

# COS10026 Computing Technology Inquiry Project

## Lecture 6 CSS 3 - Layout and Responsive Design



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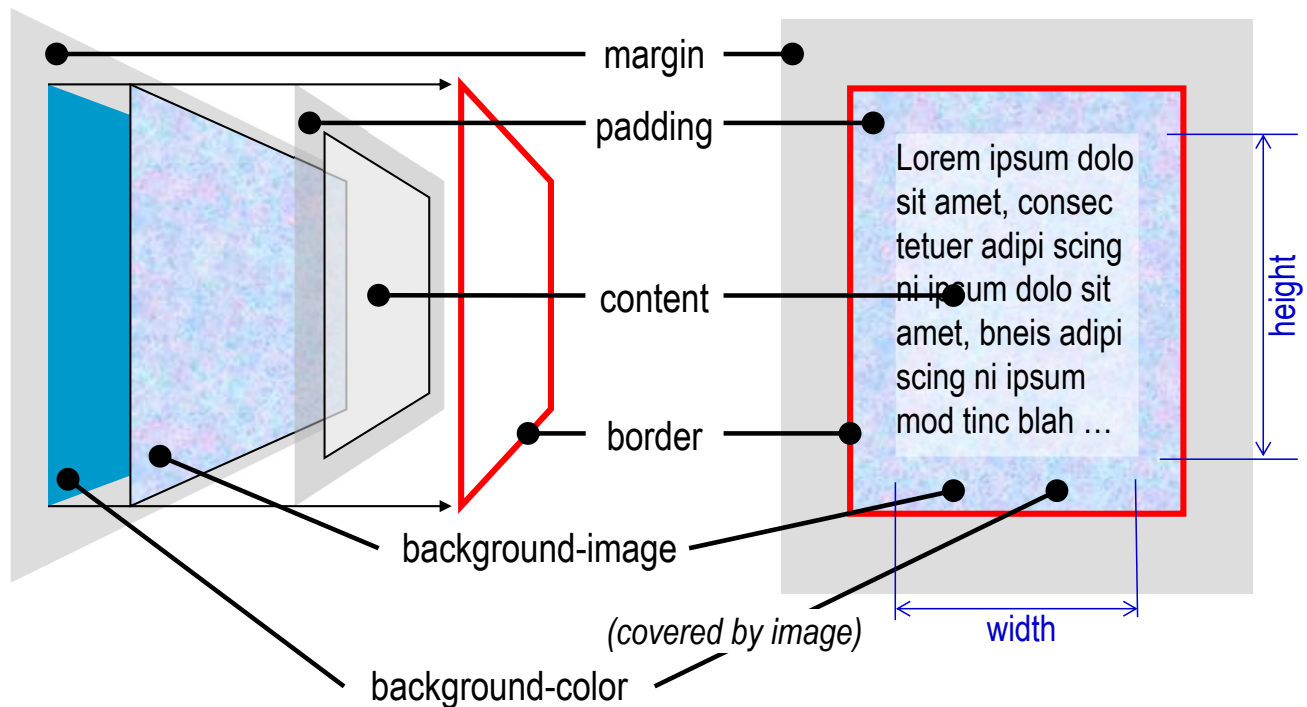
### Topics



- Box Model
- Layout
- Responsive Design

# The CSS Box Model for Block elements

- Below is a representation of the CSS box model.



- References:

- CSS Backgrounds and Borders Module Level 3 <http://www.w3.org/TR/css3-background/>

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## CSS: Block element Background - Properties

- CSS box model **background**:

- ☐ It is **behind** the content (text, image etc)
- ☐ It extends to the border, so it **includes** the "padding".
- ☐ It does **not** extend past the border (where the "margin" is).

- **background-color**: [colour-rgb] | [colour-hex] | [colour-name] | **transparent**

- ☐ The default background color **transparent** allows the parent element (content / background etc) to show through as the background.

- **background-image**: [url()] | **none**

Example: `body { background-image: url("tiles.gif"); }`

- ☐ If we use a `background-image`, it will be presented over the top of the `background-color`. (For good usability include a `background-color` with `-image`)

- **background-position**: top, bottom, left, right, center, [x-% y-%], [x-pos y-pos]

Note: Percentages will position an image based on center of the image, however constants (eg. 30px) use the top left corner of the image.

