HTML Syntax

Opening Tag

Corresponding Closing Tag

<element></element>

Basic HTML element diagram, showing its opening and closing tags.

An HTML element's *opening tag* and *closing tag* are delimited with less-than and greater-than signs (< and >) surrounding the element's *tag name*. Its *closing tag* includes a slash (/) before the *tag name*.

<div></div>

Example of the complete opening and closing tags of a div element, with no contents.



Diagram of a self-closing HTML element

Self-closing HTML elements do not require a corresponding *closing tag*. However, they do include a / just before the delimiting less-than character >.

A break tag

produces a line break in the rendered page. Without one,

whitespace is meaningless.

The self-closing HTML **br** element..

A br ("break") element is an example of a self-closing tag. Any sequence whitespace in HTML is interpreted as a single space, unless a br element is used.



<element>Contents</element>

Diagram of an HTML Tag with text

HTML elements can contain *text*, which appears between the delimiters of the *opening* and *closing tags*.

<h3>Cheeseburgers</h3>

Example of the HTML **h3** element.

This element creates a level-three heading with the text Cheeseburgers visible in the page.

```
<article>
  <h3>First Day of Class</h3>
  Please bring a laptop and be
    ready to code!
</article>
```

Example of nesting **h3** and **p** elements inside an article element.

In addition to text, we can have HTML elements nested inside one another. This is the most basic way of creating hierarchy with HTML. All *opening tags* must have a corresponding *closing tag* inside their parent element, except, of course, self-closing tags.

We've also used newlines and indentation to remind ourselves that the elements are nested.

<article><h3>First Day of Class
</h3>Please bring a laptop and be
ready to code!</article>

HTML without white-space

If we don't use indentation or newlines, HTML becomes difficult to interpret. Opening and closing tags aren't as clearly demarcated, and errors are harder to spot.

Use whitespace and keep indentation consistent.

```
<article>
 <h3>First Day of Class</h3>
 <section>
   <h4>Section 1</h4>
   First Paragraph
   Second Paragraph
 </section>
</article>
```

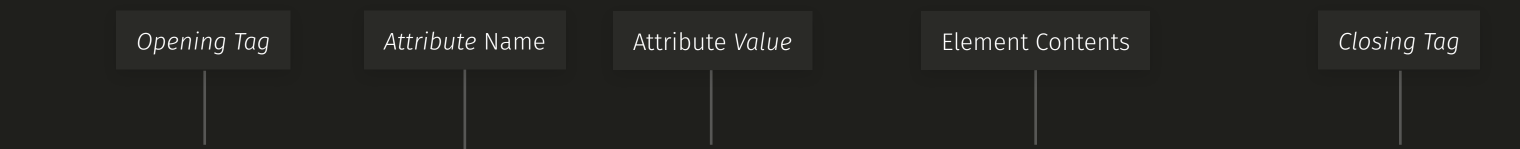
How we might indent elements nested multiple times.

Notice how the opening and closing tags are either on the same line (see the p and h4 elements), or are indented the same amount (like the article and section elements). This helps us quickly scan and match up the opening and closing tags of each element.

```
In a word processor, we can create
  <em>emphasis</em> with italics.
```

Another case when we can nest HTML tags to enrich text.

In some situations, tags might be spliced into text. The newline and indentation after the opening p tag is used only for clarity, and has no meaning.



<element attr="value">Contents/element>

Diagram of an HTML element with a single attribute.

To add descriptive details to HTML elements, we use attributes and attribute values. The attributes and their respective values only appear in the *opening tag*, and are separated from the tag name by a space. An equals sign (=) separates the attribute name from its value which is surrounded by quotes ("").

Think of this as an assignment, the way you would use x=7 in algebra to denote that the variable x is 7.

Example div element with a single attribute.

This div element has the class attribute set to box. The element has no content.

<div class="box" align="right">
 Text in here will be aligned
 to the right edge of the element.
</div>

A div element with two attributes and text-only content.

This div element has two attributes, separated by a space, each using an equals sign and quotes.

The attribute always comes before the value.

<meta name="description" content="Your site's description could go here." />

Example of the HTML meta element, which has attributes, but uses a self-closing tag.

Self-closing tags can also have attributes and attribute values.

```
<html lang="en-US">
 <head>
   <title>To-Do</title>
   <meta name="description" content="Fall To-Do List" />
 </head>
 <body>
   <div class="checklist">
     <h4>Checklist</h4>
     <l
      Learn HTML Syntax
      Build first website
      Present to class
     </div>
 </body>
</html>
```

Example of a complete HTML document, containing nested elements, some with attributes

Nested elements can have attributes, and often must to differentiate them. Notice that one of the li elements has a class of "done"