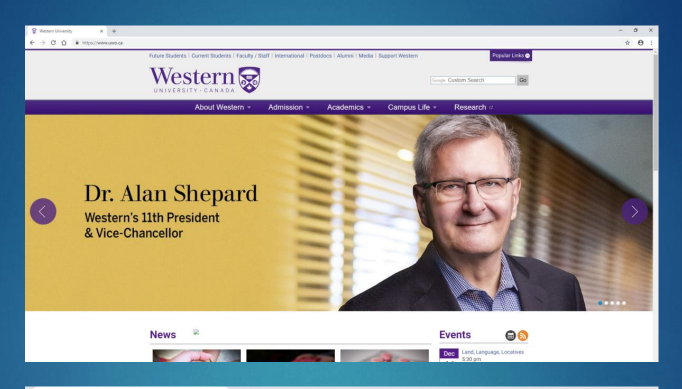
CS 2033

Multimedia & Communications II

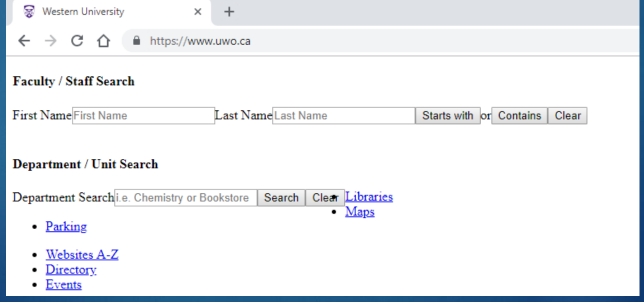
LECTURE 4 – CASCADING STYLE SHEETS (CSS)

- Cascading Style Sheets
- CSS is used only to style websites.
- This is the standard for styling and goes hand in hand with HTML.
- Used for layouts/positioning of elements and their appearance, like colour, font colour, border, etc.

With CSS



Without CSS



- Remember that divs and many other HTML elements can be nested within one another.
- ▶ This is helpful for creating layouts.
- This relationship is known as parent-child, where the parent is the container / outer element and the child is the inner element.

- What styles can be applied in CSS?
 - Tons! You'll need to know the common ones but not all of them.
- ► How are they applied?
 - ▶ 3 main ways to apply the basic styles (more for advanced styles).
- Where does CSS code go?
 - ▶ 3 different placement options.

Style types

- Layout
 - Width, height
 - Position type
 - Position values
 - Display type / float
 - Margins and padding
 - ► Top, right, bottom, and left (I call these TRBL or "trouble" ©)

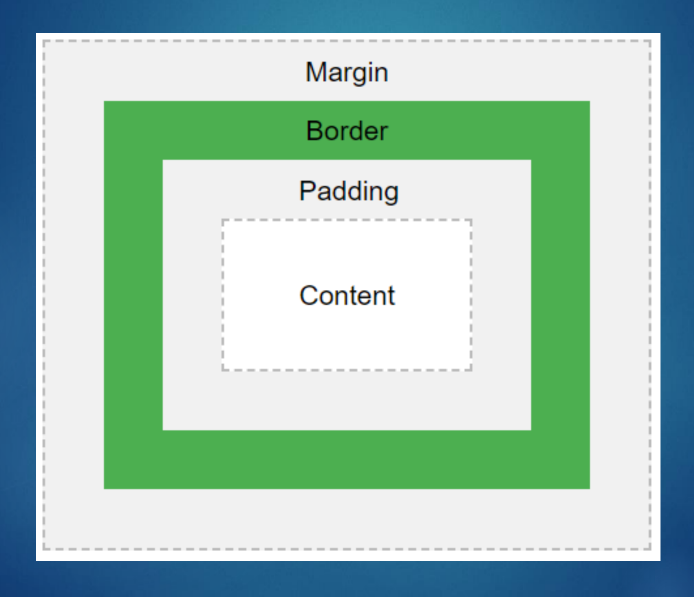
Style types

- Appearance
 - Background colour
 - Background image/texture
 - ▶ Font colour
 - Border style
 - Rounded corners
 - Opacity

Style types

- Many styles overlap both categories but I try to label them by their primary function.
 - i.e. size is used for layout but also impacts the appearance.
- Some styles only work if other styles are set in a certain way.
 - You will see this very soon when we discuss positioning.