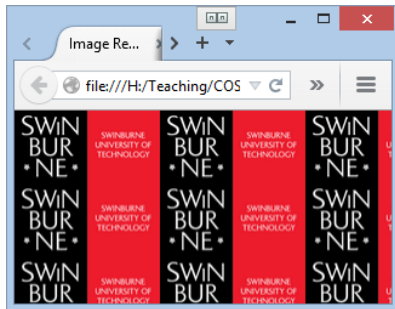
Example: **background-position**: 50% 30px; (50% horizontal (center), 30px vertical (down))

Default values 0% 0%

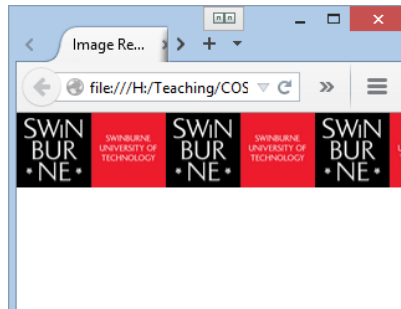
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# CSS: Background Image Repeat

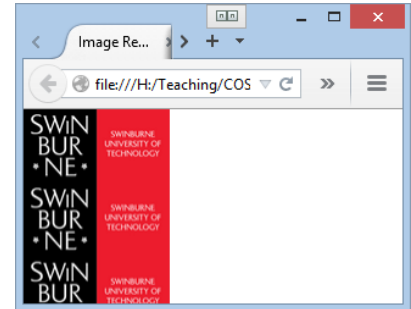
- **background-repeat:** **repeat** | repeat-x | repeat-y | no-repeat



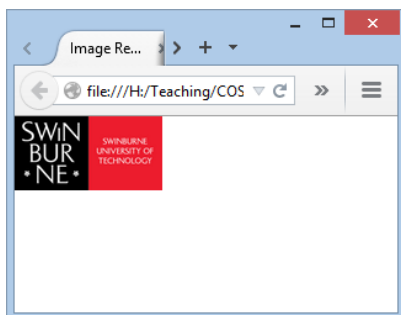
**background-repeat:** repeat;



**background-repeat:** repeat-x;



**background-repeat:** repeat-y;



**background-repeat:** no-repeat;

Example :Repeats the image along the x (horizontal) axis

```
body {  
    background-image: url("logo.png");  
    background-repeat: repeat-x;  
}
```

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## CSS: Background - Some more Properties

- **background-size:** auto | **length** | cover | contain | initial | inherit;

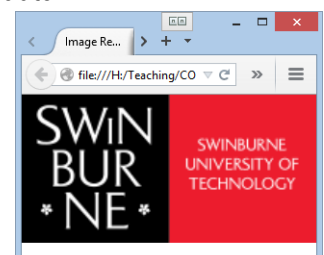
Example: Length sets the width and height of the background image. The first value sets the width, the second value sets the height. If only one value is given, the second is set to "auto"

```
body{  
    background-image: url("logo.png");  
    background-size: 120px;           // can also be in % units , ie. scalable  
}
```

- **background-attachment:** **scroll** | fixed;

Example: The background image will stay in the same window location regardless of the browser window scroll.

```
section {  
    background-image: url("flowers.gif");  
    background-attachment: fixed;  
}
```



**background-size:** cover;

... and there are many other background properties and values!

### Grouped multiple property short-form

- **background:** background-color background-image background-repeat\* background-attachment\* background-position\*

Example:

```
body {  
    background: black url("tile.gif") no-repeat top left;  
}
```

**Note:** be aware of **default** and **minimum** values.

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# CSS Border

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## ■ Border surrounds the elements padded content

- Borders are separated from other elements by the margins.

### *Grouped multiple property short-form*

#### □ **border:**

**border-width border-style border-color**

Example:

```
header { border: 1px dashed #000; }
```

*Note: be aware of default and minimum values.*

#### □ **border-style:** (= border-[all]-style)

none, hidden, dotted, dashed, solid, double,  
groove, ridge, inset, outset

#### □ **border-color:** (= border-[all]-color)

[colour-rgb()], [colour-hex], [colour-name]

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# CSS Border

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## ■ We can also specify border grouped properties for individual sides.

