|  |  |
| --- | --- |
| **Tags** | **Description • Meaning • Definition** |
| **<a>** | ANCHOR tag creates <a href="http://www.fillster.com">[link](http://www.fillster.com/)</a> to other internet location, or file. |
| **<abbr>** | ABBREVIATION tags indicate interpretation of the meaning to the browsers and search engines for such as kind of abbreviations as "Inc.", "etc.". |
| **<acronym>** | ACRONYM tags defines an acronym, like; <acronym title="World Wide Web">**WWW**</acronym>. |
| **<address>** | ADDRESS tags are used to identify the author's contact information for a section or a document. |
| **<applet>** | APPLET element tags are used to embed and invoke a Java application within an HTML page. |
| **<area>** | AREA tag defines a section of an image. |
| **<b>** | BOLD tag is specifying <b>**bold section**</b> within the text document. |
| **<base>** | BASE tag defines information regarding to the links on the page. |
| **<basefont>** | BASEFONT tags defines changes of all text appearance on the web page. |
| **<bdo>** | BDO tag is specifying the direction of text display by overwriting the default value from Left to Right. <bdo dir="rtl">**Right to Left**</bdo> |
| **<bgsound>** | BGSOUND tag is defining a background sound for a webpage.  <html>   <head>     **<bgsound src="JingleBells.wav" loop="3">**   </head>   <body>   </body> </html> |
| **<big>** | BIG tag makes the <big>**text larger**</big> then the rest of the text. |
| **<blockquote>** | BLOCKQUOTE tags  <blockquote>**separate a section**</blockquote>  of text from the surrounding text. |
| **<blink>** | BLINK tags defines text to **<blink>blink</blink>** repeatedly. Internet Explorer doesn't support this tag yet. |
| **<body>** | <html>   <head>   </head>   <body> **Body tags identify the content of a web page.**   </body> </html> |
| **<br>** | Line Break tag is specifying<br> **a new line** |
| **<button>** | BUTTON tag is used to create a <button type="button">**Push Button**</button>  Push Button |
| **<caption>** | <table>   <caption>**CAPTION tag adds a caption to a table.**</caption>     <tr>       <td>       </td>     </tr> </table> |
| **<center>** | <center>**CENTER tags center text, images, etc.**</center> |
| **<cite>** | <cite>***CITE tags defines a citation and displaying in italics.***</cite> |
| **<code>** | CODE tags are used for example, to indicate a code of the current **<code>**htmltags.html**</code>** page. |
| **<col>** | COL tags are used to define column properties for table columns.  <table>   <colgroup span="2">     <**col width="60" align="left"></col>**     <**col width="80" align="center"></col>**   </colgroup>   <tr>     <td>1st Column</td>     <td>2nd Column</td>   </tr> </table> |
| **<colgroup>** | COLGROUP tags are used to define groups of table columns.  <table>   <**colgroup span="2"**>     <col width="60" align="left"></col>     <col width="80" align="center"></col>   **</colgroup>**   <tr>     <td>1st Column</td>     <td>2nd Column</td>   </tr> </table> |
| **<dd>** | DD tag defines a definition description.  <dl>   <dt>NASA</dt>     <dd>**National Aeronautics and Space Administration**</dd>   <dt>MBA</dt>     <dd>**Master of Business Administration**</dd> </dl> |
| **<dfn>** | DFN tags emphasize definition, for example; <dfn>***PC***</dfn>: Personal Computer. |
| **<del>** | DEL tag indicates <del></del> |
| **<dir>** | DIR tags define directory lists.  **<dir>**   <li>First</li>   <li>Second</li>   <li>Third</li> **</dir>** |
| **<dl>** | DL tag defines a definition list.  **<dl>**   <dt>CSU</dt>     <dd>California State University</dd>   <dt>UN</dt>     <dd>United Nations</dd> **</dl>** |
| **<div>** | DIV tag is a logical section of a web document.  **<div>**   <h1>Home Pets</h1>     <p>Cats</p>     <p>Dogs</p> **</div>** |
| **<dt>** | DT tags defines a definition term.  <dl>   **<dt>HTML</dt>**     <dd>HyperText Markup Language</dd>   **<dt>CSS</dt>**     <dd>Cascading Style Sheets</dd> </dl> |
| **<embed>** | EMBED tag gives a command to a browser to include a multimedia elements, such as video, sound files within a web document.  **<embed src="videofile.mov" width="100" height="100">**  **<embed src="musicfile.mid" width="50" height="50">**  [Demo • Example](http://www.fillster.com/htmlcodes/embed-tag.html) |