- Width and height are simple.
- Padding is the space just inside the element, keeping its contents away from the edge.
- Margin is the space outside the element, keeping it away from other elements.
- Most size styles are in px or %.



- Positioning elements can be done a few ways (or a combination).
- By default, elements are added sequentially top to bottom.
- Depending on size and layout styles, they may be added left to right in a row too.

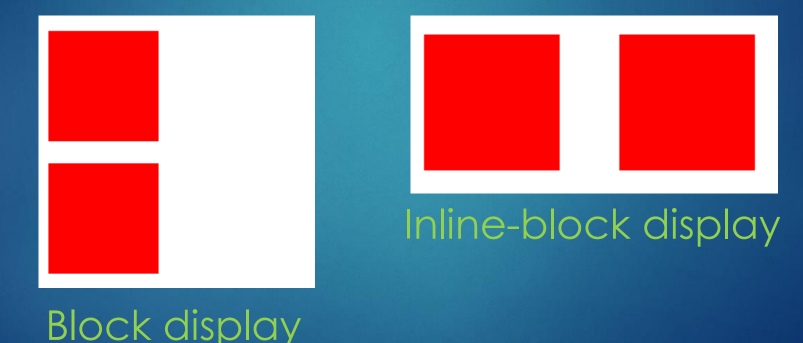
- The position style type determines how (but not where!) the element is positioned in the page or its parent.
- The default value is static, meaning it's added sequentially in the site and cannot be moved.

- Other position options are:
 - Relative similar to static but can be shifted with TRBL values.
 - Absolute location is directly based on TRBL values <u>within its parent!</u>
 - Fixed location is locked in place.
 - Sticky position changes between relative and fixed on scrolling.

- Top, right, bottom, and left (TRBL) can be set, but their behavior depends on the position type.
 - ▶ No effect on static position.
 - Think of this as a Cartesian plane grid, with the top-left corner being (0,0) in terms of (left,top).
 - You can start from any corner though!
 Use either T or B, and either L or R.

- In addition to position, another way to affect layout is with display.
- There are several possible values for this but the most important ones for now are:
 - ▶ Block takes up entire row.
 - ▶ Inline-block can be placed in row.
 - ▶ None not added to page.

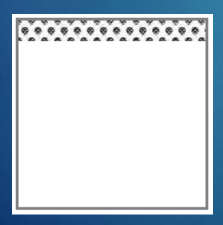
If you want to place elements side by side, then try inline-block.

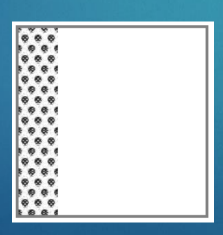


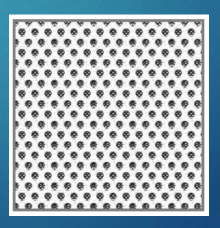
- Positioning and creating layouts with CSS can be complex.
- We will discuss this topic in more detail next week.
- For now we are still going through the basics of CSS styles.

Appearance-based styles

- Background can be a solid colour, gradient, transparent, or an image.
- For a texture/image, you can also set whether it should be repeated (tiled), its size, and position.





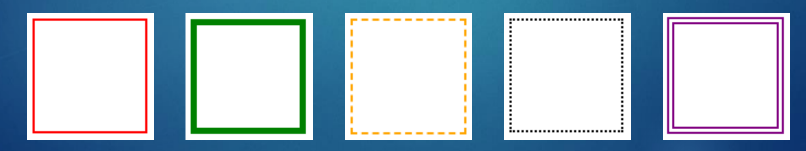




Appearance-based styles

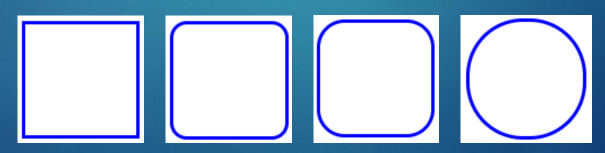
▶ Font colour can be any solid color.

- Border styles have 3 parts:
 - ▶ Colour
 - Width
 - Line type (solid, dotted, etc.)



Appearance-based styles

- Corners can be square or rounded.
- Rounding values are usually in px.
- If you use really high rounding values, you can create a circle ©
 - If width = height and the rounding value is at least half of that width.



