HTML Cheat Sheet

1. Document summary

<html> </html>	This tag specifies that the webpage is written in HTML. It appears at the very first and last line of the webpage. It is mainly used to show that the page uses HTML5 – the latest version of the language. Also known as the root element, this tag can be thought of as a parent tag for every other tag used in the page.
<head> </head>	This tag is used to specify metadata about the webpage. It includes the webpage's name, its dependencies (JS and CSS scripts), font usage etc.
<title> </title>	As the name suggests, this tag contains the title/name of the web page. You can see this in your browser's title bar for every web page open in the browser. Search engines use this tag to extract the topic of the webpage, which is quite convenient when ranking relevant search results.
<body> </body>	Everything the user sees on a web page is written inside this tag. It is a container for all the contents of the webpage.

Example:

2. Document information

<base/>	Used to specify the base URL of your site, this tag makes linking to internal links on your site cleaner.
<meta/>	This is the metadata tag for the web page. Can be useful for mentioning the page's author, keywords, original published date etc.
k/>	This is used to link to scripts external to the webpage. Typically utilized for including stylesheets.
<style> </style>	The style tag can be used as an alternative to an external style sheet, or complement it. Includes the webpage's appearance information.
<script> </script>	Used to add code snippets, typically in JavaScript, to make web page dynamic. It can also be used to just link to an external script.

3. Document structure

<h1> </h1>	Six different variations of writing a heading. <h1> has the largest font size, while <h6> has the smallest.</h6></h1>
<div> </div>	A webpage's content is usually divided into blocks, specified by the div tag.
 	This tag injects inline elements, like an image, icon, emoticon without ruining the formatting / styling of the page.
	Plain text is placed inside this tag.
 br/>	A line break for web pages. Is used when wanting to write a new line.
<hr/>	Similar to the above tag. But in addition to switching to the next line, this tag also draws a horizontal bar to indicate the end of the section.

Example:

4. Text formatting

 	Makes text bold. Used to emphasize a point
 	Alternative to the above tag, also creates bold text.
 	Another emphasis tag, but this displays text in italics.
<i> </i>	Also used to display text in italics, but does not emphasize it like the above tag.
<tt> </tt>	Formatting for typewriter-like text. No longer supported in HTML5.
<strike> </strike>	Another old tag, this is used to draw a line at the center of the text, so as to make it appear unimportant or no longer useful.
<cite> </cite>	Tag for citing author of a quote.
 	Pre-formatted, 'monospace' text laid out with whitespace inside the element intact.
<ins> </ins>	Denotes text that has been inserted into the webpage.
 	Quotes often go into this tag. Is used in tandem with the <cite> tag.</cite>

<q> </q>	Similar to the above tag, but for shorter quotes.
<abbr> </abbr>	Denotes abbreviations (từ viết tắt), along with the full forms.
<acronym> </acronym>	Tag for acronyms. No HTML5 support.
<address> </address>	Tag for specifying author's contact details.
<dfn> </dfn>	Tag dedicated for definitions.
<code> </code>	This is used to display code snippets within a paragraph.
	Used for writing a subscript (smaller font just below the mid-point of normal font).
	Similar to the above tag, but for superscripting.
<small> </small>	Reduces text size. In HTML5, it often refers to redundant or invalid information.

Example:

Bold text Regular text
some words in italics regular text
once again.
<blockquote>
Anyone who has never made a mistake has never
tried anything new.<cite>- Albert Einstein</cite>
</blockquote>
Some pre-formatted text
A code snippet: <code>some code</code>

5. Links

 	Anchor tag. Primarily used for including hyperlinks.
 	Tag dedicated to sending emails.
 	Anchor tag for mentioning contact numbers. As the numbers are clickable, this can be particularly beneficial for mobile users.
 	This tag can be used to quickly navigate to a different part of the webpage.
 	A variation of the above tag, this is only meant to navigate to a div section of the webpage.

6. Images and attributes

	A tag to display images in the webpage.
src="url"	The URL or path where the image is located on your drive or on the web.
alt="text"	The text written here is displayed when user hovers mouse over the image. Can be used to give additional details of the image.

height=""	Specifies image height in pixels or percentages.
width=""	Specifies image width in pixels or percentages.
align=""	The relative alignment of the image. Can change with changes to other elements in the webpage.
border=""	Specifies border thickness of the image. If not mentioned, defaults to 0.
<map> </map>	Denotes an interactive (clickable) image.
<map name=""> </map>	Name of the map associated between the image and the map.
<area/>	Specifies image map area.
shape=""	Shape of the area.
coords=""	Coordinates of the vital information of the shape. Example: vertices for rectangles, center/radius for circles.

