Beginner's

HTML CHEAT SHEET

Document Summary

<html> ... </html>

The tag shows up at the beginning and end of an HTML document (known as the root element). It indicates that the webpage is written in HTML5, and all other page markup comes in between these beginning and ending tags.

<head> ... </head>

The contains information that specific page, including the title tags, meta data, and links to scripts and style sheets.

<title> ... </title>

The title tag is the title for that page, useful for both search engines (when they scan and index pages) and users (showing up up in a browser's title bar) by explicitly stating the primary topic of each page.

<body> ... </body>

Body tags include all content that will be shown to users, including everything they'll see & read.

Example

Document Information

<base/>

The Base URL (for example: www.YourSite.com) is useful for specifying all relative links in a document (especially if you have many internal links).

<meta/>

Meta data spells out additional information about the page, including the page's description, author, published date, keywords and other typically 'hidden' page information.

<style> ... </style>

This element includes document style information, typically defaulting to CSS.

<script> ... </script>

This element includes all scripting information, or links to external scripts. You can also include this element in the body to dynamically generate content.

k/>

Can be used to a create relationships with external pages or documents, including style sheets.

Example

Document Structure

<h1..h6> ... </h1..h6>

All six levels of Headings, with 1 being the most important on a page and 6 being the least. These elements are used to describe content sections on a page.

<div> ... </div>

A generic container used to denote a page section or

 ...

An inline section or block container, typically used for grouping styling elements.

...

This foundational tag is used to organize paragraphs of text.

Creates a line break (or old-school carriage-return), useful for writing blocks of text that need to be on different lines (think addresses, etc.)

<hr/>

Creates a horizontal rule, a sectional break in an HTML page. Typically used to denote a change in topic or section of a page.

Example

<h1>Ways to make your cat happy</h1> You have a mini-lion at e and you want to make it as happy as possible

<h2>Feed your cat well.</h2> The right diet is extremely

important for the wellbeing of your cat.
 Obesity is a common source of problems among domesticated animals.

Ways to make your cat happy

You have a mini-lion at home and you want to make it as happy as possible.

Feed your cat well.

The right diet is extremely important for the wellbeing of your cat. Obesity is a common source of problems among

domesticated animals.

Text (+ formatting)

<q> ... </q> These are used for shorter quotations.

<abbr> ... </ab

Abbreviation These help denote abbreviations, while also making the full form available.

<acronym> ... </acronym>
Acronym text Similar to the previous abbreviation tag, but

<address> _ </address> A helpfully obvious tag that displays the author's contact in-

this time with acronyms. Not support in HTML5.

formation. <dfn> ... </dfn>

Definition Used to create an inline definition in the body

Code text Displays code snippets (like the one over to the

left), typically showing up monospaced.

<code> ... </code>

Font tag Old-school way to colour fonts. No longer part of

HTML5.

_{...} Subscript text A helpful way to subscript text (shrinking it and placing it a half line lower than the previous text).

^{...}

Superscript text Similar to the previous subscript, however this time placing it a half line higher than the previous text.

Small size text Historically used to simply reduce text size, in HTML5 it also refers to information that may no longer be valid, accurate or relevant.

<bdo> ... </bdo>

The bi-directional override tag will identify which should text should be read opposite from the preceeding text.

Example

Keep your cat healthy. Felines can catch a variety of illnesses outside and inside the house. It is important to bring your cat to the veterinarian at least two times a year for a check-up.

Your cat should be neutered to prevent unwanted babies and lower the risks of feline HIV.

- Dr. Tac Nam. Cat Professor

While this line has a code tag in it, codes that can be embedded inline.

An anchor that's useful for bringing users to specific docu-

Links (+ formatting)

 ... Exactly like it sounds, indicating STRONG emphasis, dis-

played bold in most browsers. ...

Another way to create bold text, however it's more for drawing attention as opposed to emphasizing extra emphasis like the previous tag.

