

HTML Cheat Sheet

#	Tag	Example	Description
1	<html>	<html> </html>	Beginning and ending point of HTML Program.
2	<body>	<body> </body>	Beginning and ending point of Content of the web page.
3	<head>	<head> </head>	Beginning and ending point of Metadata of the web page.
4	<title>	<title> </title>	Page title that is displayed in the browser's title bar.
5	<h1>	<h1>Heading 1</h1>	Heading level 1. It is block level element.
6	<h2>	<h2>Heading 2</h2>	Heading level 2. It is block level element.
7	<h3>	<h3>Heading 3</h3>	Heading level 3. It is block level element.
8	<h4>	<h4>Heading 4</h4>	Heading level 4. It is block level element.
9	<h5>	<h5>Heading 5</h5>	Heading level 5. It is block level element.
10	<h6>	<h6>Heading 6</h6>	Heading level 6. It is block level element.
11	<p>	<p>Paragraph</p>	Creates paragraph in the web page. It is block level element.
12	<hr>	<hr>	Horizontal ruler (Horizontal line). Used as separator. It is block level element.
13	<div>	<div> Content </div>	Container for any content. Represents a box. It is block level element.
14		 Text 	Container for some text. It is an inline element.
15		 item 1 item 2 	Represents a list of items with bullets. It is a block level element.
16		 item 1 item 2 	Represents a list of items with bullets. It is a block level element.
17		item	Represents an item in or . It is block level element.
18	<dl>	<dl> <dt>Title</dt>	Represents list of descriptions for each title.

		<code><dd>Description</dd></code> <code></dl></code>	It is block level element.
19	<code><dt></code>	<code><dt>Title</dt></code>	Represents title in the description list. It is block level element.
20	<code><dd></code>	<code><dd>Description</dd></code>	Represents description in the description list. It is block level element.
21	<code><a></code>	<code></code> Link <code></code>	Creates hyperlink to link to another web page. It is inline element.
22	<code><iframe></code>	<code><iframe src="filename.html"></code> <code></iframe></code>	Displays another web page in the current web page. It is inline element.
23	<code></code>	<code></code>	Displays an image. It is inline element.
24	<code><audio></code>	<code><audio></code> <code><source src="filename.mp3"></code> <code></audio></code>	Plays an audio file in the web page. It is inline element.
25	<code><video></code>	<code><video></code> <code><source src="filename.mp4"></code> <code></video></code>	Plays a video file in the web page. It is inline element.
26	<code><table></code>	<code><table></code> <code><caption>Title</caption></code> <code><thead></code> <code><tr></code> <code><th>Heading cell 1</th></code> <code><th>Heading cell 2</th></code> <code></tr></code> <code></thead></code> <code><tbody></code> <code><tr></code> <code><td>Cell 1</td></code> <code><td>Cell 2</td></code> <code></tr></code> <code></tbody></code> <code><tfoot></code> <code><tr></code> <code><td>Footer Cell 1</td></code> <code><td>Footer Cell 2</td></code> <code></tr></code> <code></tfoot></code> <code></table></code>	Creates a table. It is block level element.
27	<code><sup></code>	<code><sup>Text</sup></code>	Superscript (appears at up to the normal text). It is inline element.
28	<code><sub></code>	<code><sub>Text</sub></code>	Subscript (appears at down to the normal text). It is inline element.

29	 	 	Line break. It is block level element.
30	<form>	<form> </form>	Creates a form with form elements. It is a block level element.
31	<input>	<input type="text"/> <input type="password"/> <input type="checkbox"/> <input type="radio"/> <input type="email"/> <input type="submit"/> <input type="reset"/> <input type="color"/> <input type="date"/> <input type="datetime-local"/> <input type="time"/> <input type="month"/> <input type="week"/> <input type="file"/> <input type="url"/> <input type="number"/> <input type="range"/> <input type="search"/> <input type="image"/> Attributes <ol style="list-style-type: none"> 1. type="text" 2. name="some name" 3. id="some id" 4. class="some class" 5. value="some value" 6. src="filename.jpg" 7. readonly="readonly" 8. disabled="disabled" 9. autocomplete="on off" 10. autofocus="autofocus" 11. multiple="multiple" 12. placeholder="Some Text" 13. step="n" 14. required="required" 15. min="n" 16. max="n" 17. maxlength="n" 18. pattern="reg exp" 19. novalidate="novalidate" 20. list="id of datalist" 	Creates form element in the form, to accept input from the user. It is inline element.
32	<datalist>	<datalist id="id of datalist"> <option value="some value">Text</option> <option value="some value">Text</option> </datalist>	Creates list of options that can be displayed in the textbox for selection. It is invisible element.
33	<textarea>	<textarea>	Creates a multi-line textbox.

		</textarea>	It is inline element.
34	<select>	<select> <option value="some value">Text</option> <option value="some value">Text</option> </select>	Creates dropdownlist, where the user can select an item in the list. It is inline element.
35	<optgroup>	<select> <optgroup label="Some title"> <option value="some value">Text</option> <option value="some value">Text</option> </optgroup> <optgroup label="Some title"> <option value="some value">Text</option> <option value="some value">Text</option> </optgroup> </select>	Creates groups in the dropdownlist options. It is block level element.
36	<fieldset>	<fieldset> Form elements here </fieldset>	Creates a box surrounding the form elements. It is block level element.
37	<legend>	<fieldset> <legend>Some heading</legend> Form elements here </fieldset>	Creates a title for the fieldset's box. It is block level element.
38		Bold text	Bold. It is inline element.
39	<i>	<i>Italic</i>	Italic. It is inline element.
40	<u>	<u>Underline</u>	Underline. It is inline element.
41		Strong	Represents strong text, pronounced strongly by Screen readers. It is inline element.
42	<small>	<small>Small</small>	Represents text to be displayed in small size than normal. It is inline element.
43	<blockquote>	<blockquote>Text</blockquote>	Represents quotation taken from another website. It is block level element
44	<abbr>	<abbr title="full form">Short form</abbr>	Represents full form of a short form. It is inline element.
45	<!-- -->	<!-- HTML comments -->	Represents html elements. It is invisible element.
46	<meta>	<meta charset="utf-8">	Represents metadata of the web page, such as keywords, description, character-set etc.

			It is invisible element.
47	<article>	<article> Some text </article>	Represents an individual set of content in the web page. It is block level element.
48	<details>	<details> <summary>Summary here</summary> Details here </details>	Displays details when the user clicks on the summary. It is block level element.
49	<progress>	<progress> </progress>	Creates a progress bar. It is inline element.
50	<header>	<header> </header>	Represents web page header bar. It is block level element.
51	<nav>	<nav> </nav>	Represents navigation bar in the web page. It is block level element.
52	<section>	<section> </section>	Represents an individual section in the web page. It is block level element.
53	<aside>	<aside> </aside>	Represents right side box in the web page. It is block level element.