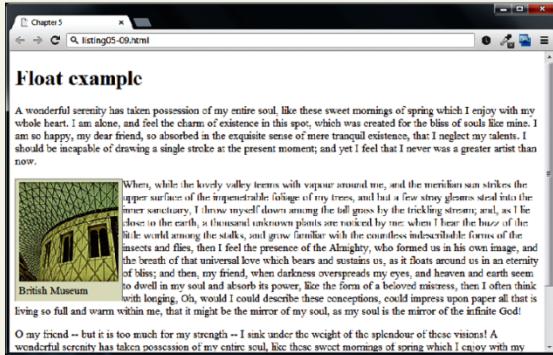
- It is possible to displace an element out of its position in the normal flow via the CSS **float property**
- An element can be floated to the **left** or floated to the **right**
- When an item is floated, it is moved all the way to the far left or far right of its containing block and the rest of the content is “re-flowed” around the floated element

# Floating Elements

Value	Description
<b>left</b>	The left-hand edge of the element cannot be adjacent to another element.
<b>right</b>	The right-hand edge of the element cannot be adjacent to another element.
<b>both</b>	Both the left-hand and right-hand edges of the element cannot be adjacent to another element.
<b>none</b>	The element can be adjacent to other elements.

# Floating Elements

## Example floating



```
<h1>Float example</h1>
<p>A wonderful serenity has taken ...</p>
<figure>
  
  <figcaption>British Museum</figcaption>
</figure>
<p>When, while the lovely valley ...</p>
```



```
figure {
  border: 1px solid #A8A8A8;
  background-color: #EDEDED;
  margin: 0;
  padding: 5px;
  width: 150px;
}
```

Notice that a floated block-level element **must** have a width specified.

```
figure {
  ...
  width: 150px;
  float: left;
}
```



```
figure {
  ...
  width: 150px;
  float: right;
  margin: 10px;
}
```

# Floating Elements

## Details

Notice that a floated block-level element must have a width specified, if you do not, then the width will be set to auto, which will mean it implicitly fills the entire width of the containing block, and there thus will be no room available to flow content around the floated item.

# Floating within a container

It should be reiterated that a floated item moves to the left or right of its container (also called its **containing block**).

# Floating within a container

```
<article>
  <h1>Float example</h1>
  <p>A wonderful serenity has taken possession of ... </p>

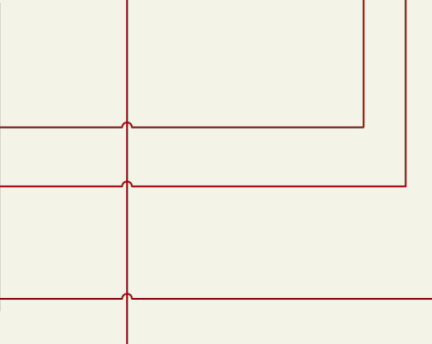
  <figure>
    
    <figcaption>British Museum</figcaption>
  </figure>

  <p>When, while the lovely valley teems with ...</p>
  <p>O my friend -- but it is too much for my ...</p>
</article>
```



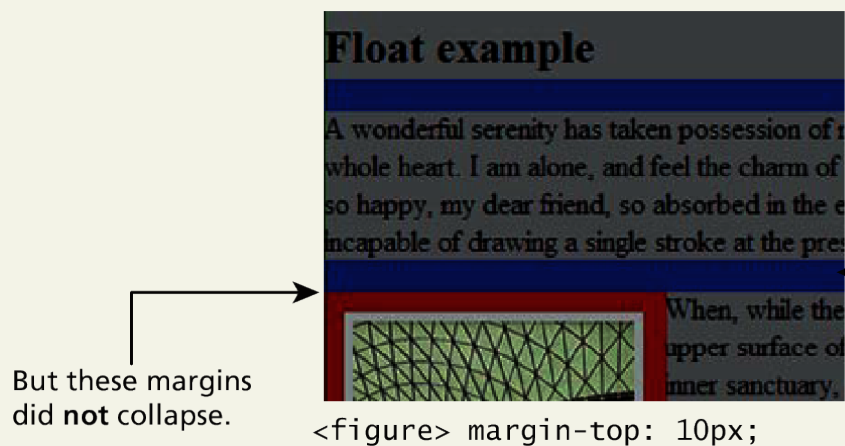
```
article {
  background-color: #898989;
  margin: 5px 50px;
  padding: 5px 20px;
}

p { margin: 16px 0; }
figure {
  border: 1px solid #262626;
  background-color: #c1c1c1;
  padding: 5px;
  width: 150px;
  float: left;
  margin: 10px;
}
```



# Floating within a container

Zoom



<p> margin-bottom: 16px;

Notice these margins collapse  
(normal behavior).

<p> margin-top: 16px;

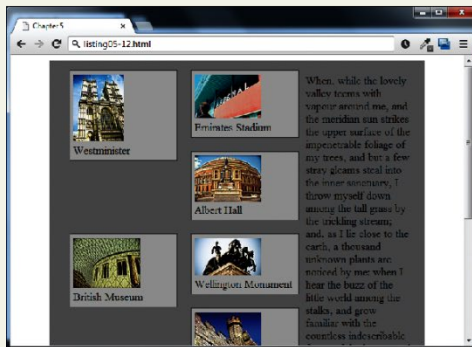
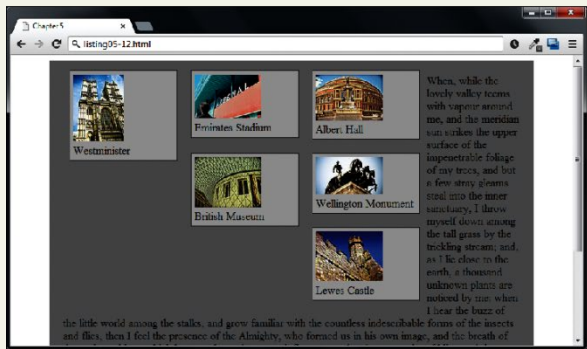
# Floating Multiple Items side by side

When you float multiple items that are in proximity, each floated item in the container will be nestled up beside the previously floated item

All other content in the containing block (including other floated elements) will flow around all the floated elements

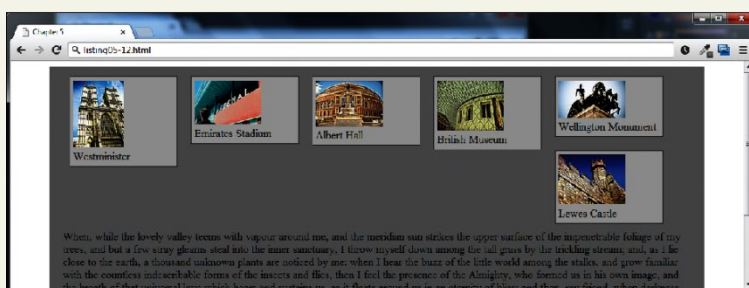
# Floating side by side

## Example



```
<article>
  <figure>
    
    <figcaption>Westminister</figcaption>
  </figure>
  <figure>
    
    <figcaption>Emirates Stadium</figcaption>
  </figure>
  <figure>
    
    <figcaption>Albert Hall</figcaption>
  </figure>
  <figure>
    
    <figcaption>British Museum</figcaption>
  </figure>
  <figure>
    
    <figcaption>Wellington Monument</figcaption>
  </figure>
  <figure>
    
    <figcaption>Lewes Castle</figcaption>
  </figure>
  <p>When, while the lovely valley teems ...</p>
</article>
```

```
figure {
  ...
  width: 150px;
  float: left;
}
```

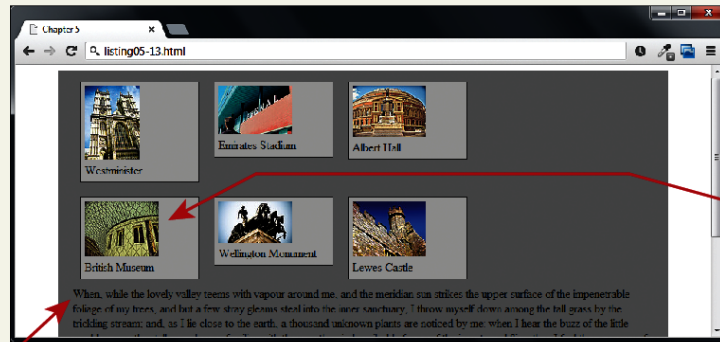


As the window resizes, the content in the containing block (the `<article>` element), will try to fill the space that is available to the right of the floated elements.