#### □ **border-[top,right,bottom,left]:**

(grouped short form, three properties at once for a side)

**border-width border-style border-color**

Example:

```
h1 {border-bottom: 1px double green; }
```

#### □ **border-[top,right,bottom,left]-width:**

thin, **medium**, thick, [length]

#### □ **border-[top,right,bottom,left]-style:**

**none**, hidden, dotted, dashed, solid, double, groove,  
ridge, inset, outset

#### □ **border-[top,right,bottom,left]-color:** **none**

[colour-rgb()], [colour-hex], [colour-name]

*and CSS3 colours*

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# CSS Border

- Example - specifying a top border

```
p {border-top-width: 5px;  
    border-top-style: solid;  
    border-top-color: red;}
```



OR short form

```
p { border-top: 5px solid red;}
```

- Example - specifying the borders in the property value

```
h1{ border-width: 3px 4px 2px 1px;  
    border-style: dashed solid double dotted;  
    border-color: red purple green blue;}
```

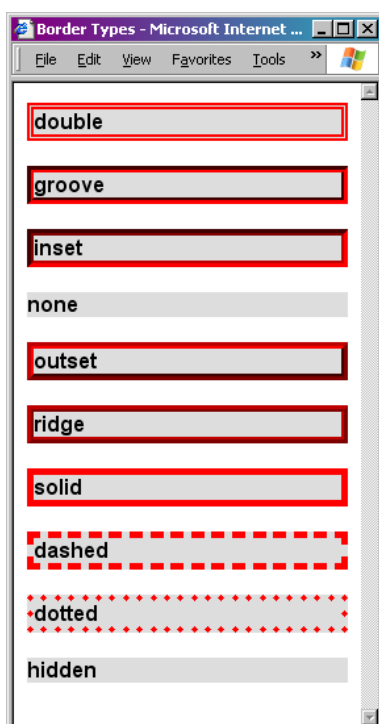
trouble: top, right, bottom, left



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## CSS Border -style property values

**border-[top,right,bottom,left]-style:** none | hidden | dotted | dashed | solid | double | groove | ridge | inset | outset | initial | inherit



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# CSS Box Dimensions

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- The **width** and **height** properties can be used to specify the dimensions of block (or “replaced”) elements.
  - *They are not “valid” properties for inline elements - unless changed to display:block*
  - If content requires more space than the **width** and **height** you have specified, the display behaviour is specified by the **overflow** property.
  - **width:**  
`auto, [length], [%]`
  - **height:**  
`auto, [length], [%]`
  - **max-width, min-width:**  
`none, [length], [%]`
  - **max-height, min-height:**  
`none, [length], [%]`

**Note:** **width:** and **height:** (and respective min/max properties) apply to the width and height of the **content box** of the element.  
The **padding:** and **border:** of the element are **outside the specified width and height**.

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## CSS Margin

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- **Margin** allows us to separate elements.
  - Margins do not act as a “fixed buffer” between elements but ensure a **minimum** separation. The margins of adjacent elements **overlap** and the **biggest margin** is the gap that is displayed.

### *Grouped multiple property short-form:*

- **margin:**  
`margin-top margin-right margin-bottom margin-left`

Example:

```
p {margin: 4px 10px 4px 10px; }
```

- Individual margins can be set if needed:

- **margin-[top,right,bottom,left]:**  
`auto, [length], [%]`

Example:

```
li { margin-top: 4em; }
```

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# CSS Margin

## ■ The effect of multiple margin values:

- **Single margin value**, applied to *all* sides:

```
p { margin: 4px; }
```

- **Two margin values**:

```
p { margin: 10em auto; }
```

- first value (10em) sets the **top and bottom** margins

- second value (auto) applied to the **left and right** margins

- **Four margin values** in clock-wise order (top, right, bottom, left):

```
p { margin: 4px 10px 6px 10px; }
```