Colours

- Several style types are based on colour (i.e. background colour, font colour, border colour).
 - They can be hexadecimal or RGB codes. A lot of popular colours can also be called by name! Transparent is another option.
 - http://www.html-colornames.com/color-chart.php

Style examples

- How are styles actually set?
 - property: value;

- **Examples:**
 - width: 200px;
 - display: block;
 - position: absolute;

Style examples

- Colour examples:
 - background-color: beige;
 - background-color: transparent;
 - background-color: #9595AA
 - color: yellow;
 - color: rgb(255,32,175)
- What is color vs. background-color?

Style examples

- Border examples:
 - border: solid 2px darkred;
 - border: rgb(0,0,50) dotted 1px;
 - border-bottom: solid 1px #A744B9;
 - border-width: 4px;
 - border-top-color: purple;
- Lots of flexibility with borders!

Rule-sets

- Now that we know how to make individual styles, how do we group them and apply them?
- A rule-set is a group of styles for a certain selector or selectors.
- There can be any number of styles within a rule-set.

Selectors

- Wait, what are selectors?
- Selectors are ways of determining which element(s) are given the styles of the rule-sets.
- We're essentially indicating which element(s) we want to apply a style to and then using any combination of rules to create the overall style.

Selectors

Rule-sets are formatted like:

```
> selector {
    property1: value1;
    property2: value2;
    ...
}
```

- This will make more sense when you see the selectors.
- property1: value1 represents a generic property-value style rule.

Selectors

- ▶ There are 3 main types of selectors.
 - Based on tag / element type.
 - ▶ Based on class name.
 - ▶ Based on ID.
- There are additional types based on the state of the element, known as pseudo-classes.

Tag selectors

- Tag selectors apply to all elements of the specified HTML tag.
 - i.e. , <h1>, <body>,
- These selectors are labelled with the tag name, as it is in HTML, but without the <> brackets.
 - ▶ i.e. p, h1, body, img

Tag selectors

```
▶ p {
    color: red;
body {
    margin: 0;
div {
    background-color: #ff0000;
```

Class selectors

- Class selectors apply to all elements that are given the specified class.
- HTML elements can be given a class as an attribute.
 - i.e. <div class='myclass'>
- Classes can be applied to any number of elements and any combination of element types.

Class selectors

- These selectors in CSS are labelled with a period (.) followed by the specific class name it applies to.
 - ▶ i.e. .myclass, .anotherclass
- Ensure the class name is spelled identical in HTML and CSS.
 - i.e. <div class='my-class'> will not match the selector .myclass

Class selectors

```
.my-class {
    position: relative;
▶ .nav {
    margin: 5px;
    color: darkblue;
    width: 100%;
    height: 50px;
```

ID selectors

- ▶ ID selectors apply to the element with that ID (if there is one).
- Just like classes, HTML elements can be given an ID as an attribute.
 - i.e. <div id='menu'>
- Unlike classes, IDs must be unique and not given to multiple elements.
 - ▶ This is important!

ID selectors

- These selectors in CSS are labelled with a pound sign (#) followed by the specific ID name it applies to.
 - ▶ i.e. #menu, #profile-picture
- Ensure the ID name is spelled identical in HTML and CSS.
 - i.e. <div id='topmenu'> will not match the selector #menu

ID selectors

```
▶ #menu {
    height: 100px;
    line-height: 100px;
    background-color: black;
    color: white;
#title {
    font-size: 40px;
```

- There are many form input types.
- How can we apply a style to all/several inputs at once, or all inputs of a certain type at once?
- input { } applies to all "input" tags.
- ► Textarea is not made with an input tag so it will not be affected. ⊗
- Use texarea { } for these fields.

```
i.e. make all form fields 200px wide.
input {
    width: 200px;
  }
textarea {
    width: 200px;
    vidth: 200
```

- If we want the same styles applied to "inputs" and "textareas", it would be redundant to have two identical rule-sets for the two types.
- Selectors can be grouped together using a comma to separate them.
- input, textarea { width: 200px;

- Grouping rule-sets is not only for form input elements but for any combination of selectors (tags, classes, and IDs).
- p, input, .longtext, #login { width: 200px; color: blue; }

- How about if we want to style one specific type of input field?
- CSS allows us to select based on attribute values as well!
- Remember most input types are specified by the type attribute.
 - i.e. <input type="text" />
 - ▶ i.e. <input type="radio" />

- We can specify an attribute value in square brackets [] to select that type for a CSS selector.
- input[type=text] {
 border: solid 2px #FA4949
 }
- input[type=submit] {
 width: 200px;

- These can also be incorporated in grouped selectors.
- input[type=submit], #title, p {
 color:red;

input[type=text], textarea {
 font-size: 20px;

Adding CSS in webpages

- There are 3 ways of adding CSS to webpages:
 - ▶ Inline in HTML element attributes.
 - ▶ Internal in HTML head section.
 - External in its own file.