 ... The emphasis tags also are like they sound, emphasizing

text or phrases displayed as italics in most browsers.

Another way to add italics to text, however without the

added emphasis (similar to the bold tags above) and instead used to denote things like thoughts or names. <tt> ... </tt>

An older tag used to display fixed-width, typewriter-esque text. No longer supported in HTML5.

<strike> ... </strike> This tag creates strike through text (or text with a line

through it). Another older tag not commonly supported.

<cite> ... </cite> Tags used to cite or reference information, useful for

quotes and statements in a document.

inside the element intact.

...

 ... Helps denote a previously deleted section of text.

Pre-formatted, 'monospace' text laid out with whitespace

<ins> ... </ins>

Represents a section of text that's been inserted into the document.

Reserved for long paragraphs of quotations, often cited.

Keep your cat healthy.

nesses outside and inside the house. It

is important to bring your cat to the veteri-

Pelines can catch a cap>variety of ill-

<blockquote> ... </plockquote>

narian at least <strike>one</strike> two s a year for a check-up.

Your cat should be neutered to prevent unwanted babies and lower the risks of feline <cite>- Dr. Tac Nam. Cat Professor

This is a preformatted text which is a block type element.

While this line has a <code>code tag</code> in it, codes that can be embedded

 ... Anchor text for hyperlink.

 ... A link used to pull up an outgoing message to a specific

 ...

A link used to pull up an outgoing message to a specific ... email addresses. An anchor link that brings users specifically to a div element. ... A link to make phone numbers clickable, especially useful

for mobile users.

Images (+ formatting)

border=""

vspace=""

hspace=""

<area />

<map> ... </map>

Explains the border thickness (if any).

<map name=""> ... </map>

Specify the area of image map.

Reserved specifically for list items definitions.

The description for the defined term.

The definition of a single term inline with body content.

Tomato

Lettuce

Cheese

<dt> ... </dt>

<dd>... </dd>

January

2. February

Black hot drink

White cold drink

3. March

Coffee

Milk

Denote spacing on top or the bottom of image.

Denote spacing on top or the bottom of image.

Helps you tell users that this is an interactive image with

Name of the map associated between the image and the

An image tag to include and display image files.

Exactly like it sounds. The URL or file of the image to dis-

alt="text"

Alternative text that helps explain the image content to both search engines and users.

height="" The ability to specify image height in pixels or percentages.

<map name="planetmap">

The ability to specify width in pixels or percentages.

The alignment of the image (relative to other text elements

on the page).

Example

Example

Forms (formatting and attributes)

<area shape="circle" coords="90,58,3" href="sercur.htm" alt="Mercury">
<area shape="circle" coords="124,58,8" href="venus.htm" alt="Venus">

Lists (+ formatting) <d1> ... </d1>

 ... Create numbered (ordered) lists showing sequential order, preference or priority.

Display a bulleted (unordered) list without any extra em-

phasis on order of importance.

Specifies each list item to be bulleted or numbered.

...

January Tomato Lettuce Pebruary

<11>March</11> Cheese </01> </n1>

<dt>ML1k</dt>

<an> <dt>Coffee</dt> <dd>Black hot drink</dd>

<dd>White cold drink</dd>

<form> ... </form> The form element creates a form, spelling out how the

form will operate based on it's attributes.

action="url" The form action URL specifies where data is to be sent

when a site visitor submits the form. method=""

The method attribute refers to the HTTP method (Get, Post), which dictates how to send the form data.

enctype=""

off

This attribute dictates how the form-data is to be enconded when submitting information back to the web sever (for method="post" only).

autocomplete Dictates whether a form should have autocomplete on or ent,_top

<input />

sion.

field.

<fieldset> ... </fieldset> identifies the group of all fields on the form.

