# **HTML Elements Review 2**



Now you've learned about many more HTML elements! This page is a summary of all the elements you've seen so far. You can use this page as a reference if you forget how to use one of these elements in your code.

## **Block Elements**

Block elements are used for large sections of text, such as paragraphs, headlines, or lists; and also for some other features such as video players and tables.

A block element creates a (usually invisible) box in the browser display. By default, this box takes up the full width of the display. The beginning of a block always starts on a new line in the display.

Most block elements have a particular way they are displayed by default: paragraphs have margins around them; lists have bullet-points or numbered items; headlines are printed in large text. There is also a generic block element, div, which has no special defaults.

- Paragraph.
   Text in a paragraph is separated visually from other paragraphs by a small margin.
- ul> and 

   Unordered and ordered lists.

   By default, 

   lists are displayed with bullet points, and 

   lists with numbered items.
- List items inside a 
   or 
   list.
   The element has to be nested inside a 
   or 
   list; it can't occur on its own.
- Section headers, from <h1> (largest) to <h6> (smallest).
   Used for headlines, section titles, and the like.
- <div> A logical *div*ision of a page or document.
   Other block elements such as paragraphs, lists, and headers can be nested inside a <div>.

You will see the <div> element much more in the next lesson. Because they don't have any default display settings, divs are heavily used with custom styling with CSS.



### **Inline Elements**

Inline elements do not create a full-width box on the display. They modify the display of text, or insert other things into the text — such as line breaks, images, or hyperlinks.

- <em> and <strong> Emphasis.
   By default, text inside <em> is displayed as italic, and text in <strong> is displayed as boldface.
- <br>
   Line break. (empty)

   A line break does not create a new paragraph; it only marks the end of a line.
- $\langle$ sub $\rangle$  and  $\langle$ sup $\rangle$  Superscript and subscript. Useful for math and chemistry: I have  $x^3+2x^2$  molecules of  $H_2O$ .
- <mark> Highlighting.
   Not very often used, but it's kind of cool.

Some of the inline elements you've seen require **attributes**, extra information besides the name of the element itself. Attributes are written inside the opening tag of the element.

- <img> Images.
   Needs a src attribute with a URL, and an alt attribute with descriptive text.
- <a> Hyperlinks.
   Needs an href attribute with a URL.

## **Images**

The syntax for the img tag is like this:

```
<img src="Image URL here" alt="A description of the image">
```

The URL of an image may be an *absolute* URL, such as <a href="http://placebear.com/800/600">http://placebear.com/800/600</a>, or it may be a *relative* URL such as <a href="majority">images/wolves.jpg</a>.

The alt text is used if the image can't be loaded, or if the user can't see images — such as if the user is using a <u>screen reader</u>.



#### Links

Hyperlinks allow the user to navigate from one page to another. They are created using the a element. The destination of the link is written in an attribute called <a href="href">href</a>; the link text appears as the contents of the a element. Here's an example:

```
<a href="https://en.wikipedia.org/wiki/Hypertext">
  Wikipedia's "Hypertext" article
</a>
```

This code produces a link like this: Wikipedia's "Hypertext" article.

A link within a single web site can be written using a relative URL. Links to other sites must be written as absolute URLs.

