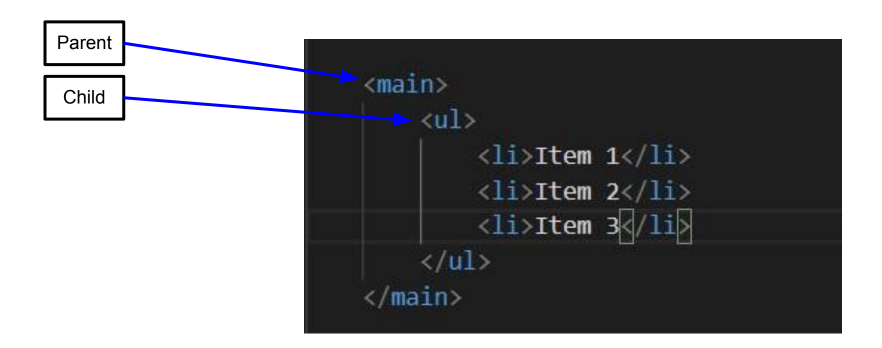
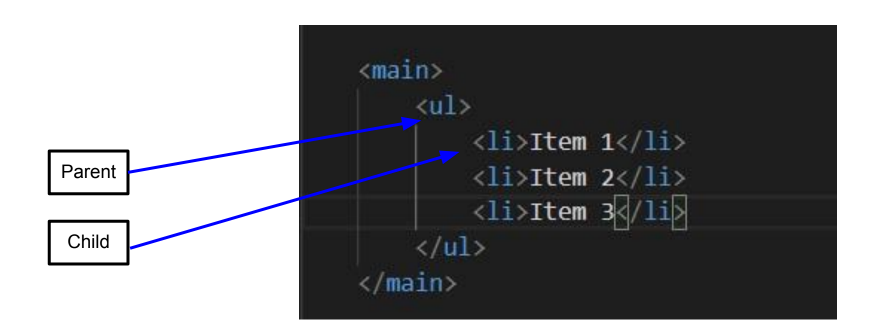
CSS SELECTORS & LAYOUT POSITIONING





```
Siblings
<main>
  <l
     Item 1
     Item 2
     Item 3
  </main>
```

Descendants

```
<main>
  <l
     Item 1
     item 2
     /li>//Item 3
  </main>
```

STYLING WITH CSS

CSS can be added in several ways:

Inline with the <style> element

```
<h1 style="color: darkred">My Heading</h1>
```

Within the document in a <style> element

STYLING WITH CSS

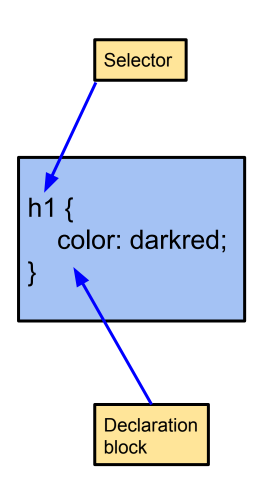
CSS can be added in several ways:

Through an external document reference with a link href>
 element

CSS RULE

CSS rules are made up of:

- Selector
 - Indicates which elements to affect
- Declaration block
 - Specifies styling for affected elements



SELECTOR TYPES

There are several main types of selectors:

- Universal
 - Specified by *
 - Selects all elements
- Element
 - Specified by element tag (i.e. h1)
 - Selects all elements of the specified type
- Id
- Specified by id of element preceded by # (i.e. #mybox)
- Selects the element with the specified id
- Class
 - Specified by class preceded by . (i.e. .redbox)
 - Selects all elements with the specified class

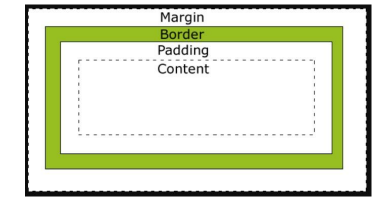
ADVANCED SELECTOR TYPES

- Combinations
 - o div.warning (div elements with warning class)
- Multiple Selector (comma)
 - h1, h2 (h1 elements and h2 elements)
- Descendant Selector (space)
 - body h1 (h1 descendants of body)
- Child selector (>)
 - body > header (header Children of body)
- Attribute Selector
 - input[type=number](input elements whose type attribute has a value of number)
- Pseudo-class
 - o a:hover (a elements in hover state)

THE BOX MODEL

BOX MODEL

- Every element in web design is a rectangular box.
- The content, padding, border, and margin can be used to calculate the amount of space that an element takes up.
- Margin is the space outside an element. It does not affect the size of the box but affects other content that interacts with the box.
- Padding is the space inside an element.



DISPLAY PROPERTY

Every HTML element has a default display value depending on what type of element it is. The default display value for most elements is **block** or **inline**.

- A block level element always starts on a new line and takes up the full width available—meaning it stretches out to the left and right as far as it can.
 - o Examples:
 - <div>
 - <h1> <h6>
 - ■
 - <form>
 - <header>
 - <footer>
 - <section>

DISPLAY PROPERTY

- An inline element does not start on a new line and only takes up as much width as necessary.
 - Examples:
 -
 - <a>
 -
- inline is the default value for elements like and .
 - It accepts margin and padding while ignoring height and width.
- inline-block is very similar to inline, but it allows you to set a
 width and height.
- display:none can be used to hide an element

POSITIONING

- The normal flow of a page is for elements to appear left to right and top to bottom based on the order in which they appear in the HTML document and the rules of block and inline display.
- Static position by default means the element conforms to normal flow.
- Relative position means relative to where it would otherwise be positioned in the normal flow
 - You can set the top, right, bottom, and left positioning attributes.

POSITIONING

- Absolute position places the element relative to the parent ancestor—that is, the containing element—exactly where you specify.
 - o These elements are removed from the flow of the page.
 - Setting both top and bottom, or both left and right allows you to "stretch" an element's dimensions.
- Fixed position is relative to the browser window and does not scroll with the page.
 - You can set the top, right, bottom, and left positioning attributes.

UNITS OF MEASUREMENT

- Pixels
 - i.e. 40px;
- Other absolute units:
 - o i.e. in, cm, mm, pt, pc
- Relative to the current font
 - i.e. 2.5em;
- Relative to the Root Element font
 - i.e.1.8rem;
- Percentage relative to parent
 - o i.e. width: 50%