



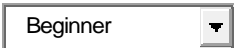
Tags	Description • Meaning • Definition
<html>	<p>HTML tags contain HTML elements, and give a command to browsers to read the document as an HTML document.</p> <pre> <html> <head> </head> <body> </body> </html> </pre>
<head>	<p>Head tags define general information about the document, page title, meta-tags, scripts and links to follow, and other commands to browsers.</p> <pre> <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> </pre>
<a>	ANCHOR tag creates link to other internet location, or file.
	BOLD tag is specifying bold section within the text document.
<big>	BIG tag makes the <big> text larger </big> then the rest of the text.
<body>	<pre> <html> <head> </head> <body> Body tags identify the content of a web page. </body> </html> </pre>


	Line Break tag is specifying a new line
<button>	BUTTON tag is used to create a <button type="button"> Push Button </button> Push Button
<caption>	<pre> <table> <caption>CAPTION tag adds a caption to a table.</caption> <tr> <td> </td> </tr> </table> </pre>
<center>	<center> CENTER tags center text, images, etc. </center>
<dir>	<p>DIR tags define directory lists.</p> <pre> <dir> First Second Third </dir> </pre>

<div>	<p>DIV tag is a logical section of a web document.</p> <pre> <div> <h1>Home Pets</h1> <p>Cats</p> <p>Dogs</p> </div> </pre>
<embed>	<p>EMBED tag gives a command to a browser to include a multimedia elements, such as video, sound files within a web document.</p> <pre> <embed src="videofile.mov" width="100" height="100"> <embed src="musicfile.mid" width="50" height="50"> </pre>
	EM tags emphasize text.
<fieldset>	<p>FIELDSET tag creates a form for all elements in it.</p> <pre> <fieldset>Find a rounded-corner box around this text.</fieldset> </pre>
	<pre> font, color, and size. </pre>
<form>	<p>Form tags define a form.</p> <pre> <form action="contact.html" method="post"> Your Email: <input type="text" name="visitor-email" maxlength="80" value="" />
 Your Name: <input type="text" name="visitor-name" maxlength="80" value="" />
 <input type="submit" value="Send" /> </form> </pre> <p>Top of Form</p> <p>eMail: <input type="text"/></p> <p>Name: <input type="text"/></p> <p><input type="submit" value="Send"/></p> <p>Bottom of Form</p>
<h1> - <h6>	<p>H1 - H6 define level 1-6 headers.</p> <pre> <h1>Header 1</h1> <h2>Header 2</h2> <h3>Header 3</h3> <h4>Header 4</h4> <h5>Header 5</h5> <h6>Header 6</h6> </pre>

<hr>	<p>HR tag draws a horizontal break line.</p> <hr/> <p>Two choices for the same result: <hr> or <hr /></p>
<iframe>	<p>iFrame tag creates an inline frame that contains another web page in it.</p> <pre><iframe src="www.aictech.co.in" width="200" height="600"></iframe></pre>
	<p>IMG tag attributes an image.</p> <pre></pre> 
<input>	<p>INPUT tags define input fields, check boxes, radio buttons.</p> <pre><form action="contact.html" method="post"> Your Email: <input type="text" name="visitor-email" maxlength="80" value="" />
 Your Name: <input type="text" name="visitor-name" maxlength="80" value="" />
 <input type="radio" name="Level" value="Web Designer" />Web Designer
 <input type="radio" name="Level" value="Web Developer" checked="checked" />Web Developer
 <input type="checkbox" name="Computer" value="Windows" />Windows
 <input type="checkbox" name="Computer" value="Mac" />Mac
 <input type="submit" value="Send" /> </form></pre> <p>Top of Form</p> <p>eMail: <input type="text"/></p> <p>Name: <input type="text"/></p> <p><input checked="" type="radio"/> Web Designer <input type="radio"/> Web Developer</p> <p><input type="checkbox"/> Windows <input type="checkbox"/> Mac</p> <p><input type="button" value="Send"/></p> <p>Bottom of Form</p>
<i>	<p><I> tag is specifying <i>italic text</i>.</p>
<label>	<p>LABEL tag defines a label to a form control.</p> <pre><p>Where do you live?</p> <form action=""> <input type="radio" name="country" id="us" /> <label for="usa">USA</label>
 <input type="radio" name="country" id="uk" /></pre>