trouble

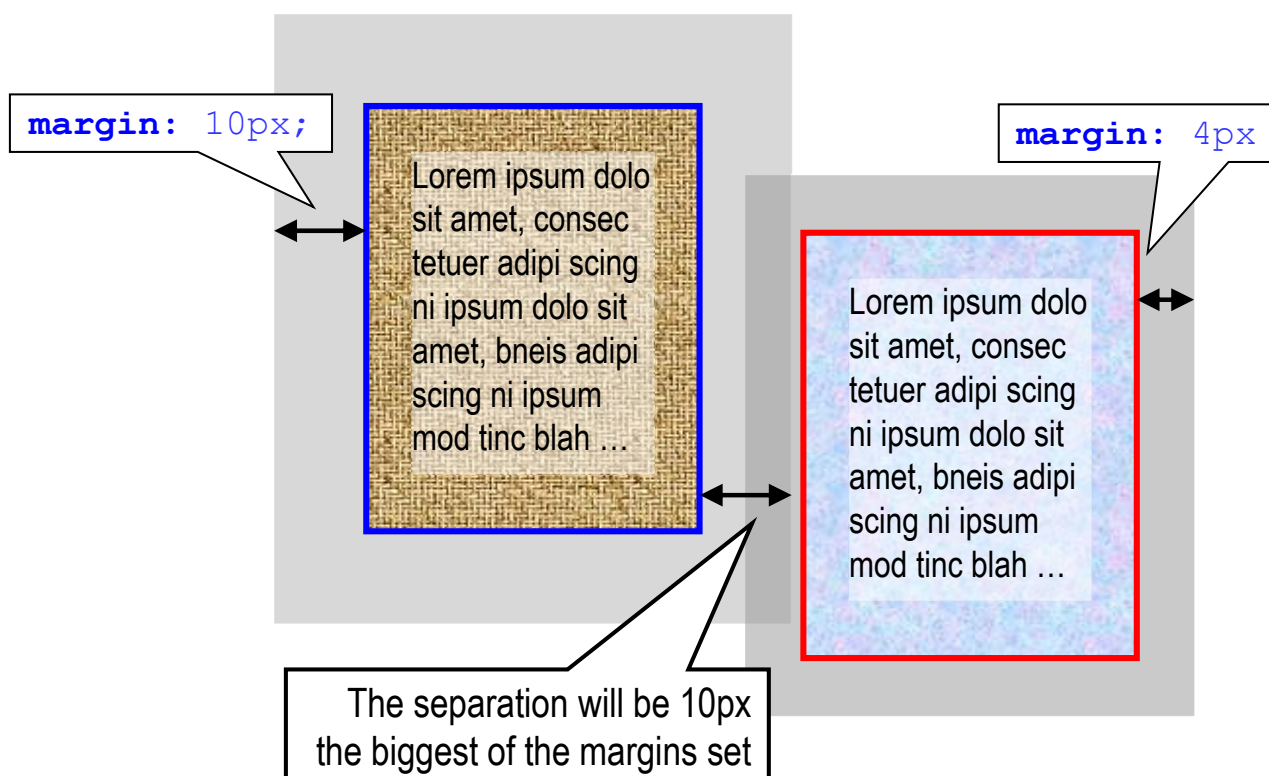
## ■ We can use the “**auto**” margin value to centre an element:

```
table { margin-left: auto; margin-right: auto; }
```

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# CSS Margin Example

## ■ *Margin is a minimum **separation distance** between elements.*



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# CSS Padding

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- **Padding** is placed between the border and the content.  
*(Stops text from being squashed next to the border!)*

## Grouped multiple property short-form:

□ **padding:**

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

- Like **margin**, we can also use 1,2 or 4 values:

**padding:** 4px;                      4px applied to *all* sides

**padding:** 6px 4px;                6px top and bottom, 4px left and right

- Can specify padding for individual sides if we need

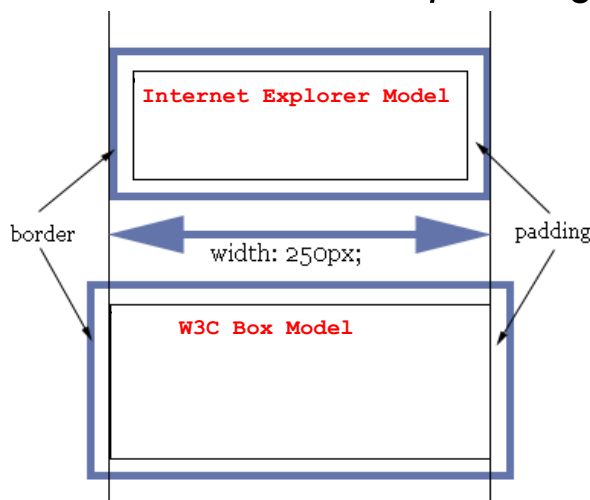
□ **padding-***[top,right,bottom,left]*:  
*[length], [%]*

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## CSS3 - Box Width (and Height)

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- In the W3C CSS2.1 specification, the box width is the **width of the content** - the padding and border is outside



**Note:** Internet Explorer incorrectly treated the width as outside the border ☹

CSS3 – introduced  
box-sizing: border-box ;  
box-sizing: **content-box**;

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# Topics

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- Box Model



- Layout

- Responsive Design

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## Page Layout: Design

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- **Fluid /Flexible/Liquid layout:**

one or more elements are set with **relative** units.

- ☐ Layout adapts to the size of the viewport, browser window.
- ☐ Typically related to **width** rather than height
- ☐ Page content “flows” into free areas of the viewport, browser window

- **Fixed layout:** defines exact size of every element in **absolute** units such as pixels.