# The Clear Property

You can stop elements from flowing around a floated element by using the clear property

```
.first { clear: left; }
```



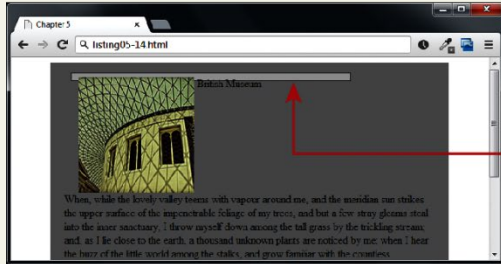
```
<article>
  <figure>
    
    <figcaption>Westminister</figcaption>
  </figure>
  <figure>
    
    <figcaption>Emirates Stadium</figcaption>
  </figure>
  <figure>
    
    <figcaption>Albert Hall</figcaption>
  </figure>
  <figure class="first">
    
    <figcaption>British Museum</figcaption>
  </figure>
  <figure>
    
    <figcaption>Wellington Monument</figcaption>
  </figure>
  <figure>
    
    <figcaption>Lewes Castle</figcaption>
  </figure>
  <p class="first">When, while the lovely valley ...</p>
</article>
```

# Containing Floats

## Problem

Another problem that can occur with floats is when an element is floated within a containing block that contains *only* floated content. In such a case, the containing block essentially disappears

```
<article>
<figure>
  
  <figcaption>British Museum</figcaption>
</figure>
<p class="first">When, while the lovely valley ...</p>
</article>
```



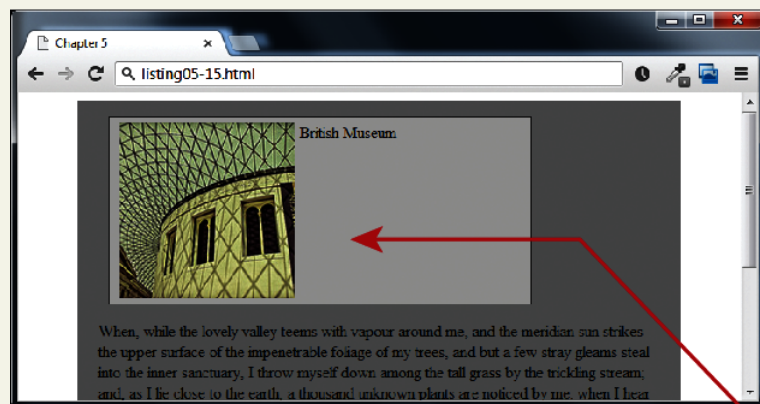
Notice that the `<figure>` element's content area has shrunk down to zero (it now just has padding space and borders).

```
figure img {
  width: 170px;
  float: left;
  margin: 0 5px;
}
figure figcaption {
  width: 100px;
  float: left;
}
figure {
  border: 1px solid #262626;
  background-color: #c1c1c1;
  padding: 5px;
  width: 400px;
  margin: 10px;
}
.first { clear: left; }
```

# Containing Floats

## Solution

One solution would be to float the container as well, but depending on the layout this might not be possible. A better solution would be to use the **overflow** property



Setting the overflow property to auto solves the problem.

```
figure img {  
    width: 170px;  
    float: left;  
    margin: 0 5px;  
}  
figure figcaption {  
    width: 100px;  
    float: left;  
}  
figure {  
    border: 1pt solid #262626;  
    background-color: #c1c1c1;  
    padding: 5px;  
    width: 400px;  
    margin: 10px;  
overflow: auto;  
}
```

# Overlaying and Hiding Elements

One of the more common design tasks with CSS is to place two elements on top of each other, or to selectively hide and display elements. Positioning is important to both of these tasks.

Positioning is often used for smaller design changes, such as moving items relative to other elements within a container

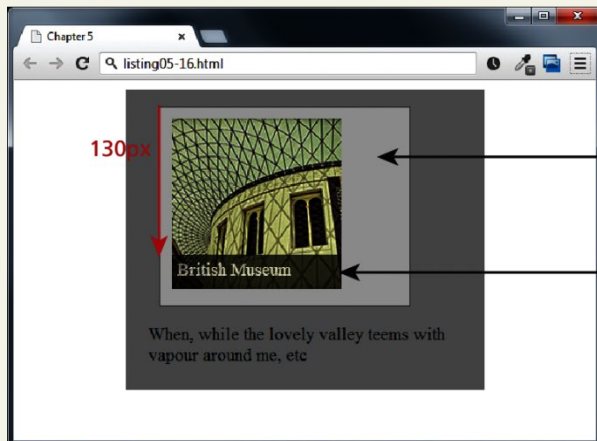
In such a case, relative positioning is used to create the **positioning context** for a subsequent absolute positioning move

# Positioning Context

A Helpful thing to learn



```
figure {  
    border: 1px solid #262626;  
    background-color: #c1c1c1;  
    padding: 10px;  
    width: 200px;  
    margin: 10px;  
}  
  
figcaption {  
    background-color: black;  
    color: white;  
    opacity: 0.6;  
    width: 140px;  
    height: 20px;  
    padding: 5px;  
}
```



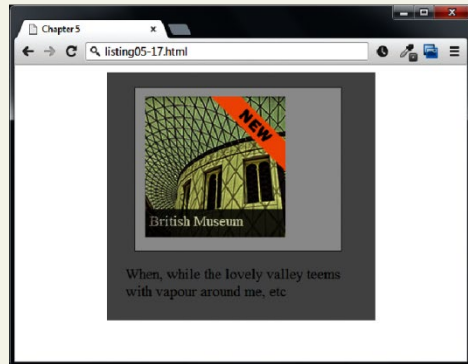
```
figure {  
    ...  
    position: relative;  
}  
  
figcaption {  
    ...  
    position: absolute;  
    top: 130px;  
    left: 10px;  
}
```

This creates the positioning context.  
This does the actual move.

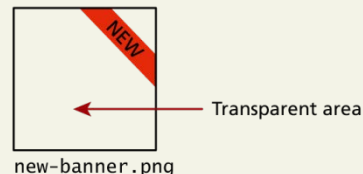
# Positioning Context

A realistic example

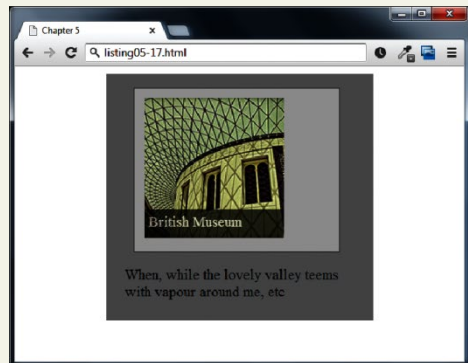
```
<figure>
  
  <figcaption>British Museum</figcaption>
  
</figure>
```



```
.overlaid {
  position: absolute;
  top: 10px;
  left: 10px;
}
```



Transparent area



```
.overlaid {
  position: absolute;
  top: 10px;
  left: 10px;
  display: none;
}
```

This hides the  
overlaid image.

```
.hide {
  display: none;
}
```

This is the preferred way to hide: by  
adding this class to another element.  
This makes it clear in the markup that  
an element is not visible.

```
<img ... class="overlaid hide"/>
```

# Hiding elements

Two different ways to hide elements in CSS:

## 1. using the display property

- The display property takes an item out of the flow:  
it is as if the element no longer exists

## 2. using the visibility property

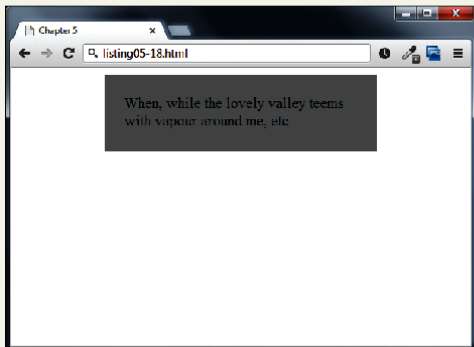
- The visibility property just hides the element, but  
the space for that element remains.