| **<em>** | EM tags <em>***emphasize***</em> text. |
| **<fieldset>** | FIELDSET tag creates a form for all elements in it.  **<fieldset>**Find a rounded-corner box around this text.**</fieldset>** |
| **<font>** | FONT tags attribute text <font face="cursive, serif">**font**</font>, <font color="#0000ff">**color**</font>, and <font size="4">**size**</font>. |
| **<form>** | Form tags define a form.  **<form action="contact.html" method="post">**   Your Email:     <input type="text" name="visitor-email" maxlength="80" value="" /><br />   Your Name:     <input type="text" name="visitor-name" maxlength="80" value="" /><br />     <input type="submit" value="Send" /> **</form>**  Top of Form  eMail:   Name:  Bottom of Form |
| **<frame>** | Frame tags define each frame within a frameset.  <html> <head>   <title>Frame Tags in Action</title> </head> <noframes>   <body>     <h1>Sorry, your browser doesn't support this feature!</h1>   </body> </noframes> <frameset cols="35%, 65%">   **<frame src ="/htmlcodes/left-frame.html" />**   **<frame src ="/htmlcodes/right-frame.html" />** </frameset> </html>  [Demo • Example](http://www.fillster.com/htmlcodes/frametags.html) |
| **<frameset>** | FRAMESET tags define a layout of frames.  <html> **<frameset cols="45%, \*">**   <frame src ="/htmlcodes/left-frame.html" />   <frame src ="/htmlcodes/right-frame.html" /> **</frameset>** </html>  [Demo • Example](http://www.fillster.com/htmlcodes/framesettags.html) |
| **<h1> - <h6>** | H1 - H6 define level 1-6 headers.  **<h1>Header 1</h1>**  **<h2>Header 2</h2>**  **<h3>Header 3</h3>**  **<h4>Header 4</h4>**  **<h5>Header 5</h5>**  **<h6>Header 6</h6>** |
| **<head>** | Head tags define general information about the document, page title, meta-tags, scripts and links to follow, and other commands to browsers.  <html> **<head>**     <title>HTML Tags - Head Tag</title>     <meta name="keywords" content="html tags, head tag" />     <link rel="stylesheet" type="text/css" href="style.css" />     <script src="javaexample.js" type="text/javascript"></script> **</head>**   <body>   </body> </html> |
| **<hr>** | HR tag draws a horizontal break line.  Two choices for the same result: **<hr>** or **<hr />** |
| **<html>** | HTML tags contain HTML elements, and give a command to browsers to read the document as an HTML document.  **<html>**   <head>   </head>   <body>   </body> **</html>** |
| **<iframe>** | iFrame tag creates an inline frame that contains another web page in it. |
| **<img>** | IMG tag attributes an image.  **<img src="http://www.fillster.com/images/tutorial.gif" width="60" height="62" alt="Here write a name for your image" />**  IMG tag tutorial demonstration |
| **<input>** | INPUT tags define input fields, check boxes, radio buttons.  <form action="contact.html" method="post">   Your Email:     **<input type="text" name="visitor-email" maxlength="80" value="" />**<br />   Your Name:     **<input type="text" name="visitor-name" maxlength="80" value="" />**<br />     **<input type="radio" name="Level" value="Web Designer" />**Web Designer<br />     **<input type="radio" name="Level" value="Web Developer" checked="checked" />**Web Developer<br />     **<input type="checkbox" name="Computer" value="Windows" />**Windows<br />     **<input type="checkbox" name="Computer" value="Mac" />**Mac<br />     **<input type="submit" value="Send" />** </form>  Top of Form  eMail:   Name:   Web Designer Web Developer  Windows Mac  Bottom of Form |
| **<ins>** | INS tag defines an <ins>**inserted text**</ins>. |
| **<isindex>** | ISINDEX tag defines a single-line input field.  **<isindex prompt="Example: ">**  Top of Form  Example:  Bottom of Form |
| **<i>** | <I> tag is specifying **<i>*italic text*</i>.** |
| **<kbd>** | KBD tag stands for **<kbd>**keyboard text**</kbd>**. |
| **<label>** | LABEL tag defines a label to a form control.  <p>Where do you live?</p> <form action="">   <input type="radio" name="country" id="us" />     **<label for="usa">USA</label>**<br />   <input type="radio" name="country" id="uk" />     **<label for="uk">UK</label>** </form>  Where do you live?  Top of Form  USA UK  Bottom of Form |