- ☐ Does not adapt to the size of the browser window
- ☐ Gives precise control over appearance
- ☐ OK for printed page style

Typically avoid  
fixed layout

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# Page Layout

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■ In CSS 2.1, a box may be laid out according to three schemes:

□ **Normal flow**: the default browser display of elements, that is one element after the other

□ **Block-level** – vertically from top to bottom

□ **Inline-level** – horizontally from left to right

□ **Float**: In the float model, a box is taken out of the flow and shifted to the left or right as far as possible. Content may wrap around the floated box.

□ **Positioning**

In the positioning model, a box is removed from the normal flow entirely (it has no impact on later siblings) and is assigned a position with respect to its containing block.

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## Float

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■ **float**:

left, right, none

□ Set an element to **float** against the parent border. Other block positions are unaffected, but block contents (eg. text) will flow around the floated element.

■ **clear**:

left, right, both, none

□ The **clear** property lets you position elements “clear” from other “floated” elements.

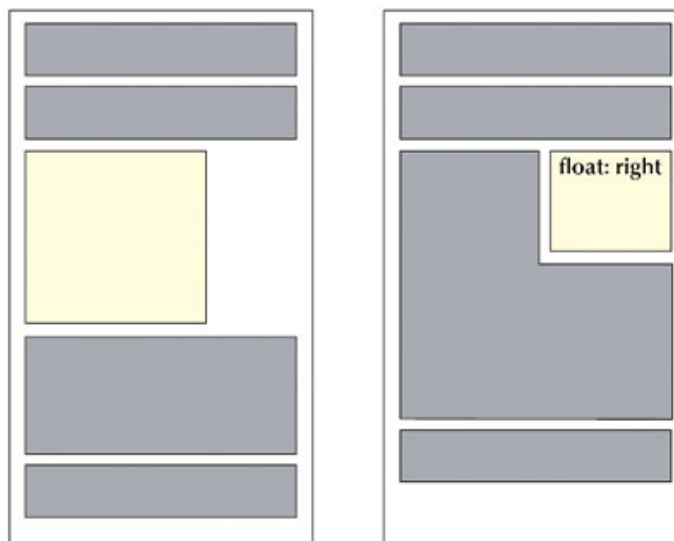
Example: Make sure that the next “intro” paragraph is clear, both left and right, from any floated images:

```
p.intro {  
    clear: both;  
}
```