Identifies the character encodings upon the form submis-

Tells where to display the form response after being submitted, generally one of the following: _blank, _self, _par-

accept-charsets

<label> ... </label> A simple field label, telling the user what to enter in each

<legend> ... </legend>

The form legend acts as a caption for the fieldset element.

tion to receive from a user. Dictates whether the form should not be validated when submitted. Input type attributes placeholder="" type="" Specifies the field input type, typically including text, pass-Provides a helpful hint to the user, describing what the <input> element value should be. word, date-time, checkbox, password submit etc. pattern="" name="" Identifies a regular expression that the <input> element Describes the name of the form. gets checked against, making sure the user entered the correct information. Describes the value or input field information. min="" The minimum value allowed for each <input> element. Specifies the input element width in characters. axlength="" The maximum value allowed for each <input> element. Identifies the maximum input element character numbers autofocus allowed. Says to make sure that the <input> element comes into focus after the page loads. required Another helpfully explicit tag, making sure the <input> element is completely filled out prior to the user submitting Disables an <input> element on the form. the form. <textarea> ... </textarea> step="" Specifies a large text input for longer messages. Identifies the legal number intervals for an input field. <select> ... </select> width="" Describes a drop-down box for user's to select one from a Specifies the width (in pixels) of an <input> element. variety of options. height="" Dictates the height (again, in pixels) of an <input> element. Select attributes autofocus Specifies that a drop-down list automatically comes into The name for a drop down combination box. focus after a page loads. <optgroup> ... </optgroup> Specifies the number of available, visible options in a Specifies the entire grouping of available options. drop-down. <option> ... </option> multiple Defines one of the available options in the drop-down list. Allows for multiple selections to be made at one time. required Requires that a value is selected before a user can submit a form. Option attributes <button> ... </button> Defines the clickable button for users to submit options.

<input />

The form input attribute defines the type of field informa-

Explains the option value available for selection.

selected

d>Personal information:

<option value="volvo">Volvo</option> <option value="saab">Saab</option>
<option value="mercedes">Mercedes</option>

Defines the default selected option for users.

```
<form action="action page.php" method="post">
```

First name:

<select>

contains.

```
<option value="audi">Audi</option>
    </select>
    <textarea name="description"></textarea>
  <input type="submit" value="Submit">
</fieldset>
</form
                                 Tables (+ formatting)
```

Favorite car brand: (br>

...

The table tag identifies and contains all table related con-

<caption> ... </caption> The caption is a description of what the table is, and what it

the table.

item.

Example

"text" name="firstname" value="Mickey" placeholder="First Hame">

...

Contains the actual information or data in a single header

Contains the information to be included in a single row of

</thead> The table headers describe the type of information con-

tained in each column underneath.

 ... The table body contains the table's data or information.

<tfoot> ... </tfoot> Table footers describe all footer content.

<colgroup> ... </colgroup> Groups a single (or multiple) columns for formatting pur-

Contains the actual information or data in a single table

Defines a single column of information inside a table.

...

cell.

poses.

Example

TITLE

My first HTML

My first CSS

ISBN

3476896

5869207

PRICE

\$53

\$49

Objects and iFrames

iFrame Attributes

the <iframe>.

width=""

<param />

iframe content.

The name of the <iframe>.

<iframe> on the current page.

<embed> ... </embed>

plication or additional plug-in.

Defines the width of your <i frame>.

The URL source of the original document to embed inside

This contains the actual HTML content to display inside the

Appending extra parameters help you customize the

The embed tag acts as a container for another external ap-

The source URL of the external file you're embedding.

Describes the media type of embedded content to include.

<001	span="2" style="background-color:#181a1f
<col< td=""><td>style="background-color:#2c323c"></td></col<>	style="background-color:#2c323c">
ALL DE	

ISBN

Title Price

3476896 My first HTML <ta>>\$53</ta>

</to>

<ta>>5869207</ta> My first CSS \$49

</to>

<object> ... </object>

height="" Describes the height of the object in pixels.

width="" Describes the width of the object in pixels.

type="" Describes which media type the data contains.

usemap="" This is the name of a client-side image map within <object>.