Example:

7. List

 	Tag for ordered or numbered list of items.
 	Contrary (trái ngược) to the above tag, used for unordered list of items.
< i> i	Individual item as part of a list.
<dl> </dl>	Tag for list of items with definitions.
<dt> </dt>	The definition of a single term inline with body content.
<dd> </dd>	The description for the defined term.

```
<dt>Toyota</dt>
<dd>Japanese car brand</dd>
<dt>Armani</dt>
<dd>Italian fashion brand</dd>
</dl>
```

8. Forms and attributes

1	
<form> </form>	The parent tag for an HTML form.
action="url"	The URL listed here is where the form data will be submitted once user fills it.
method=""	It specifies which HTTP method (POST or GET) would be used to submit the form.
enctype=""	Only for POST method, this dictates the data encoding scheme to be used when form is submitted.
autocomplete	Determines if the form has auto-complete enabled.
novalidate	Determines whether the form should be validated before submission.
accept-charsets	Determines character encodings when form is submitted.
target	After submission, the form response is displayed wherever this refers to, usually has the following values: _blank, _self, _parent, _top
<fieldset> </fieldset>	Identifies the group of all fields on the form.
<label> </label>	This is used to label a field in the form.
<legend> </legend>	This operates as a caption for the <fieldset> element.</fieldset>

Input and attributes

<input/>	This tag is used to take input from the user. Input type is determined by a number of attributes.
type=""	Determines which type of input (text, date, password, email, hidden, submit, checkbox, radio) is requested from the user.
name=""	Specifies the name of the input field.
value=""	Specifies the value contained currently in the input field.
size=""	Determines the input element width (number of characters).
maxlength=""	Specifies the most input field characters allowed.
required	Makes an input field compulsory to be filled by the user. The form cannot be submitted if a required field is left empty.
width=""	Determines the width of the input element, in pixel values.
height=""	Determines the height of the input element, in pixel values.
placeholder=""	Can be used to give hints to the user about the nature of the requested data.
pattern=""	Specifies a regular expression, which can be used to look for patterns in the user's text.

min=""	The minimum value allowed for an <input/> element.
max=""	The maximum value allowed for an <input/> element.
autofocus	Forces focus on the input element when webpage loads completely.
disabled	Disables the input element. User can no longer enter data.

Textarea and attributes

<textarea> </textarea>	For longer strings of input. Can be used to get multi-sentence text from the user.	
autofocus	Specifies that a text area should automatically get focus when the page loads.	
form=""	Specifies which form the text area belongs to	
name=""	Specifies the name of the textarea.	
cols=""	Specifies the visible width of a text area	
rows=""	Specifies the visible number of lines in a text area	
autofocus	Forces focus on the input element when webpage loads completely.	
required	Specifies the visible number of lines in a text area	
disabled	Specifies that a text area should be disabled	
readonly	Specifies that a text area should be read-only	
placeholder=""	Specifies a short hint that describes the expected value of a text area	
wrap="hard sort"	Specifies how the text in a text area is to be wrapped when submitted in a form	

Select and attributes

<select> </select>	This tag specifies a list of options which the user can choose from.	
name=""	The name of a particular list of options.	
size=""	Total number of options given to the user.	
multiple	States whether the user can choose multiple options from the list.	
required	Specifies whether choosing an option/s is necessary for form submission.	
autofocus	Specifies that a drop-down list automatically comes into focus after a page loads.	
<pre><option> </option></pre>	Tag for listing individual items in the list of options.	
value=""	The text visible to the user for any given option.	
selected	Determines which option is selected by default when the form loads.	

Button and attributes

<button> </button>	Tag for creating a button for form submission.
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name=""	Specifies a name for the button.	
type=""	Specifies the type of button: button reset submit.	
value=""	Specifies an initial value for the button.	
autofocus	Specifies that a button should automatically get focus when the page loads.	
disabled	Specifies that a button should be disabled.	

Example:

```
<form action="form submit.php" method="post">
    <fieldset>
        <legend>Bio:</legend>
        First name:<br>
        <input type="text" name="first-name" value="John"</pre>
placeholder="Please enter your first name here"><br>
        Last name:<br>
        <input type="text" name="last-name" value="Doe"</pre>
placeholder="Please enter your last name here"><br><br><br/>br><br/>
        Favorite sport:<br>
        <select>
            <option value="soccer">Soccer</option>
            <option value="tennis">Tennis
            <option value="golf">Golf</option>
        </select>
        <textarea name="description"></textarea>
        <input type="submit" value="Submit">
    </fieldset>
</form>
```

9. Tables

	Marks a table in a webpage.		
<caption> </caption>	Description of the table is placed inside this tag.		
<thead> </thead>	Specifies information pertaining to specific columns of the table.		
	The body of a table, where the data is held.		
<tfoot> </tfoot>	Determines the footer of the table.		
	Denotes a single row in a table.		
	The value of a heading of a table's column.		
	A single cell of a table. Contains the actual value/data.		
<colgroup> </colgroup>	Used for grouping columns together.		
<col/>	Denotes a column inside a table.		

```
<col>
 </colgroup>
 Name
  Major
  GPA
 Bob
  Law
  3.55
 Alice
  Medicine
  3.61
```

10. Objects

<object> </object>	This tag is used to embed additional multimedia into a webpage. Can be audio, video, document (pdf) etc.	
height=""	Determines object height in pixel values.	
width=""	Determines object width in pixel values.	
type=""	The type/format of the object's contents.	