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# Float Example

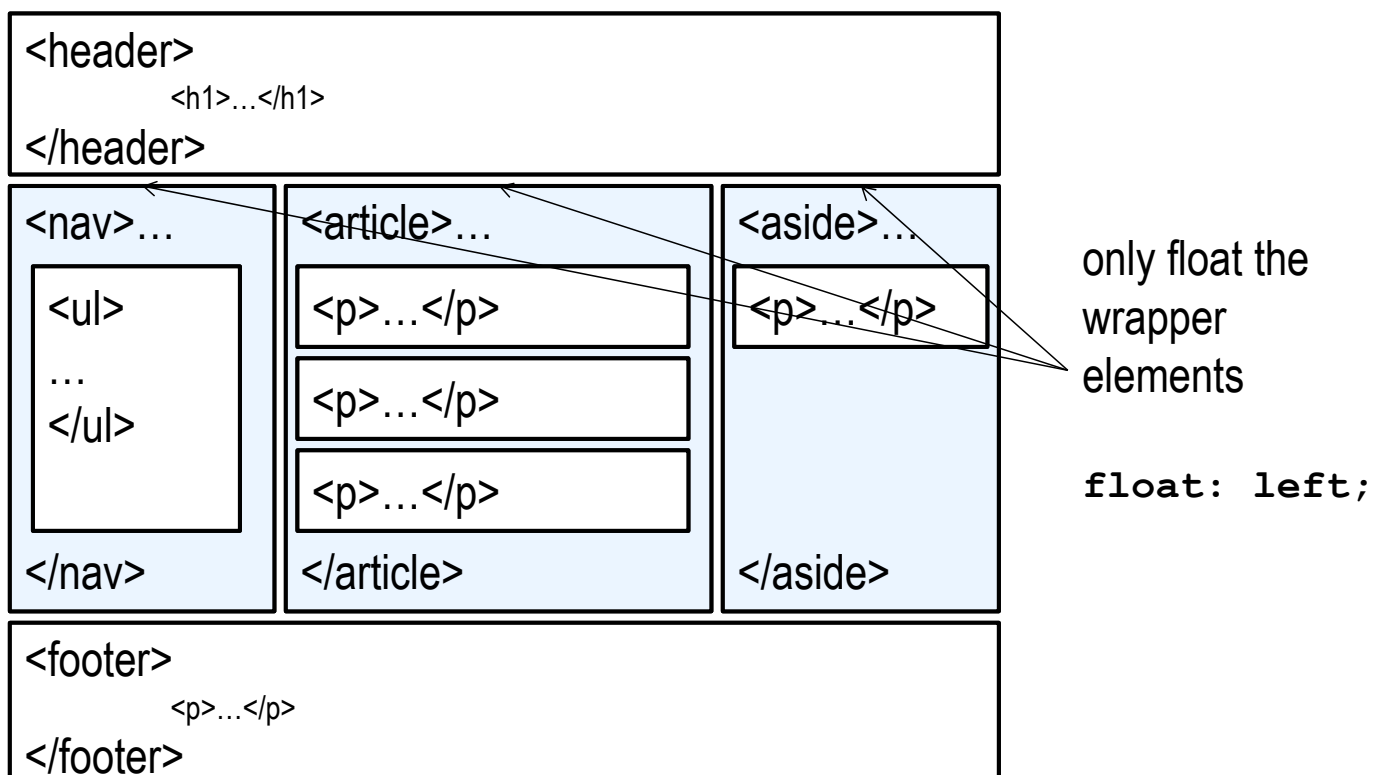
## ■ Float example, clear example



See also *CSS Page Layout notes. eg. 'float' div blocks into columns*  
<http://css.maxdesign.com.au/floatutorial/>

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## Page Layout: Structural Wrapper Elements

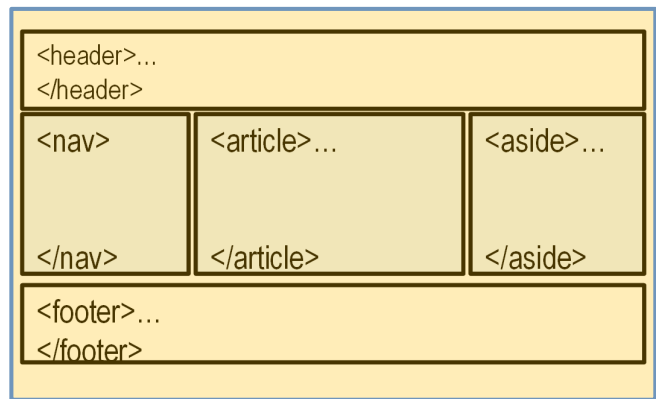


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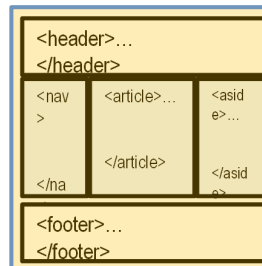
# Page Layout: Design – Fluid - *Float*

```
<header >...
  </header>
<nav >...
  </nav>
<article>...
  </article>
<aside>...
  </aside>
<footer>...
  </footer>
```

```
header {width:100%;}
nav {width:25%; float:left;}
article {width:50%; float:left;}
aside {width:20%; float:left;}
footer {width:100%; clear:both;}
```



**Adapts to the size of the browser window**

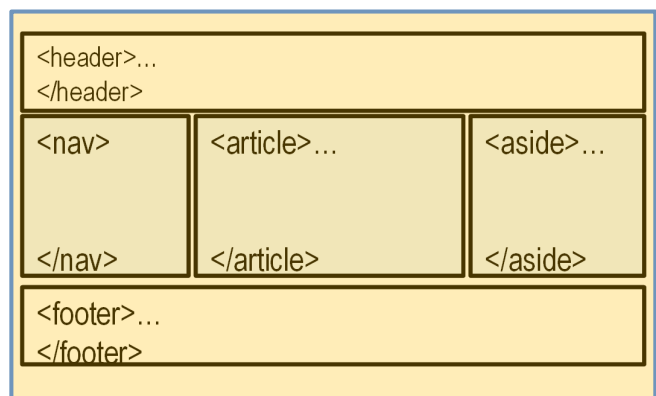


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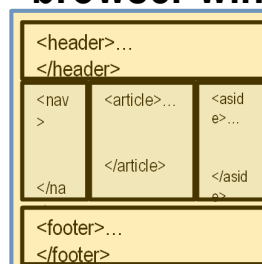
# Page Layout: Design – Fluid – *display:table-cell*

```
<header >...
  </header>
<nav >...
  </nav>
<article>...
  </article>
<aside>...
  </aside>
<footer>...
  </footer>
```

```
header {width:100%;}
nav, article, aside
{display:table-cell;}
nav {width:25%;}
article {width:50%;}
aside {width:20%;}
footer {width:100%;}
```



