ACIT 1620 - FUNDAMENTAL WEB TECHNOLOGIES

WEEK 6

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Today's Learning Outcomes

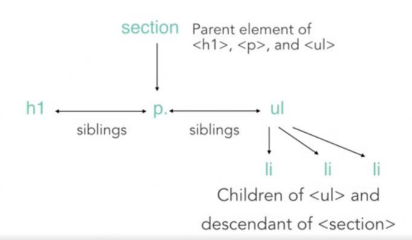
- Use CSS combinator selectors to select and style elements based on their location in the document.
- Utilize appropriate pseudo-class selectors to select elements that are in a specific state.
- Use appropriate pseudo-element selectors to select specified parts of an element.
- Demonstrate how conflicting rules are resolved in CSS using the concepts of cascade, specificity, and inheritance.
- Use CSS float and position properties to customize the location of objects on a page.

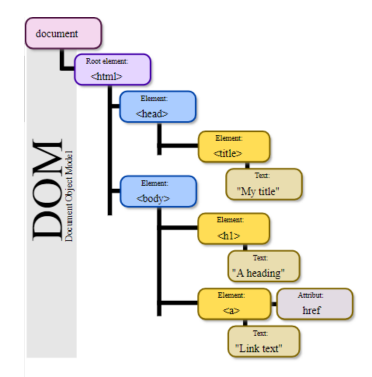
Remember Document Object Model (DOM)?

- When a web page is loaded, the browser creates
 a Document Object Model of the page.
 - Notice the tree-like structure of DOM model.
- Note: children are still considered as descendants:

```
<section>
  <h1>Heading</h1>
  Paragraph.

    List item
    List item
    List item
    List item
    Section>
```





CSS Combinator selectors

Apply styles based on the location of an element in a document

Selector	Example	Example description
Descendant selector element element	div p	Selects all elements inside <div> elements</div>
Child selector element > element	div > p	Selects all elements where the parent is a <div> element</div>
Adjacent sibling selector element + element	div + p	Selects all elements that are placed immediately after <div> elements</div>
General sibling selector element ~ element 2	p ~ ul	Selects every element that are preceded by a element

Combinator – Activity

```
<h2>This is a heading</h2>
<div class="container">
    <h2>This is another heading</h2>
    This paragraph comes after the heading.
    This is the second paragraph.
    <h2>Another heading</h2>
    This paragraph comes after the heading.
    ul dass="list">
        One
        Two
             ul>
                  <|i>2.1</|i>
                  <|i>2.2</|i>
```

- Add a CSS rule to make all the h2 elements inside the div italic
- Add a CSS rule to make any paragraph that directly follows an h2 red.
- Remove the bullets and add a Ipx grey bottom border only to list items that are a direct child of the ul with a class of list.

CSS Pseudo-class Selectors

Style elements based on their state

a:link {

color: #FF0000;

color: blue;

- Example of pseudo-classes:
 - :link
 - :visited
 - :focus
 - :hover
 - :active
 - :checked
 - :first-child

```
selector:pseudo-class {
    property: value;
}

a:visited {
    color: #00FF00;
    }

p:first-child {
```

Index of standard pseudo-classes

CSS Pseudo-element Selectors

- Style a specific part of the selected element(s):
- Examples:
 - ::after
 - ::before
 - ::first-line
 - ::first-letter
 - ::selection

```
selector::pseudo-element {
  property: value;
}
```

```
p::first-letter {
   color: #ff0000;
   font-size: xx-large;
}

::selection {
   color: red;
   background: yellow;
}
p::first-line {
   color: #ff0000;
   font-variant: small-caps;
}

h1::before {
   content: url(smiley.gif);
}
```

Pseudo-class, pseudo-element, and attribute Selector – Activity

- Without changing the HTML code, add CSS rules to:
 - Make all the links inside a list item green in unvisited state, red when visited, and pink when hover.
 - Make the first letter of the first list item bold and 120% in size.
 - Give a yellow background to the "BCIT homepage" hyperlinked text

```
<a title="BCIT homepage" href="https://bcit.ca">Links</a>

            <a title = "programs" href="https://www.bcit.ca/study/">Programs</a>
            <a title = "admission" href="https://www.bcit.ca/admission">Admission</a>
```

WHAT HAPPENS WHEN TWO SELECTORS COULD SELECT THE SAME HTML ELEMENT? (CONFLICTING RULES)

Cascade rule:

```
p {
  color: red;
}

p {
  color: blue;
}
```

Specificity rule:

```
.special {
  color: red;
}

p {
  color: blue;
}
```

CSS Inheritance – Activity

```
Item One
  Item Two
    ul>
       <|i>|<|i>|</|i>|
    Item Three
    3.1
         ul>
            <|i>3.1.1</|i>
         3.2
    ltem Four
```

- What color do you expect "2.1" to be?
- Are border and padding properties inherited?
- Add a CSS rule to make everything nested under "Item Three" rendered in green.
- What color do you expect "Item Four" to be?

```
.main {
     color: rebeccapurple;
     border: 2px solid #ccc;
     padding: 1em;
}
```

Cascading and Specificity – Activity

What happens if you update the previous example with this internal styling?

- What happens if you change the order of <link> and <style> tags?
- Now add an inline style with color: teal for the ul element with class="main". How do you expect the colors of the list items to change?

CSS Selector Specificity – Example

- What color do you expect the h2 with class small to be?
- What font-size do you expect the h2 with class bright to be?

```
<body>
     <h2>Heading with no class</h2>
     <h2 class="small">Heading with class of small</h2>
     <h2 class="bright">Heading with class of bright</h2>
</body>
```

CSS float property

Use float and clear properties to style this HTML code as rendered:

```
<img src="https://upload.wikimedia.org/wikipedia/commons/6/6f/BCIT_logo.svg" alt="BCIT logo" width="150"
height="136">
```

This sentence should appear right of the image.

This sentence should appear below the image.

Where are the boundaries of the first paragraph?



TMThis sentence should appear right of the image.

This sentence should appear below the image.

CSS – Position

Update the following CSS code to move the green div to the top right corner of the gray box:

```
.target{
  width:50px;
  height:50px;
  background-color: forestgreen;
}

.container
{
  border: 2px gray solid;
}
```

My first paragraph.

My second paragrpah