

Front-end web developer

Learn web development | MDN

Edgar Quiroz

July 18, 2021

Contents

1	Semantics and structure	2
1.1	HTML Basics	2
1.1.1	Elements	2
1.1.2	File structure	2
1.1.3	Special characters	3
1.1.4	Metadata	4
1.1.5	External resources	4
1.1.6	Text	5
1.1.7	Links	6
1.2	Media Embedding	7
1.3	Tables	7
2	Styling and layout	7
3	Interactivity	7
4	Forms	7
5	Accesibility	7
6	Tooling	7
Front-end web developer - Learn web development MDN		

1 Semantics and structure

1.1 HTML Basics

1.1.1 Elements

HTML language is made up of elements with either of the following syntax

```
<tag>  
<tag> content </tag>
```

Tags give a meaning to the content. The content can either be nothing, text, or more elements. The resulting element tree defines the website structure. Elements with no content are called void.

Elements have categories that define their visual representation. Visually, they can be more simply divided into block elements, which create new lines, and inline elements.

Attributes add information to elements, though it won't affect their HTML meaning. Those attributes can be used by other tools for styling or interactivity. They have the following syntax.

```
<tag attr1="value1" attr2="value2" boolattr> content </tag>
```

The last attributes would be boolean. They must have their own name as a value. As a shorthand, the value can be omitted.

1.1.2 File structure

All HTML files should have the same root structure.

```
<!DOCTYPE html>  
<html lang="en-US">  
  <head>  
    <meta charset="utf-8">  
    <title>Title</title>  
  </head>  
  <body>
```

```
Content
</body>
</html>
```

Whitespace is ignored. It is nice for readability to indent nested elements, among other things.

- `<!DOCTYPE html>`: for backwards compatibility. It used to be a link to HTML specification.
- `<html>`: hardcoded root. Defining language will improve indexing.
- `<head>`: configuration, i.e. everything that is not content.
- `<meta charset>`: defines charset. Not mandatory, but it will solve common bugs.
- `<title>`: title to show in bookmarks and browser tabs.
- `<body>`: parent of all content.

1.1.3 Special characters

`<`, `>`, `"`, `'`, `&` are HTML reserved characters. As long as UTF8 encoding is used, any other character in content shouldn't cause any problem. To have these symbols as content, a special reference is needed.

Character	Reference
<code><</code>	<code>&lt;</code>
<code>></code>	<code>&gt;</code>
<code>"</code>	<code>&quot;</code>
<code>'</code>	<code>&apos;</code>
<code>&</code>	<code>&amp;</code>

Other than elements, there can be comments. These are merely for readability.

```
<!-- comment -->
<!--
Anything inside will be ignored!
-->
```

1.1.4 Metadata

In the previous section, a `<meta>` tag was used to specify the character set. This tag is used to specify the document metadata. Other than the character set, it can have a `name` and `content` attributes. This is used for descriptions, authors, or other data to help classify the file.

```
<meta name="description" content="Google search description">
```

The description is actually used by search engines. Different sites use metadata for custom purposes. Facebook's Open Graph protocol allows a nicer rendering while linking the site on Facebook. Twitter has something similar.

1.1.5 External resources

The `<link>` tag allows to specify the location of external elements to be made available to the file. It has a `rel` attribute to specify the type of resource, and a `href` to specify the location.

For example, to specify the icon to be used in bookmarks ("favorites" icon, *favicon*), the `rel` value must be `icon`.

```
<link rel="icon" href="path/to/icon">
```

Another common usage is to specify stylesheets. In this case, `rel="stylesheet"`. The `href` attribute must then point to a CSS file.

Finally, the last common resource is a script, with the following tag

```
<script>  
code();  
</script>  
<script src="script_file.js" defer></script>
```

The script tag may contain the script directly, or just point to the script file. In the later case, the `defer` attribute signals the script must be loaded last. This is to prevent the script from using things before they are loaded.

1.1.6 Text

Structure in text gives order and improves readability and indexing. This structure is also used for styling. In HTML, basic hierarchical structure is given by headings.

```
<h1> Main heading </h1>
<h2> Sub heading </h2>
<h3> Less important heading </h3>
<h4> The pattern continues </h4>
<h5> How long? </h5>
<h6> Not much </h6>
```

Text is processed as one long line. To give a nicer structure, it can be divided into paragraphs. They usually insert a new line.

```
All these
words will be a
single line
<p> But this will be a new line </p>
```

Other than headings and text, HTML supports lists. Both ordered and unordered. List elements must be inside a (list element) tag. Ordered list use the tag and unordered ones use .

```
<ul>
  <li> some </li>
  <li> elements </li>
  <li> with </li>
  <li> no </li>
  <li> order </li>
</ul>
```

```
<ol>
  <li> now </li>
  <li> there </li>
  <li> is </li>
  <li> order </li>
</ol>
```

Finally, to give emphasis to a phrase, there are the inline tags `` and ``.

This is something you `` should `` know
But that is quite ``dangerous``.

The `<u>`, `<i>`, `` were used before CSS. In general they shouldn't be used. The exceptions are where their styles are generally accepted as semantic. For example, italicized foreign words, bold keywords or underlines misspellings. When in doubt, do not use them.

1.1.7 Links

Up to now, the pages are just nicely structured text. But what makes the internet a network are its links. They allow to move and fetch content from anywhere. Naturally, they are elements.

```
<a href="path/to/content" title="Best website ever" target="_blank">
  Text to be used as link. Any element can be a link.
</a>
```

`href` is the URL of the content, and `title` just a description. `target` attribute indicates how the link should be opened. `"_blank"` will open it in a new tab. If the content is to be downloaded, an attribute `download` can give it a default name.

If the content needs to be opened with an external program, the browser will try to open it. For example, prefixing `mailto:` will open an email client with the rest of the link as address. Links can also point to elements. To allow this, the element must have an `id` attribute. Then it's referenced by `"document#id"`.

```
<h2 id="main" href="mailto:some@one.com">Mailing address</h2>
<p> Please direct all your doubts to our <a href="#mail"> mailing address
```

As a general rule, make links self-explanatory yet concise even without context. Be explicit when the content is not HTML. This will make them effective for indexing or screen readers.

1.2 Media Embedding

1.3 Tables

2 Styling and layout

3 Interactivity

4 Forms

5 Accesibility

6 Tooling