# Hiding elements

Two ways to hide: display and visibility



```
figure {  
...  
display: auto;  
}
```



```
figure {  
...  
display: none;  
}
```



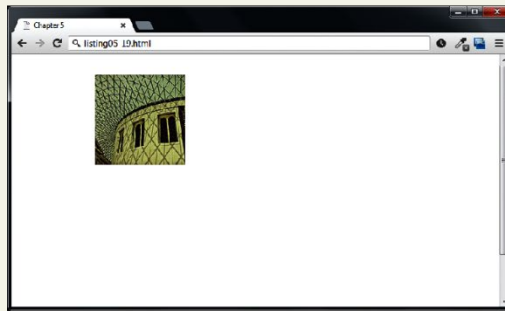
```
figure {  
...  
visibility: hidden;  
}
```

# Using :hover to make thumbnails

Next slide shows how the combination of absolute positioning, the :hover pseudo-class, and the visibility property can be used to display a larger version of an image

# Using :hover to make thumbnails

```
<figure class="thumbnail">
  
  <figcaption class="popup">
    
    <p>The library in the British Museum in London</p>
  </figcaption>
</figure>
```

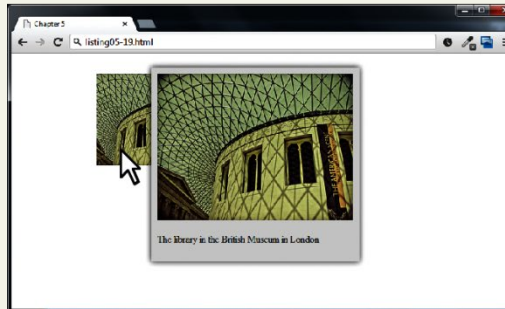


When the page is displayed, the larger version of the image, which is within the `<figcaption>` element, is hidden.

```
figcaption.popup {
  padding: 10px;
  background: #e1e1e1;
  position: absolute;

  /* add a drop shadow to the frame */
  -webkit-box-shadow: 0 0 15px #A9A9A9;
  -moz-box-shadow: 0 0 15px #A9A9A9;
  box-shadow: 0 0 15px #A9A9A9;

  /* hide it until there is a hover */
  visibility: hidden;
}
```



When the user moves/hovers the mouse over the thumbnail image, the `visibility` property of the `<figcaption>` element is set to `visible`.

```
figure.thumbnail:hover figcaption.popup {
  position: absolute;
  top: 0;
  left: 100px;

  /* display image upon hover */
  visibility: visible;
}
```

Section 4 of 7

# CONSTRUCTING MULTICOLUMN LAYOUTS

# Constructing Multicolumn Layouts

There is unfortunately no simple and easy way to create robust multicolumn page layouts. There are tradeoffs with each approach:

- Using Floats to Create Columns
- Using Positioning to Create Columns

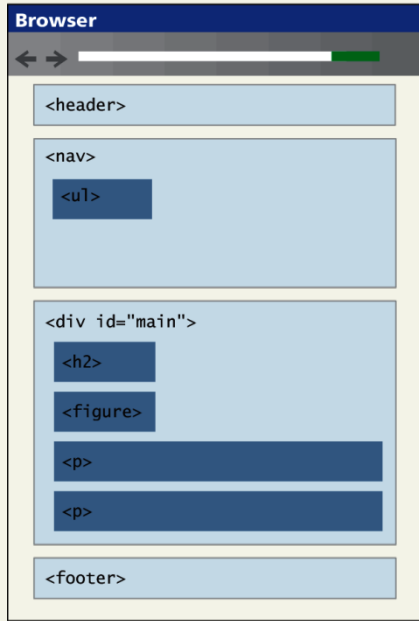
# Using Floats to create Columns

The most common way to create columns of content is using floats.

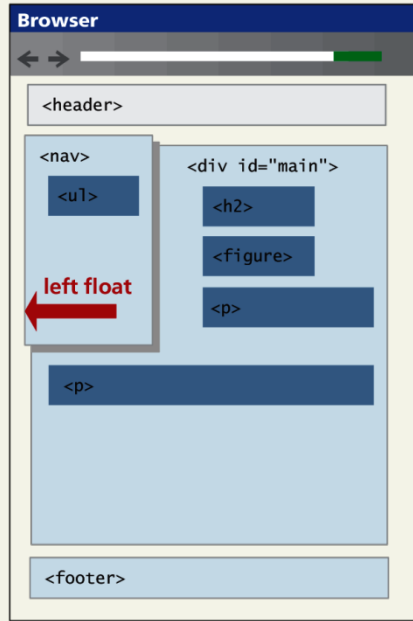
- The first step is to float the content container that will be on the left-hand side. Remember that the floated container needs to have a width specified.

# Using Floats to create Columns

① HTML source order (normal flow)



② Two-column layout (left float)



```
nav {  
...  
width: 12em;  
float: left;  
}
```

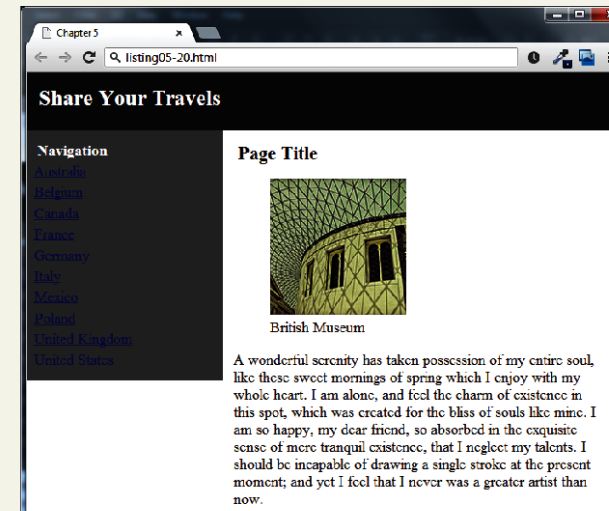
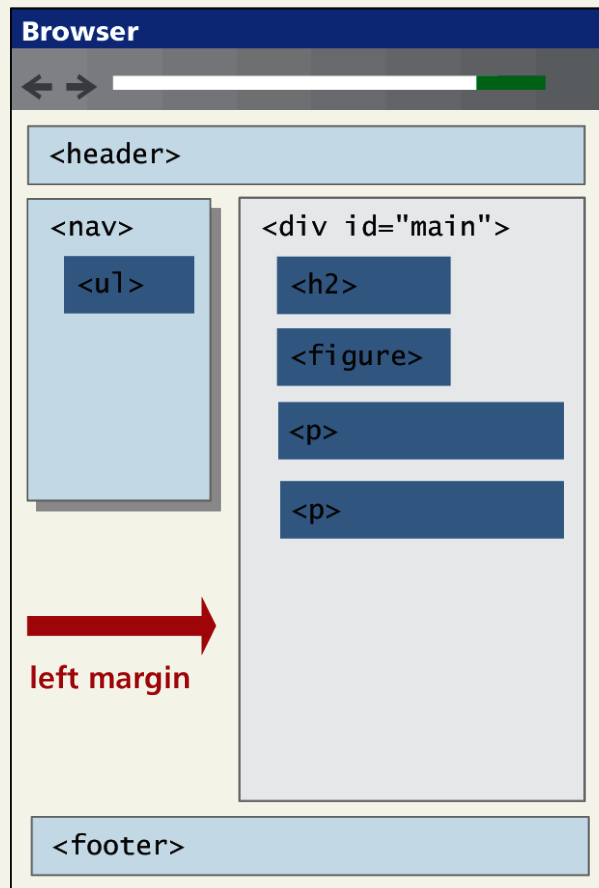


# Using Floats to create Columns

The other key step is changing the left-margin so that it no longer flows back under the floated content.

