# Introduction to HTML

# **Elements and Structure**

**Print cheatsheet** 

#### **HTML**

The acronym HTML stands for HyperText Markup Language. A markup language is a computer annotation system for defining the structure and presentation of text.

#### **Element Content**

The content of an HTML element is the information between the opening and closing tags of an element.

```
<h1>Codecademy is awesome! ⊕</h1>
```

#### List Item Element <11>

The <1i> list item element create list items inside:

- Ordered lists
- Unordered lists

```
      one
      two
      <lo><
      <lo><
      <lo><
      <lo><
      <li>tem
      <lo>
      <lo><
```

```
list item
```

#### Video Flement <video>

The <video> element embeds a media player into an HTML document for video playback. The src attribute will contain the URL to the video. Adding the controls attribute will display video controls in the media player.

**Note:** <video> element can contain text content between its opening and closing tags which will be displayed if the browser does not support the video format or if the video fails to load.

```
<video src="test-video.mp4" controls>
Video not supported
</video>
```

# **Emphasis Element** <en>

The <em> emphasis element emphasizes text and browsers will usually *italicize* the emphasized text by default.

```
This <em>word</em> will be emphasized in italics.
```

#### Ordered List Element ol>

The 
 ordered list element creates a list of items in sequential order. Each
 list item appears numbered by default. For example:

- 1. play more music &
- 2. read more books
- 3. drink more water \( \)

```
  1st item
  2nd item
  3rd item
```

# **HTML Usage**

HTML is used to give content to a web page and instructs web browsers on how to structure that content.

#### Div Element <div>

The <div> element is used as a container that divides an HTML document into sections and is short for "division". <div> elements can contain *flow content* such as headings, paragraphs, links, images, etc.

```
<div>
    <h1>This is a section of grouped elements</h1>
    Here's some text for the first section
</div>
<div>
    <h1>This is a second section</h1>
    Here's some text for the second section
</div>
```

# The Body Element Usage (cont.)

The <body> element should contain all content meant to be rendered to a web page. There can be one <body> element per HTML document.

#### **HTML Structure**

HTML is organized into a family tree structure. HTML elements can have

parents, grandparents, siblings, children, grandchildren, etc.

```
<body>
  <div>
     <h1>A grandchild of body and a child of div</h1>
     <h2>A sibling of h1</h2>
     </div>
  </body>
```

# **Closing Tag**

An HTML closing tag is used to denote the end of an HTML element. The syntax for a closing tag is a left angle bracket < followed by a forward slash / then the element name and a right angle bracket to close >.

```
<body>
</body>
```

#### **Attribute Name and Values**

HTML attributes consist of a name and a value using the following syntax:

name="value" and can be added to the opening tag of an HTML element to configure or change the behavior of the element.

```
<elementName name="value"></elementName>
```

#### Line Break Element <br>

The <br/>line break element will create a line break in text and is especially useful where a division of text is required, like in a postal address. The line break element requires only an opening tag and must not have a closing tag.

```
Poems are a great use case.<br>
Oh joy! A line break.
```

# Image Element <img>

HTML image <img> elements embed images in documents. The src attribute contains the image URL and is mandatory. <img> is an empty element meaning it should not have a closing tag.

```
<img src="image.png">
```

#### **Video Text Content**

Developers can add text in a <video> tag to display when a browser is unable to load a video. We can accomplish this by adding the text in between the opening and closing video tag.

```
<video src="video.mp4">Video not supported</video>
```

# Heading Elements <h1> - <h6>

HTML can use six different levels of heading elements. The heading elements are ordered from the highest level <h1> to the lowest level <h6>.

```
<h1>Breaking News</h1>
<h2>This is the 1st subheading</h2>
<h3>This is the 2nd subheading</h3>
...
<h6>This is the 5th subheading</h6>
```

# HTML Attribute for Screen-Reading

The alternative text on an image element, the alt attribute value, will be read aloud if screen reading software is used and helps support visually impaired users by providing a text descriptor for the image content on a webpage.

# Paragraph Element ->

The paragraph element contains and displays a block of text.

This is a block of text! Lorem ipsum dolor sit amet, consectetur adipisicing elit.

# **Unique ID Attributes**

In HTML, specific and unique id attributes can be assigned to different elements in order to differentiate between them.

When needed, the id value can be called upon by CSS and JavaScript to manipulate, format, and perform specific instructions on that element and that element only. Valid id attributes should begin with a letter and should only contain letters (a-z), digits (0-9), hyphens (-), underscores (\_), and periods (.).

<h1 id="A1">Hello World</h1>

#### **HTML Attributes**

HTML attributes are values added to the opening tag of an element to configure the element or change the element's default behavior. In the provided example, we are giving the (paragraph) element a unique identifier using the id attribute and changing the color of the default text using the style attribute.