| **<legend>** | LEGEND tag assigns a caption in a fieldset element.  **<legend>Questionnaire</legend>** <p>Where do you live?</p> <form action="">   <input type="radio" name="country" id="usa" />     <label for="usa">USA</label><br />   <input type="radio" name="country" id="canada" />     <label for="canada">Canada</label> </form>  **Questionnaire**  Where do you live?  Top of Form  USA Canada  Bottom of Form |
| **<li>** | LI tag defines a list of ordered and unordered items.  <ol>     **<li>**HTML**</li>**     **<li>**PHP**</li>**     **<li>**JavaScript**</li>** </ol>  <ul>     **<li>**HTML**</li>**     **<li>**PHP**</li>**     **<li>**JavaScript**</li>** </ul>   1. HTML 2. PHP 3. JavaScript  * HTML * PHP * JavaScript |
| **<link>** | LINK tag defines a link to an external document, such as External Style Sheets.  <head>     **<link rel="stylesheet" type="text/css" href="style.css" />** </head> |
| **<marquee>** | MARQUEE tags define different movement behaviors. |
| **<menu>** | MENU tag defines a menu list.  **<menu>**     <li>Google</li>     <li>Yahoo</li>     <li>MSN</li> **</menu>**   Google   Yahoo   MSN |
| **<meta>** | META tags are declaring information for the search engine robots and crawlers.  <html>   <head>     **<meta name="description" content="Page description goes here.">**     **<meta name="keywords" content="meta tags, html tags, meta">**   </head>   <body>   </body> </html> |
| **<noframe>** | NOFRAME tag is specifying an alternate web page layout for browsers that don't support frames.  <html> <head>   <title>Frame Tags in Action</title> </head> **<noframes>**   <body>     <h1>Sorry, your browser doesn't support this feature!</h1>   </body> **</noframes>** <frameset cols="35%, 65%">   <frame src ="/htmlcodes/left-frame.html" />   <frame src ="/htmlcodes/right-frame.html" /> </frameset> </html> |
| **<noscript>** | NOSCRIPT tag is specifying a "NOSCRIPT" version page layout for browsers that don't support "SCRIPT" version. NOSCRIP tags are used in conjunction with the JavaScript or VBScript elements.  <script type="text/javascript" language="javascript">   document.write("We are here to learn HTML"); </script> **<noscript>**   Sorry, your browser doesn't support JavaScript, VBScript. **</noscript>** |
| **<optgroup>** | OPTGROUP tag creates an option drop-down group menu.  <select>   **<optgroup label="Fruits">**     <option value ="banana">Banana</option>     <option value ="pineapple">Pineapple</option>   **</optgroup>**   **<optgroup label="Vegetables">**     <option value ="tomato">Tomato</option>     <option value ="potato">Potato</option>   **</optgroup>** </select> |
| **<option>** | OPTION tag creates a drop-down menu. OPTION tag works only in conjunction with a SELECT tag.  <select>     **<option value ="beginner" selected="selected">Beginner</option>**     **<option value ="intermediate">Intermediate</option>**     **<option value ="advanced">Advanced</option>** </select> |
| **<ol>** | OL tags define an ordered list of items.  **<ol>**     <li>Red</li>     <li>Green</li>     <li>Blue</li> **</ol>**   1. Red 2. Green 3. Blue |
| **<p>** | <P> tag is specifying a paragraph and creates a new line.  **<h4>Header 4</h4>**  **<p>This is a paragraph.</p>** |
| **<pre>** | PRE tag is specifing a preformatted text. This tag does,t let the browsers to eliminate "white spaces" in the text.  **<pre>**  City London Cool  City Paris Awesome  City New York Great  **</pre>**  **EXAMPLE**  City London Cool  City Paris Awesome  City New York Great |
| **<q>** | <Q> tag is specifing short quotations. The function is similar to <blockquote> tag except that <Q> tag doesn't break lines of the text.  **<q>**I'll be back**</q>** - is a popular phrase associated with Arnold Schwarzenegger. |
| **<s>** | <S> tag produces a strike throughout a text. <S> tag is depreciated and is not supported in XHTML 1.0 Strict DTD, therefore it's recommended to use DEL tag instead.  Strike through **<s>**~~the following text.~~**</s>** |
| **<samp>** | SAMP tag is specifing a fixed-width font.  Compare for yourself - 1 **<samp>**Compare for yourself - 2**<samp>** |
| **<script>** | SCRIPT tags define scripts within a web page and let the web browsers know that it's not an HTML section. You can place a <SCRIPT> tag anywhere within HTML, but the best practice is to place it between the <HEAD></HEAD> tags.  <html>   <head>     **<script src="javascript.js" type="text/javascript"></script>**   </head>   <body>     **<script type="text/javascript">         document.write("This is a script tag placement tutorial.")     </script>**   </body> </html> |