# Using Floats to create Columns

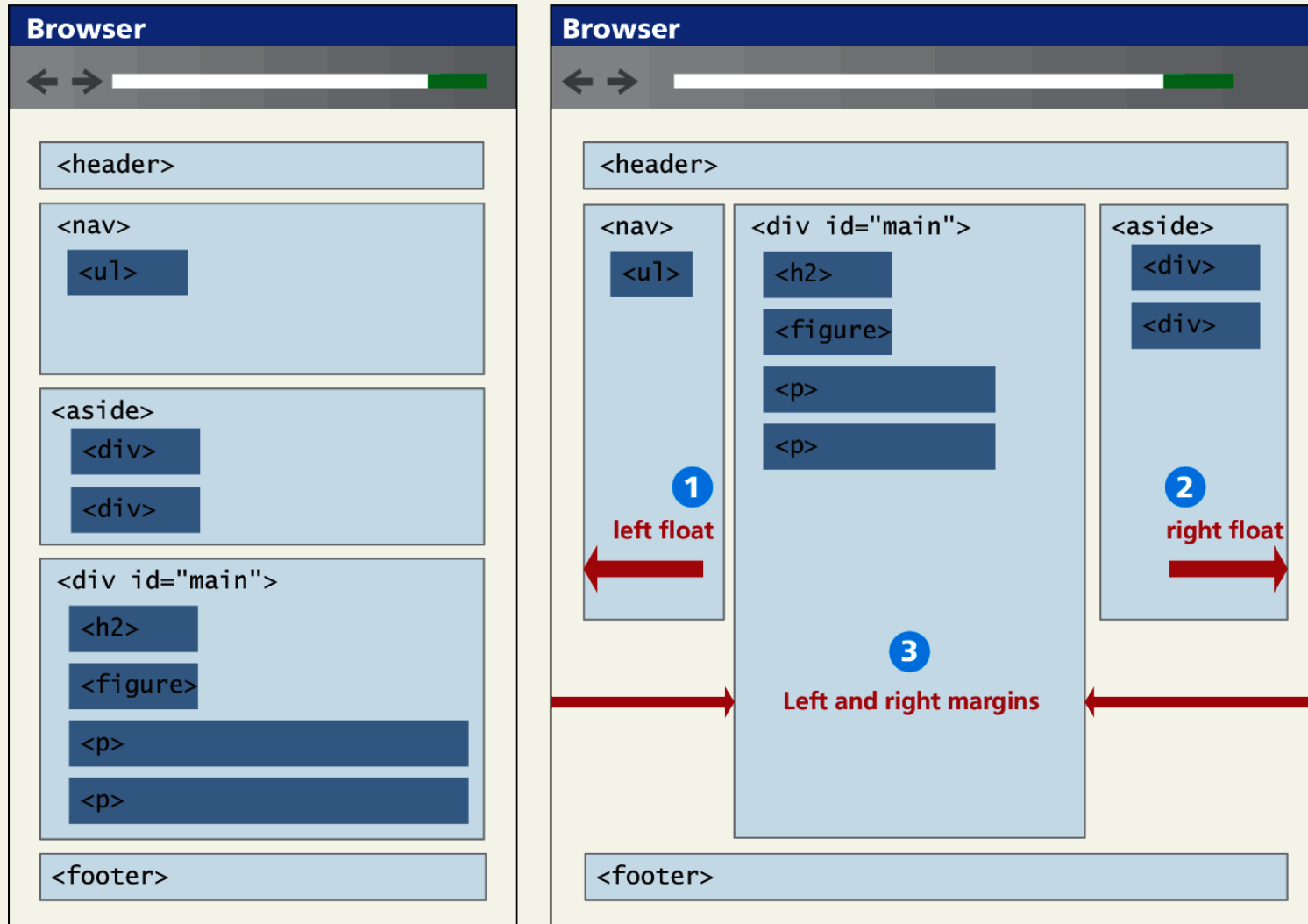
- 3 Set the left margin of non-floated content



```
div#main {  
...  
margin-left: 220px;  
}
```

# Using Floats for Columns

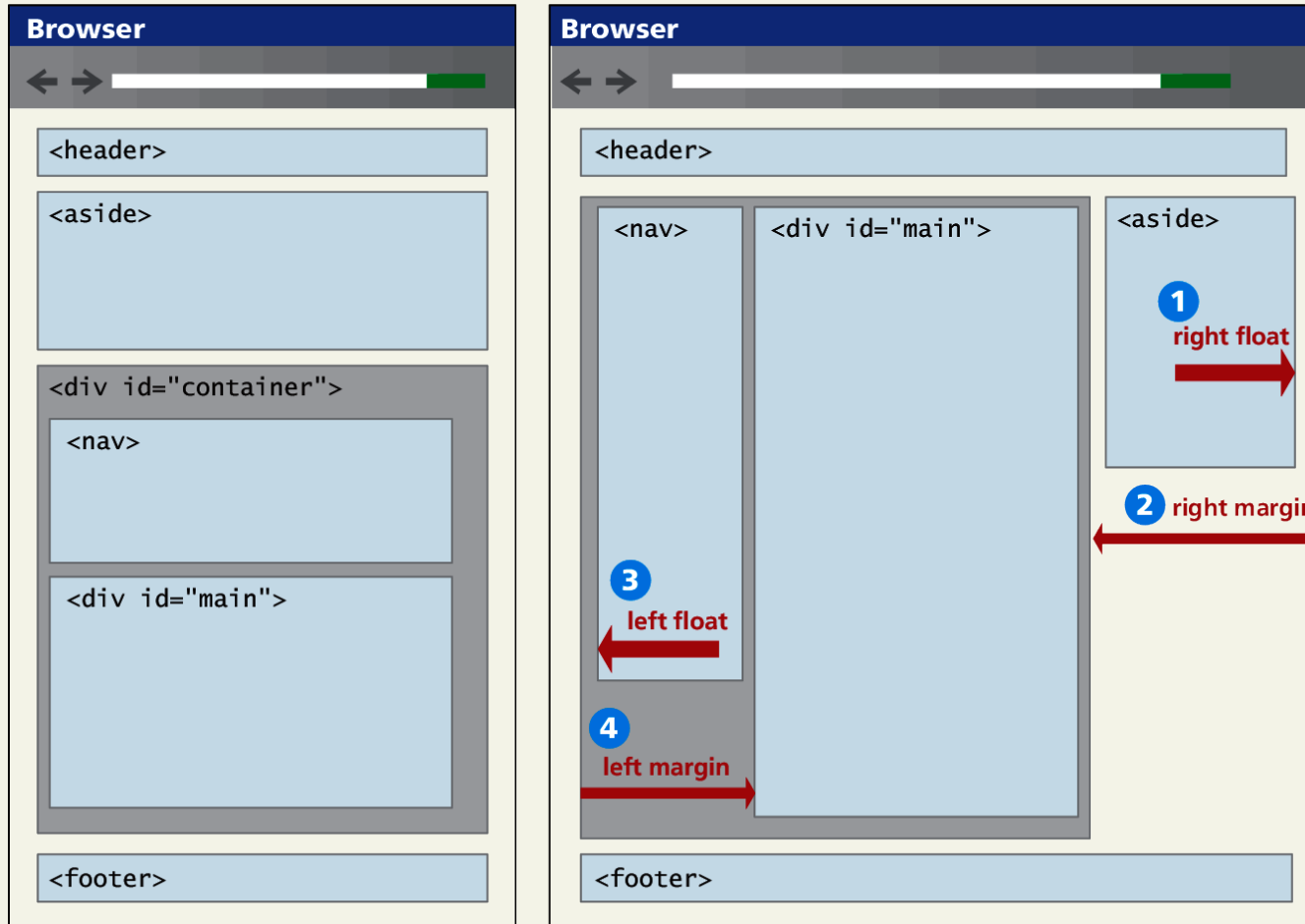
3 Column Example



# Using Positioning to Create Columns

Positioning can also be used to create a multicolumn layout. Typically, the approach will be to absolute position the elements that were floated in the examples from the previous section