**Adapts to the size of the browser window**



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# Positioning

## ■ position: **static** | absolute | fixed | relative;

- ☐ **static** is the default positioning of the elements as they appear in the document flow
- ☐ **relative** positions the element relative to its normal position, (offsetting from static)
- ☐ **absolute** positions the element relative to its first positioned ancestor element
- ☐ **fixed** positions the element relative to the view port or browser window

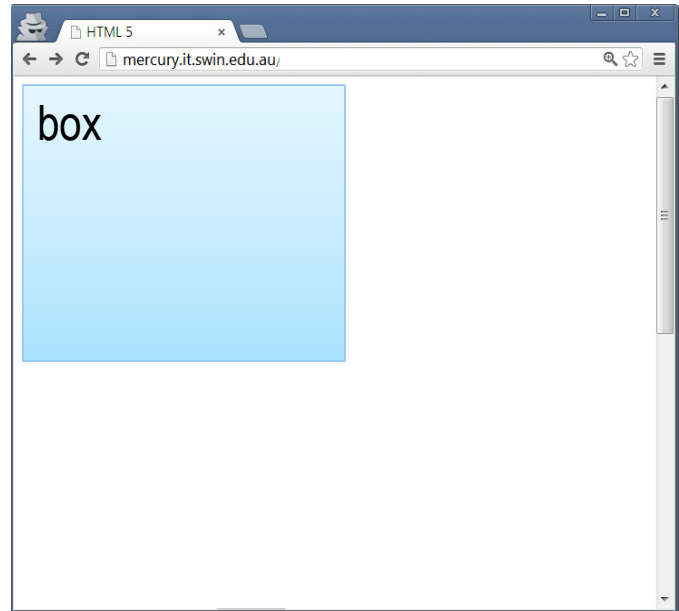
## ■ Used with top and left property

- ☐ top: **auto** | <value>;
- ☐ left: **auto** | <value>;

### Example

```
width:100px;height:100px;  
border:1px solid #black;  
background-color:skyblue;  
position:relative;  
top:10px;left:10px;
```