The object tag describes an embedded file type, including audio, video, PDFs, additional pages, and more.

<iframe> .. </iframe>

Contains an inline frame that allows you to embed external

information into an existing document.

Embed Attributes

height="" Defines the height of the embedded content you're includ-

ing.

Similar to previous, but this time defining the width of the embedded content.

Example

HTML5 New Tags

<object width="400" height="400"></object> <iframe src="demo_iframe.htm" width="200" height="200"></iframe>
<mbed src="helloworld.swf" width="200" height="200"></embed>

<header> </header>

Defines the header block for a document (or individual sec-

tion).

<footer> ... </footer>

Identifies the footer block for the document (or an individual section). <main> ... </main>

Describes the main content of a document.

Displays the progress of a task, usually used for progress <article> ... </article> Identifies an article inside a document

<nav> ... </nav>

<menuitem> ... </menuitem> The specific menu item that a user can raise from a popup menu.

Navigation links for the user in a document.

<meter> ... </meter> Describes the scalar measurement within a known array.

cprogress> ...

height="" Describes the height of the object in pixels.

Describes the width of the object in pixels.

Describes which media type the data contains.

usemap="" This is the name of a client-side image map within <object>.

<iframe> ... </iframe>

Contains an inline frame that allows you to embed external information into an existing document.

the <iframe>.

The URL source of the original document to embed inside

This contains the actual HTML content to display inside the

<iframe> on the current page. width=""

Defines the width of your <iframe>.

<param />

Appending extra parameters help you customize the iframe content.

<embed> ... </embed>

The embed tag acts as a container for another external application or additional plug-in.

Embed Attributes

height=""

Defines the height of the embedded content you're includ-

width=""

Similar to previous, but this time defining the width of the embedded content.

The source URL of the external file you're embedding.

type=""

Describes the media type of embedded content to include.

Example

<object width="400" height="400"></object</pre> <iframe sro="demo_iframe.htm" width="200" height="200"></iframe> <embed src="helloworld.swf" width="200" height="200"></embed>

HTML5 New Tags

<header> ... </header>

Defines the header block for a document (or individual section).

<footer> ... </footer>

Identifies the footer block for the document (or an individual section).

<main> _ </main>

Describes the main content of a document.

<article> ... </article> Identifies an article inside a document.

<aside> ... </aside>

Specifies content contained in a document sidebar.

Specifies a section block in the document.

<details> ... </details>

Describes additional facts or information that the user can view or hide.

<dialog> ... </dialog>

A dialog box or window.

<figcaption> ... </figcaption>

The <figure> element caption that helps describes the figure.

<figure> ... </figure>

An independent content block featuring diagrams, photos, illustrations or more.

ark> ... </mark>

Displays a portion of highlighted text within the page content.

<nav> ... </nav>

Navigation links for the user in a document.

<menuitem> ... </menuitem>
The specific menu item that a user can raise from a popup

menu.

<meter> ... </meter>

Describes the scalar measurement within a known array.

cprogress> ... Displays the progress of a task, usually used for progress

bar.

<rp> ... </rp>

Displays text within browsers that do not support ruby annotations.

<rt> ... </rt>

Displays East Asian typography character details.

<ruby> ... </ruby>

Describes a Ruby annotation for East Asian typography.

<summary> ... </summary>

Contains a visible heading for a <details> element.

</bdi>

Helps you format part of text in a different direction from other text.

<time> ... </time>

Identifies the time and date.

<wbr>>

A line-break within the content.

Collective Character Objects

6#34; " Quotation Marks - "

6#38; %amp; Ampersand - &

6#60; < Less than sign - <

> > Greater than sign - >

Non-breaking space

© © Copyright symbol - ©

6#64; @ @ Symbol - @

6#8226; 6bull; Small bullet - *

£#8482; £trade; Trademark symbol - ™