Example:

```
<object width="1000" height="1000"></object>
```

11. iFrames and attributes

<iframe> </iframe>	An inline block of content, this is used as a container for multimedia in a flexible manner. It floats inside a web page, meaning it is placed relative to other webpage items.	
name=""	The name of the iFrame.	
src=""	The source URL/path of the multimedia object to be held inside the iFrame.	
srcdoc=""	Any HTML content to be displayed inside the iFrame.	
height=""	Determines the height of the iFrame.	
width=" "	Determines the width of the iFrame.	
<param/>	For iFrame customization. This includes additional parameters to go along with the content.	

```
<iframe src="some_other_webpage.html" width="500" height="500"></iframe>
```

12. Embed and attributes

<embed/>	This is used to embed external objects, like plugins (e.g. a flash video).	
height=""	Determines the height of the embedded item.	
width=""	Determines the width of the embedded item.	
type=""	The type or format of the embedded content.	
src=""	The URL/path of the embedded item.	

Example:

<embed src="some_video.swf" width="500" height="500"></embed>

13. HTML5 new tags

<header> </header>	Specifies the webpage header. Could also be used for objects inside the webpage.	
<footer> </footer>	Specifies the webpage footer. Could also be used for objects inside the webpage.	
<main></main>	Marks the main content of the webpage.	
<article></article>	Denotes an article.	
<aside> </aside>	Denotes content displayed in a sidebar of the webpage.	
<section></section>	Specifies a particular section in the webpage.	
<details> </details>	Used for additional information. User has the option to view or hide this.	
<summary> </summary>	Used as a heading for the above tag. Is always visible to the user.	
<dialog></dialog>	Used to create a dialog box.	
<figure></figure>	A tag reserved for figures (diagrams, charts) in HTML5.	
<figcaption> </figcaption>	A description of the figure is placed inside these.	
<mark></mark>	Used to highlight a particular portion of the text.	
<nav></nav>	Navigation links for the user in a webpage.	
<menuitem/>	A particular item from a list or a menu.	
<meter></meter>	Measures data within a given range.	
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Typically used as a progress bar, this is used to track progress.	
<rp></rp>	This tag is meant for showing text for browsers without ruby annotation support.	
<rt></rt>	Displays East Asian typography character details.	
<ruby></ruby>	Describes a Ruby annotation for East Asian typography	

<time></time>	Tag for formatting date and time.	
<wbr/>	A line-break within the content.	

14. Collective character objects

HTML Code	Character code	Character
& #34;	"	": straight quote marks
& #35;		#
\$;		\$
% ;		%
& ;	&	&
& #39;	'	':straight quote mark
(;		(
&# 4 1;)
* ;		*
+ ;		+
, ;		,
- ;		-
. ;		.: period/dot
& #47;	⁄	1
& #48;		0
 9		9
& #58;		:
& #59;		· ,
& #60;	&It	<
& #61;		=
& #62;	>	>
& #64;	Ü	@
& #140;		Latin capital ligature OE: Œ
'	'	': left single quotation mark
'	'	': right single quotation mark
"	"	": left double quotation mark
"	"	": right double quotation mark

& #149;	•	•: bullet
& #150;	–	-: en short dash
& #151;	—	—: en long dash
& #152;		~: small tilde
& #153;	û	тм
& #160;		Non-breaking space
& #161;	¡	i
& #162;	¢	¢
& #163;	£	£
& #164;	¤	¤
& #165;	¥	¥
& #169;	&сору;	©
®	®	®

15. HTML block-level elements

A block-level element always starts on a new line, and the browsers automatically add some space (a margin) before and after the element.

A block-level element always takes up the full width available (stretches out to the left and right as far as it can).

Here are the block-level elements in HTML:

```
<address> <article> <aside> <blockquote> <canvas> <dd> <div> <dl> <dt> <fieldset> <figcaption> <figure> <footer> <form> <h1>-<h6> <header> <hr> <main> <nav> <noscript>    <section>  <tfoot>  <video>
```

16. HTML inline-level elements

An inline element does not start on a new line.

An inline element only takes up as much width as necessary.

Here are the inline elements in HTML:

```
<a><abbr> <acronym> <b> <bdo> <big> <br> <button> <cite> <code> <dfn> <em> <i> <img> <input> <kbd> <label> <map> <object> <output> <q> <samp> <script> <select> <small> <span> <strong> <sub> <sup> <textarea> <time> <tt> <var>
```