| **<select>** | SELECT tag creates a menu on a form.  **<select>**     <option value ="planes" selected="selected">Planes</option>     <option value ="trains">Trains</option>     <option value ="automobiles">Automobiles</option> **</select>** |
| **<small>** | SMALL tag creates a small text.  Compare normal text in relationship to **<small>**small text**</small>** |
| **<span>** | SPAN tag is specifying a section of a document.  <div>     <p>Cats and Dogs **<span style="color:blue;">**are our friends.**</span>**</p> </div> |
| **<strike>** | STRIKE tag creates a strike through words or text. Strike tag is depreciated and is not supported in XHTML 1.0 Strict DTD, therefore it's recommended to use DEL tag instead.  **<strike>**~~striking through~~**</strike>** |
| **<strong>** | STRONG tag is specifying a strong text.  <div>     <p>Weightlifters are <strong>**strong people.**</strong></p> </div> |
| **<style>** | STYLE tag specifies a link and location to a style sheet, and gives a command to browsers regarding to a layout for a web page. Please find; First bold line is an External Style, and the next bold lines are for the Internal Style web page presentation.  <html>   <head>     <title>HTML Tags - Head Tag</title>     **<link rel="stylesheet" type="text/css" href="style.css" />**      **<style type="text/css">         h1{text-align: center; font-style: italic}         p{color:#ff0000}     </style>**   </head>   <body>   </body> </html> |
| **<sub>** | SUB tag is defining a subscripted text.  SUB tag is creating **<sub>**a subscripted text.**</sub>** |
| **<sup>** | SUP tag is defining a superscripted text.  SUP tag is creating **<sup>**a superscripted text.**</sup>** |
| **<table>** | TABLE tag is defining a table.  **<table>**   <tr>     <td>First Cell</td>     <td>Second Cell</td>   </tr> **</table>** |
| **<td>** | TD tag creates a data cell.  <table>   <tr>     **<td>First Data Cell</td>**     **<td>Second Data Cell</td>**   </tr> </table> |
| **<th>** | TH tag creates a header cell.  <table>   <tr>     **<th colspan="2">My Shopping List</th>**   </tr>   <tr>     <td>Apples</td>     <td>Pears</td>   </tr> </table> |
| **<tr>** | TR tag creates a row in a table.  <table>   **<tr>**     <td>Data Cell 1</td>     <td>Data Cell 2</td>   **</tr>** </table> |
| **<tbody>** | TBODY tag creates a table body.  <table>   <thead>     <tr>       <td colspan="2">>Header - Complete List of Basic HTML Tags</td>     </tr>   </thead>   **<tbody>**     <tr>       <td>Tags</td>       <td>Attributes</td>     </tr>   **</tbody>**   <tfoot>     <tr>       <td colspan="2">>Footer - Created by Fillster.com</td>     </tr>   </tfoot> </table> |
| **<textarea>** | TEXTAREA tag creates a text area.  **<textarea rows="4" cols="30">**   Place you text in here... **</textarea>** |
| **<tfoot>** | TFOOT tag creates a table footer.  <table>   <thead>     <tr>       <td colspan="2">>Header - HTML Tags List</td>     </tr>   </thead>   <tbody>     <tr>       <td>HTML Tags</td>       <td>HTML Attributes</td>     </tr>   </tbody>   **<tfoot>**     <tr>       <td colspan="2">>Footer - Copyright © Fillster.com</td>     </tr>   **</tfoot>** </table> |
| **<thead>** | THEAD tag creates a table header.  <table>   **<thead>**     <tr>       <td colspan="2">>Header text place here.</td>     </tr>   **</thead>**   <tbody>     <tr>       <td>Element - 1</td>       <td>Element - 2</td>     </tr>   </tbody>   <tfoot>     <tr>       <td colspan="2">>Footer notes put here.</td>     </tr>   </tfoot> </table> |
| **<title>** | TITLE tag declares a title of an HTML document.  <html>   <head>     **<title>Brief description of the web page.</title>**   </head>   <body>   </body> </html> |
| **<tt>** | TT tag creates a teletype text.  This is a default font of the text, **<tt>**but this is a teletype font.**</tt>** |
| **<u>** | U tag makes an underlined text.  This text has the **<u>**underlined words.**</u>** |
| **<ul>** | UL tags define an unordered list of items.  **<ul>**     <li>Code</li>     <li>Script</li>     <li>Tag</li> **</ul>**   * Code * Script * Tag |
| **<var>** | VAR tag indicates a variable parameter.  This is a **<var>***variable parameter***<var>** of the sentence. |