Here's some text for a paragraph that is
being altered by HTML attributes

#### Unordered List Element

The 
 unordered list element is used to create a list of items in no particular
 order. Each individual list item will have a bullet point by default. For example:

- Oculus Quest
- Fender Telecaster
- Record Player

```
            0culus Quest
            Fender Telecaster
            Record Player
```

#### Attribute alt

An <img> element can have alternative text via the alt attribute. The alternative text will be displayed if an image fails to render due to an incorrect URL, if the image format is not supported by the browser, if the image is blocked from being displayed, or if the image has not been received from the URL.

```
<img src="path/to/image" alt="text describing image" />
```

### **Body Element** <body>

The <body> element represents the content of an HTML document. Content inside <body> tags are rendered on the web browsers.

```
<body>
  <h1>Learn to code with Codecademy :)</h1>
</body>
```

# Span Element <span>

The <span> element is an inline container for text and can be used to group text for styling purposes. However, as <span> is a generic container to separate pieces of text from a larger body of text, its use should be avoided if a more semantic element is available.

<span>This text</span> may be styled differently than the surrounding text.

### Strong Element <strong>

The <strong> element highlights important, serious, or urgent text and browsers will normally render this highlighted text in **bold** by default.

This is <strong>important</strong> text!

#### **HTML Element**

An HTML element is a piece of content in an HTML document and uses the following syntax: opening tag + content + closing tag. In the code provided:

- is the opening tag.
- Hello World! is the content.
- is the closing tag.

# **HTML Tag**

The syntax for a single HTML tag is an opening angle bracket < followed by the element name and a closing angle bracket >. Here is an example of an opening <div> tag.

```
<div>
```

#### Anchor Element

The <a> anchor element is used to create hyperlinks in an HTML document.

The hyperlinks can point to other webpages, files on the same server, a location on the same page, or any other URL via the hyperlink reference attribute, href. The href determines the location the anchor element points to.

```
<!-- Hyperlink to Codecademy -->
<a href="https://www.codecademy.com">Codecademy</a>
```

#### Head Element <head>

The <head> element contains general information about an HTML page that isn't displayed on the page itself. This information is called metadata and includes things like the title of the HTML document and links to stylesheets.

```
<!DOCTYPE html>
<html>
    <head>
        <!-- metadata is contained in this element-->
        </head>
    </html>
```

# Target Attribute <target>

The target attribute on an an anchor element specifies where a hyperlink should be opened. A target value of "\_blank" will tell the browser to open the hyperlink in a new tab in modern browsers, or in a new window in older browsers or if the browser has had settings changed to open hyperlinks in a new window.

```
<a href="https://www.google.com" target="_blank">This anchor element links to google and will open in a new tab or window.</a>
```

#### Indentation

HTML code should be formatted such that the indentation level of text increases once for each level of nesting.

It is a common convention to use two or four space per level of nesting.

# Link to a Different Part of the Page #

The anchor element <a> can create hyperlinks to different parts of the same
HTML document using the href attribute to point to the desired location with
# followed by the id of the element to link to.

```
<div>
  A different part of the page!
</div>
```

#### HTML Element <html>

The <html> element, the root of an HTML document, should be added after the !DOCTYPE declaration. All content/structure for an HTML document should be contained between the opening and closing <html> tags.

```
<!DOCTYPE html>
<html>
<!-- I'm a comment -->
</html>
```

# **Anchor Tag**

The anchor(<a>) tag is used to define the beginning and end of a hyperlink. Within the anchor tag, you can hyperlink different kinds of content such as internal pages, external pages or content on the same page. Some examples of content that can be hyperlinked are images and text.

```
<!--Linking a text-->
<a href="codecademy.com">Visit this site</a>
<!--Linking an image-->
<a href="codecademy.com">
<img src="example.jpg">click this image</a>
```

#### **Comments**

In HTML, comments can be added between an opening <!-- and closing -->.

Content inside of comments will not be rendered by browsers, and are usually

used to describe a part of code or provide other details.

Comments can span single or multiple lines.

```
<!-- Main site content -->
<div>Content</div>
<!--
Comments can be
multiple lines long.
-->
```

# Whitespace

Whitespace, such as line breaks, added to an HTML document between block-level elements will generally be ignored by the browser and are not added to increase spacing on the rendered HTML page. Rather, whitespace is added for organization and easier reading of the HTML document itself.

```
Test paragraph
<!-- The whitespace created by this line, and above/below this line is ignored by
the browser-->

Another test paragraph, this will sit right under the first paragraph, no extra
space between.
```

#### Title Element <title>

The <title> element contains a text that defines the title of an HTML document. The title is displayed in the browser's title bar or tab in which the HTML page is displayed. The <title> element can only be contained inside a document's <head> element.

```
<!DOCTYPE html>
<html>
<head>
<title>Title of the HTML page</title>
```

```
</head>
</html>
```

#### File Path

URL paths in HTML can be absolute paths, like a full URL, for example: <a href="https://developer.mozilla.org/en-US/docs/Learn">https://developer.mozilla.org/en-US/docs/Learn</a> or a relative file path that links to a local file in the same folder or on the same server, for example: ./style.css. Relative file paths begin with ./ followed by a path to the local file. ./ tells the browser to look for the file path from the current folder.

```
<a href="https://developer.mozilla.org/en-US/docs/Web">The URL for this anchor
element is an absolute file path.</a>
<a href="./about.html">The URL for this anchor element is a relative file path.</a>
```

# **Document Type Declaration**

The document type declaration <!DOCTYPE html> is required as the first line of an HTML document. The doctype declaration is an instruction to the browser about what type of document to expect and which version of HTML is being used, in this case it's HTML5.