# Using Positioning to Create Columns



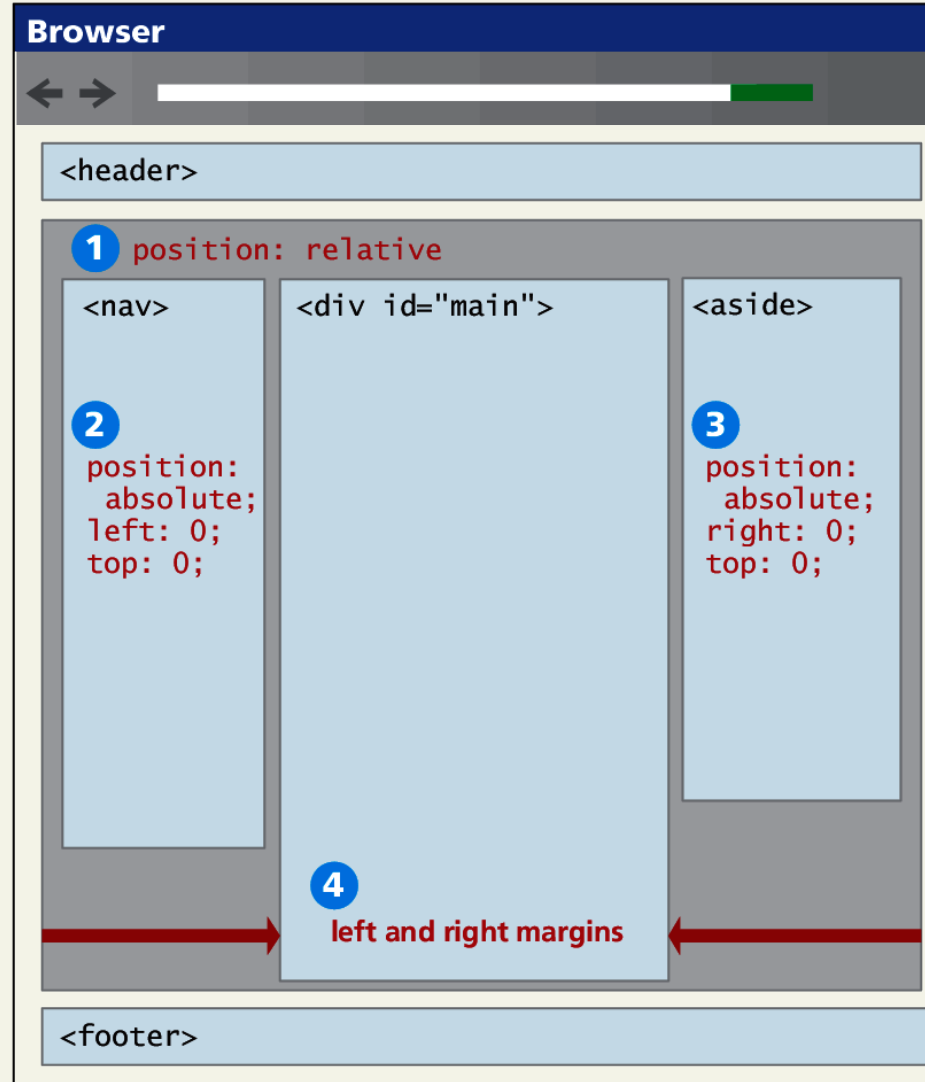
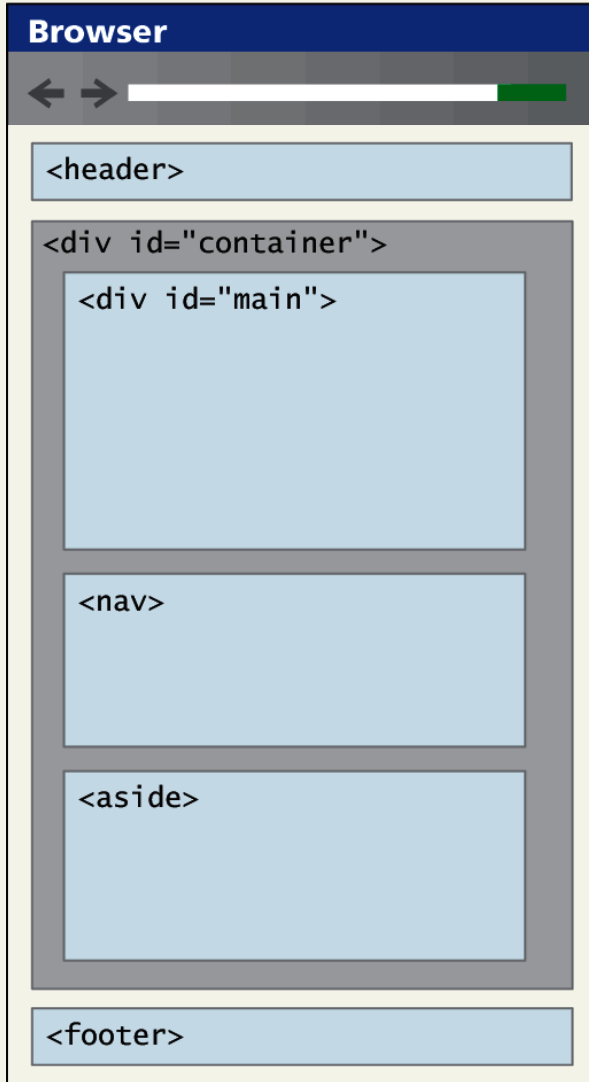
# Positioning discussion

## Positives

Notice that with positioning it is easier to construct our source document with content in a more SEO-friendly manner; in this case, the main <div> can be placed first.

# Positioning discussion

## Positives



# Positioning discussion

## Challenges

What would happen if one of the sidebars had a lot of content and was thus quite long?

- In the floated layout, this would not be a problem at all, because when an item is floated, blank space is left behind.
- But when an item is positioned, it is removed entirely from normal flow, so subsequent items will have no “knowledge” of the positioned item.

# Positioning Discussion

Problem illustration



Elements that are floated leave behind space for them in the normal flow. We can also use the `clear` property to ensure later elements are below the floated element.

Absolute positioned elements are taken completely out of normal flow, meaning that the positioned element may overlap subsequent content. The `clear` property will have no effect since it only responds to floated elements.

Section 5 of 7

# APPROACHES TO CSS LAYOUT

# Approaches to CSS Layout

One of the main problems faced by web designers is that the size of the screen used to view the page can vary quite a bit.

- 21-inch wide screen monitor that can display 1920x1080 pixels
- older iPhone with a 3.5 screen and a resolution of 320x480 px

Satisfying both users can be difficult; the approach to take for one type of site content might not work as well with another site with different content.

# Approaches to CSS Layout

Most designers take one of two basic approaches to dealing with the problems of screen size.

- Fixed Layout
- Liquid Layout
- Hybrid Layout

# Fixed Layout

It isn't even broken

In a **fixed layout**, the basic width of the design is set by the designer, typically corresponding to an “ideal” width based on a “typical” monitor resolution

The advantage of a fixed layout is that it is easier to produce and generally has a predictable visual result.

Fixed layouts have drawbacks.