## ■ **Avoid position:** **unless really needed**

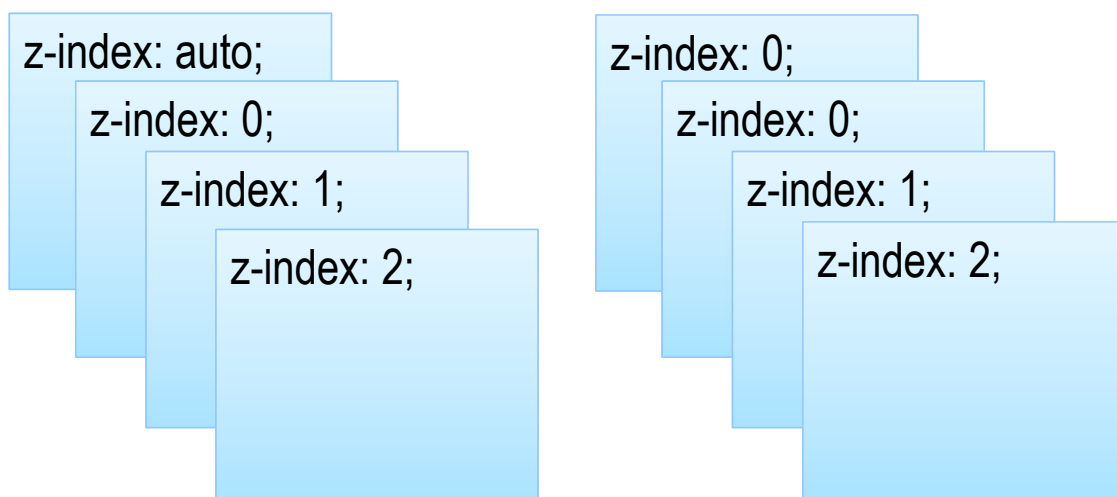


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# Page Layout: z-index

## ■ z-index : **auto** | <number>;

- ☐ Modifies the stacking order of the elements

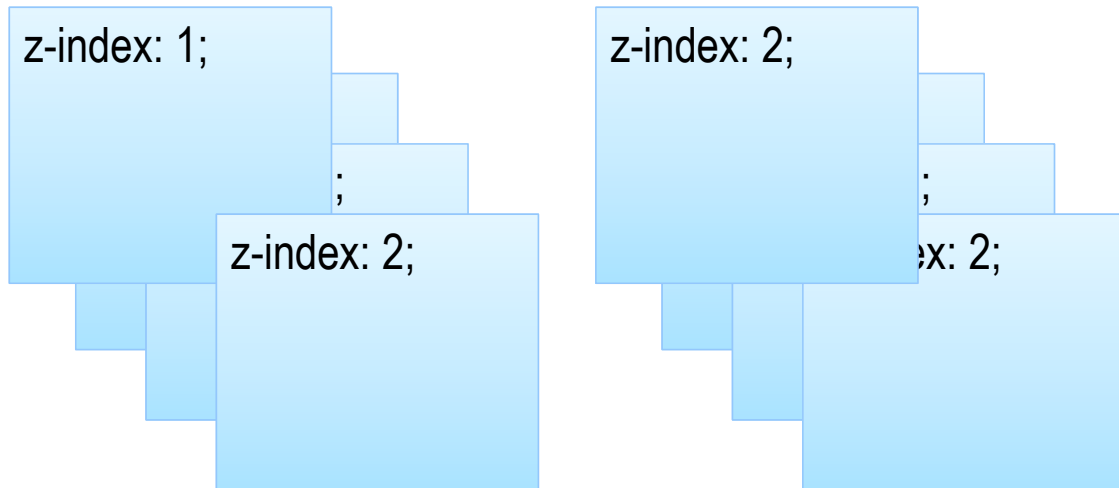


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# Page Layout: z-index

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- Stacking order of elements with the same z-level value is based on the order in the HTML text



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## Topics

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■ Box Model

■ Layout



■ Responsive Design

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# Designing for different devices

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- Designing for mobile becoming increasingly important - **“mobile first”**
- **“Responsive design”** is also very important, eg. user changes orientation of a mobile device, changes screen resolution, changes window size.
  - Web Dev Toolbar | Resize | View Responsive Layouts
- Developed in more detail in *Mobile Apps development subjects...*

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## CSS3: Media Type and Queries

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- CSS3 introduced Media Queries, an expansion on the concept of media types in CSS2
  - Media type specify the different style rules
  - Media Queries creates more precise rules
- Both are used for different types of destination media, such as screen, projection, tv, print, embossed, braille, speech, tty, all.
- `<link href="mobile_device.css" rel="stylesheet" media="screen and (max-width:480px)" >`



design  
breakpoint

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# CSS: @media

- The **@media** selector is used *within a single style sheet*, to define style rules for multiple media types.

```
@media screen {
    body {
        font-family: sans-serif; font-size: 18pt;
    }
}

@media print {
    body {
        font-family: serif; font-size: 9pt;
    }
    footer {
        display:none;
    }
}

@media "max-width=30px" {
    body {
        line-height: 150%;
    }
}
```

**Example:**  
View a Wikipedia page In the Browser.  
Look at the print preview, with "File/Print Preview".  
Note the print style used hides the nav, asides, etc.

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## CSS3: using the HTML meta viewport

- The HTML **meta viewport** is widely used to determine the initial "scale" that a web page will be presented in a browser.

```
<meta name="viewport"
content="width=device-width, initial-scale=1 />;
```

- The meta *viewport* is then used with the meta *media attribute* with **design breakpoints** to trigger the use of different stylesheets, in response to changes in "window size", "device orientation", "scale", and hence provide **"responsive web design"**

```
<link href="small.css" rel="stylesheet" media="(max-width:600px)"/>
```

```
<link href="large.css" rel="stylesheet" media="(min-width:601px)" />
```

```
<link href="very_large.css" rel="stylesheet" media="(min-width:601px)" />
```

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# CSS Frameworks and Pre-processors

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## ■ CSS pre-processors

- ☐ e.g. Less, Sass, Stylus, ...
- ☐ helps write maintainable, well-structure code
  - ☐ e.g. use variables, adds conditional logic
- ☐ reduces the amount of CSS written.
- ☐ good for large-scale user interfaces with many style rules.

## ■ CSS Frameworks/Libraries

- ☐ e.g. Bootstrap, skeleton, Pure CSS, ...
- ☐ packaged (and documented) collection of rules
  - ☐ e.g. define grid layouts, responsive design, control styling, ...
- ☐ usually written using a pre-processor

**Be wary, third party CSS libraries need to be loaded on the client, and they change. Avoid using too many CSS tools.**

**Do not use in this Subject.  
We want you to learn the basics.**