

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.

- `<p>` — Paragraph.
Text in a paragraph is separated visually from other paragraphs by a small margin.
- `` 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 *division* 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, `div`s 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.

- `` and `` — Emphasis.

By default, text inside `` is displayed as *italic*, and text in `` is displayed as **boldface**.

- `
` — Line break. (*empty*)

A line break does not create a new paragraph; it only marks the end of a line.

- `<sub>` and `<sup>` — 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.

- `` — 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:

```

```

The URL of an image may be an *absolute* URL, such as `http://placebear.com/800/600`, or it may be a *relative* URL such as `images/wolves.jpg`.

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 [screen reader](#).

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 `href`; 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](https://en.wikipedia.org/wiki/Hypertext).

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