- For larger screens, there may be an excessive amount of blank space to the left and/or right of the content.
- It is also optimized for typical desktop monitors; however, as more and more user visits are happening via smaller mobile devices

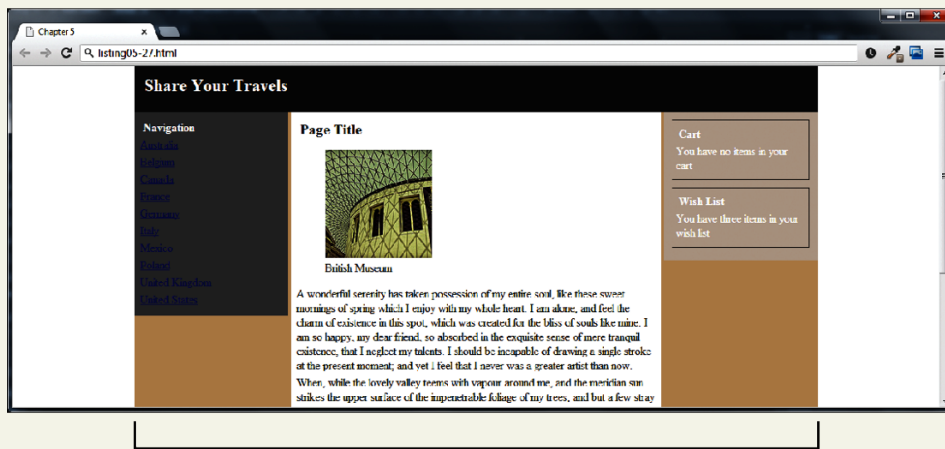
# Fixed Layout

Notice the fixed size



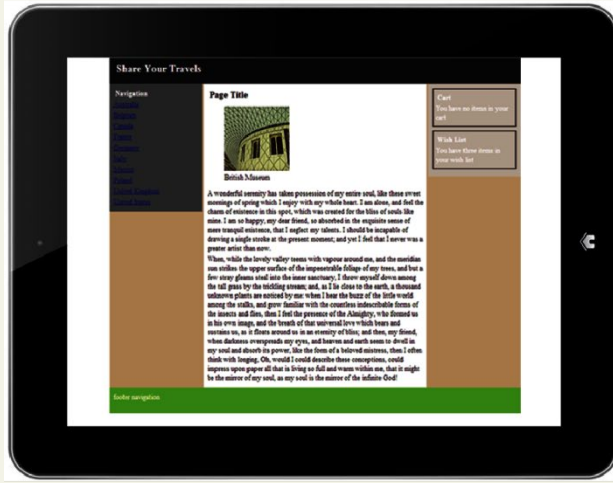
```
div#wrapper {  
    width: 960px;  
    background-color: tan;  
}
```

```
<body>  
    <div id="wrapper">  
        <header>  
            ...  
        </header>  
        <div id="main">  
            ...  
        </div>  
        <footer>  
            ...  
        </footer>  
    </div>  
</body>
```



```
div#wrapper {  
    width: 960px;  
    margin-left: auto;  
    margin-right: auto;  
    background-color: tan;  
}
```

# Problem with fixed layouts



The problem with fixed layouts is that they don't adapt to smaller viewports.

# Liquid Layout

Liquidy goodness

In a **liquid layout** (also called a **fluid layout**) widths are not specified using pixels, but percentage values.

Advantage:

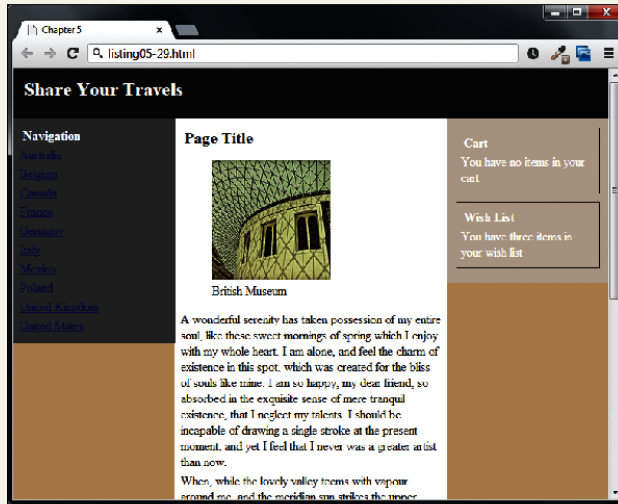
- adapts to different browser sizes,

Disadvantages:

- Liquid layouts can be more difficult to create because some elements, such as images, have fixed pixel sizes
- the line length (which is an important contributing factor to readability) may become too long or too short

# Liquid Layout

Liquidy goodness



Fluid layouts are based on the browser window.



However, elements can get too spread out as browser expands.

# Hybrid Layout

Such a smug feeling

A **hybrid layout** combines pixel and percentage measurements.

- Fixed pixel measurements might make sense for a sidebar column containing mainly graphic advertising images that must always be displayed and which always are the same width.
- percentages would make more sense for the main content or navigation areas, with perhaps min and max size limits in pixels set for the navigation areas

Section 6 of 7

# RESPONSIVE DESIGN

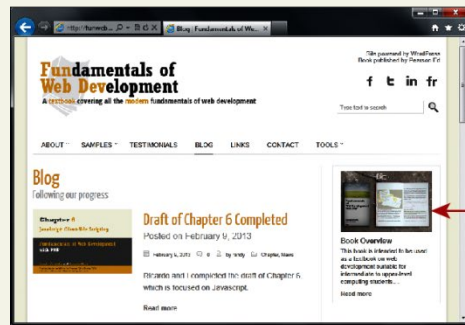
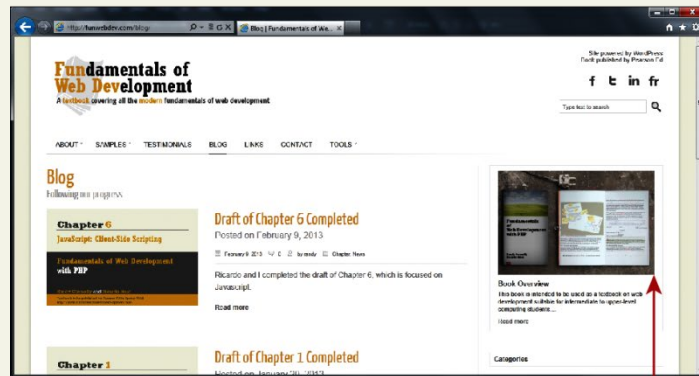
# Responsive Design

In a **responsive design**, the page “responds” to changes in the browser size that go beyond the width scaling of a liquid layout.

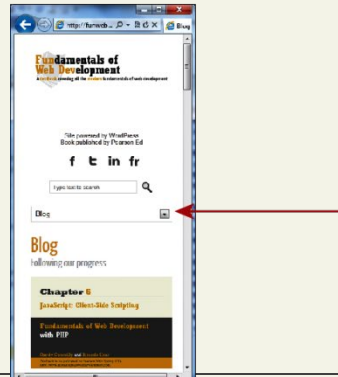
One of the problems of a liquid layout is that images and horizontal navigation elements tend to take up a fixed size, and when the browser window shrinks to the size of a mobile browser, liquid layouts can become unusable. In a responsive layout, images will be scaled down and navigation elements will be replaced as the browser shrinks,

# Responsive Design

## Example



Notice how some elements are scaled to shrink as browser window reduces in size.



When browser shrinks below a certain threshold, then layout and navigation elements change as well.

In this case, the <ul> list of hyperlinks changes to a <select> and the two-column design changes to one column.

# Responsive Design

## Example

There are four key components that make responsive design work.

1. Liquid layouts
2. Scaling images to the viewport size
3. Setting viewports via the <meta> tag
4. Customizing the CSS for different viewports using media queries

# Responsive Design

## Liquid Layout

Responsive designs begin with a liquid layout, that is, one in which most elements have their widths specified as percentages. Making images scale in size is actually quite straightforward, in that you simply need to specify the following rule:

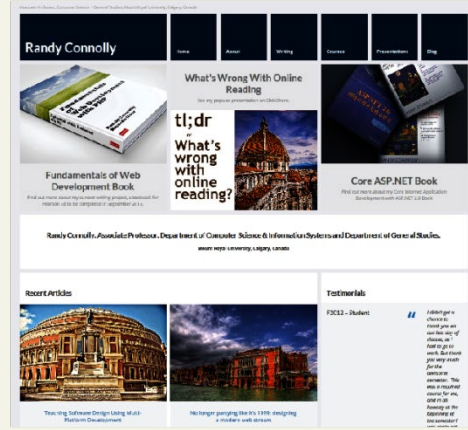
```
img {  
    max-width: 100%;  
}
```

# Responsive Design

## Setting Viewports

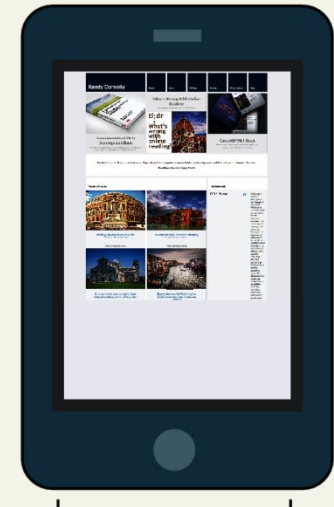
A key technique in creating responsive layouts makes use of the ability of current mobile browsers to shrink or grow the web page to fit the width of the screen.