Inline CSS

- One way to add CSS is directly in HTML tags in the style attribute.
- This can work well for applying a style to a single element and doing so quickly for testing purposes.
- i.e. <div style='width: 50%; height:300px'>Welcome</div>

Internal CSS

- Inline CSS is generally not a good option since it only applies to one element.
- To apply styles to an entire page, you can add rule-sets into the head section of the HTML.
- CSS is meta data!

Internal CSS

- Within the head, use the <style> tag to create a place for CSS and then add the styles in there.
- Works well for a single page site, or styles that only apply to one page.
- Definitely better than inline styles.

Internal CSS

```
<head>
<style>
  p { color: red; }
  div {
    width:300px;
    border: solid 2px red;
</style>
</head>
```

External CSS

- However, internal CSS is still not completely efficient.
- Suppose you have a website with multiple pages and want the styles to apply to all pages.
- ▶ The best option is external CSS.
- Store the CSS in its own file(s) and link the webpages to the CSS file(s).

External CSS

- External CSS is stored in files with the .css extension.
- Linking these files into HTML pages is very simple:
 - tref="stylesheet" type="text/css" href="styles.css">
 - This is also meta information so it goes in the head section of the HTML.

External CSS

index.html

styles.css

```
body {
    margin:0;
    padding:0;
    background-color:cyan;
}

p {
    color:yellow;
}

#main-title {
    font-size:45px;
}
```

- Styles are applied in top-to-bottom order generally.
- This only matters if there are conflicting rules or rule-sets.
- ▶ The order doesn't matter otherwise.
- p {color: red; width: 50px; } is the same as p {width: 50px; color: red; } since the rules are independent.

- So where does the order matter?
 - Conflicting rules within a rule-set.
 - Multiple rule-sets with conflicting styles applied to an element.

Let's look at examples of each.

In cases of conflicting rules within a rule-set, the bottom-most rule overrides previous ones.

```
p {
    color: red;
    color: blue;
}
```

In this case, color: blue is applied only. It overrides color: red;

- When multiple rule-sets are applied, it's a little more complicated.
- p { color: red; }
 .home { color: blue; }
- Hello world
- Does the text turn red because it's a paragraph or blue because it has the 'home' class applied to it?

- The class rule-set takes precedence so the text will be blue.
- ► How about if there is an ID too?
- p { color: red; }
 .home { color: blue; }
 #title {color: green; }
- > Hello
 world

- The ID rule-set will be applied so the text will be green.
- Why does this happen?
- CSS rules are assigned a specificity or a priority weighting to indicate the precedence in cases of conflicting rules or rule-sets.

- The specificity order (low to high) is:
- Type selectors (p, div, etc.)
- 2. Class selectors (.home, etc.)
- 3. ID selectors (#title)

This is why class overrides type, and ID overrides both type and class in our examples.

- There's a way to break the regular order of rule-set specificity.
- The word limportant immediately after a style gives it top priority.

```
p {
    font-size:24px !important;
}
```

It's not recommended to use this unless you absolutely need to.

Design tips

- Tips on smart website design:
 - Use web-safe fonts or Google Fonts.
 - Create a consistent and cohesive design for your website.
 - Limit the number of colours you use.
 - ▶ Ensure all text is readable.
 - Avoid having tons of text.
 - Do not center paragraphs of text.

Additional tips

- While creating a website, use flashy backgrounds or borders to help see where elements start and end. I often use reds and yellows to help with this.
- Once they are in the correct place, revert them to the colours you desire.

Additional tips

- Sometimes you will change CSS but the change is not displayed when you refresh the browser.
- Might be due to caching. Browsers save website information so that it can load quicker the next time.
- To get around this, close Chrome and then open it in Incognito mode.