- 1 Mobile browser renders web page on its viewport



960px  
Mobile browser viewport

- 2 It then scales the viewport to fit within its actual physical screen



320px  
Mobile browser screen

# Responsive Design

## Setting Viewports

If the developer has created a responsive site that will scale to fit a smaller screen, she may not want the mobile browser to render it on the full-size viewport. The web page can tell the mobile browser the viewport size to use via the viewport `<meta>` element

```
<html>
```

```
<head>
```

```
<meta name="viewport" content="width=device-width" />
```

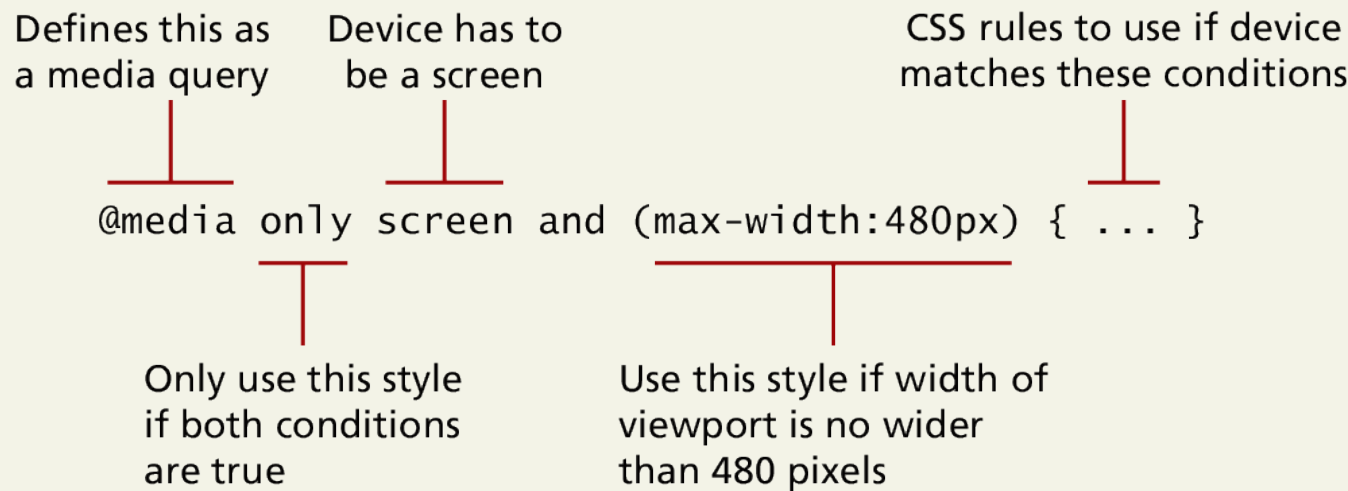
# Responsive Design

## Setting Viewports



# Media Queries

The other key component of responsive designs is **CSS media queries**. A media query is a way to apply style rules based on the medium that is displaying the file. You can use these queries to look at the capabilities of the device, and then define CSS rules to target that device.



# Media Queries

Contemporary responsive sites will typically provide CSS rules for phone displays first, then tablets, then desktop monitors, an approach called **progressive enhancement**, in which a design is adapted to progressively more advanced devices

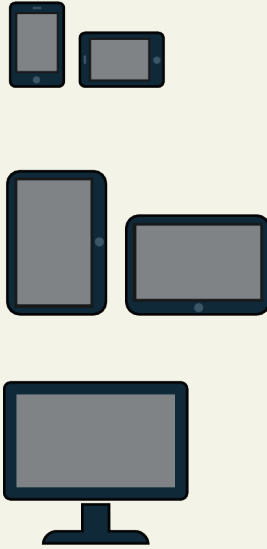
# Media Queries

Browser features you can Examine with Media Queries

Feature	Description
<b>width</b>	Width of the viewport
<b>height</b>	Height of the viewport
<b>device-width</b>	Width of the device
<b>device-height</b>	Height of the device
<b>orientation</b>	Whether the device is portrait or landscape
<b>color</b>	The number of bits per color

# Media Queries

Media queries in action



styles.css

```
/* rules for phones */
@media only screen and (max-width:480px)
{
  #slider-image { max-width: 100%; }
  #flash-ad { display: none; }
  ...
}

/* CSS rules for tablets */
@media only screen and (min-width: 481px)
  and (max-width: 768px)
{
  ...
}

/* CSS rules for desktops */
@media only screen and (min-width: 769px)
{
  ...
}
```

Instead of having all the rules in a single file, we can put them in separate files and add media queries to `<link>` elements.

```
<link rel="stylesheet" href="mobile.css" media="screen and (max-width:480px)" />
<link rel="stylesheet" href="tablet.css" media="screen and (min-width:481px)
  and (max-width:768px)" />
<link rel="stylesheet" href="desktop.css" media="screen and (min-width:769px)" />

<!--[if lt IE 9]>
<link rel="stylesheet" media="all" href="style-ie.css"/>
<![endif]-->
```

Handles Internet Explorer 8 and earlier using IE conditional comments.

Section 7 of 7

# CSS FRAMEWORKS

# CSS Frameworks

This is hard!

A **CSS framework** is a precreated set of CSS classes or other software tools that make it easier to use and work with CSS.

There are two main types of CSS framework:

- Grid systems
- CSS preprocessors.

# Grid Systems

Frameworks do the heavy lifting

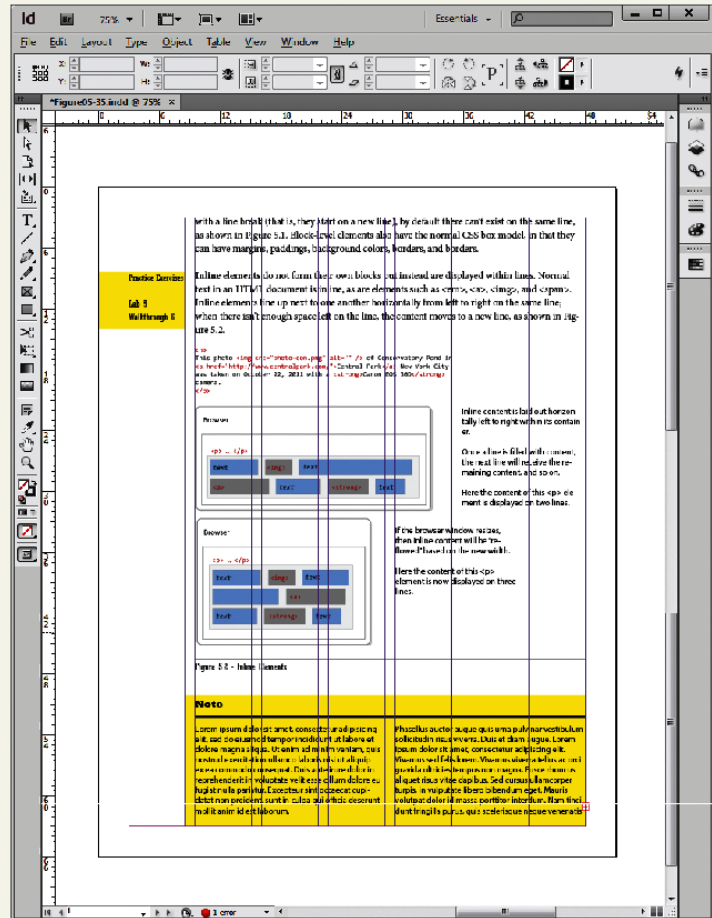
**Grid systems** make it easier to create multicolumn layouts. Some of the most popular are

- Bootstrap ([twitter.github.com/bootstrap](https://twitter.github.com/bootstrap))
- Blueprint ([www.blueprintcss.org](http://www.blueprintcss.org))
- 960 ([960.gs](http://960.gs))

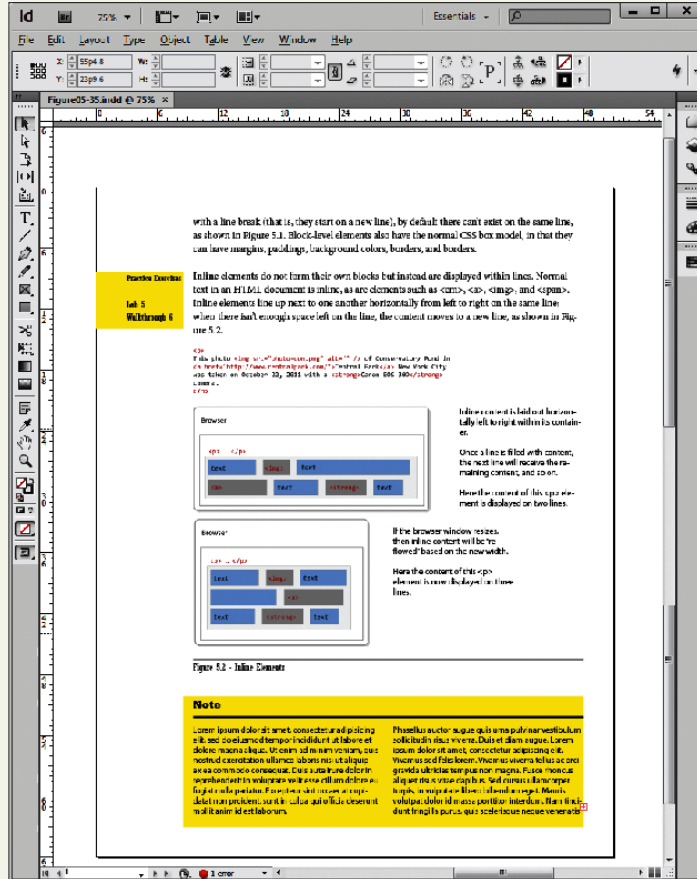
Print designers typically use grids as a way to achieve visual uniformity in a design. In print design, the very first thing a designer may do is to construct, for instance, a 5- or 7- or 12-column grid. The rest of the document, whether it be text or graphics, will be aligned and sized according to the grid

# Grid Systems

Frameworks do the heavy lifting



Most page design begins with a grid. In this case, a seven-column grid is being used to layout page elements in Adobe InDesign.



Without the gridlines visible, the elements on the page do not look random, but planned and harmonious.

# Grid Systems

960 code

```
<head>
  <link rel="stylesheet" href="reset.css" />
  <link rel="stylesheet" href="text.css" />
  <link rel="stylesheet" href="960.css" />
</head>
<body>
  <div class="container_12">
    <div class="grid_2">
      left column
    </div>
    <div class="grid_7">
      main content
    </div>
    <div class="grid_3">
      right column
    </div>
    <div class="clear"></div>
  </div>
</body>
```

**LISTING 5.2** Using the 960 grid

# Grid Systems

Bootstrap code

```
<head>
  <link href="bootstrap.css" rel="stylesheet">
</head>
<body>
  <div class="container">
    <div class="row">
      <div class="col-md-2">
        left column
      </div>
      <div class="col-md-7">
        main content
      </div>
      <div class="col-md-3">
        right column
      </div>
    </div>
  </div>
</body>
```

**LISTING 5.3** Using the Bootstrap grid

# Example Pure Bootstrap Layouts

The image displays two separate web browser windows side-by-side, illustrating the use of Bootstrap's layout components.

**Top Window (Travel Website):**

- Header:** "Share Your Travels" with links to "Home", "About", "Browse", and "View Favorites".
- Left Sidebar:** A vertical menu titled "CONTINENTS" with options like Africa, Antarctica, Asia, Europe, North America, Oceania, and South America. Below it is another section titled "COUNTRIES" with options like Bahamas, Canada, Germany, and China.
- Main Content:** A "Browse" button is highlighted in blue. A dropdown menu appears over it with options: "Users", "Images" (which is selected and highlighted in blue), "Posts", and "Countries". Below the dropdown are several thumbnail images of travel destinations, each with a caption: Florence, Milan, Albert Hall, Emirates Stadium, Westminster Abbey, and others.

**Bottom Window (CRM Application):**

- Header:** "Not A Real CRM" with links to "Dashboard", "Contacts", and "Tasks". It also features a search bar and a user profile for "John Locke".
- Left Sidebar:** A vertical navigation menu with sections: "MY CRM" (Contacts, Tasks, Orders, Calendar, Evaluation Copies), "PRODUCTS" (Catalog, Inventory), and "OTHER" (Analytics, Options).
- Main Content:** A "Contacts" list table with columns: Name, Institution, Department, and Status. The table contains five rows of data:

Name	Institution	Department	Status
Mann, Mark	Athabasca University	Information Systems	<span>✉ 2</span> <span>✉ 5</span> <span>✉ 4</span> Request
Roberts, Ann	University of Alberta	Computer Science	<span>✉ 12</span> <span>✉ 2</span> <span>✉ 4</span> Request
Dra, Jana	Lethbridge University	Computer Science	<span>✉ 2</span> <span>✉ 5</span> <span>✉ 4</span> Active
Jones, Jane	University of Calgary	Computer Science	<span>✉ 2</span> <span>✉ 3</span> <span>✉ 1</span> Active
Smith, Fred	University of Calgary	Computer Science	<span>✉ 4</span> <span>✉ 0</span> <span>✉ 0</span> Inactive

- Right Sidebar:** A "Last Viewed" panel showing "Jane Doe" from "Mount Royal University" in "Biology". It includes a "View details" link.

# CSS Preprocessors

**CSS preprocessors** are tools that allow the developer to write CSS that takes advantage of programming ideas such as variables, inheritance, calculations, and functions.

Most sites make use of some type of color scheme, perhaps four or five colors. Many items will have the same color.

# CSS Preprocessors

```
$colorSchemeA: #796d6d;  
$colorSchemeB: #9c9c9c;  
$paddingCommon: 0.25em;  
  
footer {  
    background-color: $colorSchemeA;  
    padding: $paddingCommon * 2;  
}  
  
@mixin rectangle($colorBack, $colorBorder) {  
    border: solid 1pt $colorBorder;  
    margin: 3px;  
    background-color: $colorBack;  
}  
  
fieldset {  
    @include rectangle($colorSchemeB, $colorSchemeA);  
}  
  
.box {  
    @include rectangle($colorSchemeA, $colorSchemeB);  
    padding: $paddingCommon;  
}
```

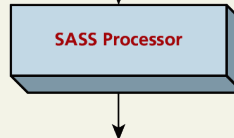
This example uses SASS (Syntactically Awesome Stylesheets). Here three variables are defined.

You can reference variables elsewhere. SASS also supports math operators on its variables.

A mixin is like a function and can take parameters. You can use mixins to encapsulate common styling.

A mixin can be referenced/called and passed parameters.

SASS source file, e.g. source.scss



The processor is some type of tool that the developer would run.

The output from the processor is a normal CSS file that would then be referenced in the HTML source file.

```
footer {  
    padding: 0.50em;  
    background-color: #796d6d;  
}  
  
fieldset {  
    border: solid 1pt #796d6d;  
    margin: 3px;  
    background-color: #9c9c9c;  
}  
  
.box {  
    border: solid 1pt #9c9c9c;  
    margin: 3px;  
    background-color: #796d6d;  
    padding: 0.25em;  
}
```

Generated CSS file, e.g., styles.css

# What you Learned

**1** Normal Flow

**2** Positioning  
Elements

**3** Floating Elements

**4** Multicolumn Layouts

**5** Approaches to CSS  
Layout

**6** Responsive Design

**7** CSS Frameworks