	<p><label for="uk">UK</label> </form></p> <p>Where do you live? Top of Form</p> <p><input type="radio"/> USA <input type="radio"/> UK Bottom of Form</p>
<legend>	<p>LEGEND tag assigns a caption in a fieldset element.</p> <p><legend>Questionnaire</legend> <p>Where do you live?</p> <form action=""> <input ><br="" id="usa" name="country" type="radio"/> <input ><br="" id="canada" name="country" type="radio"/> </form></p> <p>Questionnaire Where do you live? Top of Form</p> <p><input type="radio"/> USA <input type="radio"/> Canada Bottom of Form</p>
<link>	<p>LINK tag defines a link to an external document, such as External Style Sheets.</p> <pre><head> <link rel="stylesheet" type="text/css" href="style.css" /> </head></pre>
<marquee>	<p>MARQUEE tags define different movement behaviors.</p> <p><marquee>Change text between marquee tags</marquee> <marquee behavior="slide">Slide marquee behavior</marquee> <marquee behavior="alternate">Alternate marquee behavior</marquee> <marquee direction="right">Right marquee direction</marquee> <marquee direction="up">Up marquee direction</marquee> <marquee direction="down">Down marquee direction</marquee> <marquee loop="3">This marquee is set to scroll (to loop) 3 times</marquee> <marquee scrollamount="10">SCROLLAMOUNT marquee equals 10</marquee> <marquee scrolldelay="250">SCROLLDELAY marquee. 250 = ¼ sec</marquee> <marquee bgcolor="#66CD00">Changing bgcolor value changes marquee background color</marquee> <marquee behavior="alternate"><marquee width="200">Reoccurring Marquee</marquee></marquee> <marquee scrollamount="5" width="40">&lt;&lt;&lt;</marquee>Opposite Direction Marquees<marquee scrollamount="5" direction="right" width="40">&gt;&gt;&gt;</marquee> <marquee scrollamount="15" direction="up" behavior="alternate"><marquee scrollamount="15" direction="right" behavior="alternate"></marquee></marquee> <marquee"></marquee></p>
<menu>	<p>MENU tag defines a menu list.</p> <pre><menu> Google Yahoo</pre>

	<pre>MSN </menu></pre> <p> <input type="checkbox"/> Google <input type="checkbox"/> Yahoo <input type="checkbox"/> MSN </p>
<meta>	<p>META tags are declaring information for the search engine robots and crawlers.</p> <pre><html> <head> <meta name="description" content="Page description goes here."> <meta name="keywords" content="meta tags, html tags, meta"> </head> <body> </body> </html></pre>
<optgroup>	<p>OPTGROUP tag creates an option drop-down group menu.</p> <pre><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></pre> 
<option>	<p>OPTION tag creates a drop-down menu. OPTION tag works only in conjunction with a SELECT tag.</p> <pre><select> <option value = "beginner" selected="selected">Beginner</option> <option value = "intermediate">Intermediate</option> <option value = "advanced">Advanced</option> </select></pre> 
	<p>OL tags define an ordered list of items.</p> <pre> Red Green Blue </pre> <ol style="list-style-type: none"> 1. Red 2. Green 3. Blue
<p>	<p><P> tag is specifying a paragraph and creates a new line.</p>

	<p><h4>Header 4</h4></p> <p><p>This is a paragraph.</p></p>
<script>	<p>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.</p> <pre><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></pre>
<select>	<p>SELECT tag creates a menu on a form.</p> <pre><select> <option value ="planes" selected="selected">Planes</option> <option value ="trains">Trains</option> <option value ="automobiles">Automobiles</option> </select></pre> 
	<p>SPAN tag is specifying a section of a document.</p> <pre><div> <p>Cats and Dogs are our friends.</p> </div></pre>
	<p>STRONG tag is specifying a strong text.</p> <pre><div> <p>Weightlifters are strong people.</p> </div></pre>
<style>	<p>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.</p> <pre><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></pre>
<table>	<p>TABLE tag is defining a table.</p>

	<pre><table> <tr> <td>First Cell</td> <td>Second Cell</td> </tr> </table></pre>
<td>	<p>TD tag creates a data cell.</p> <pre><table> <tr> <td>First Data Cell</td> <td>Second Data Cell</td> </tr> </table></pre>
<th>	<p>TH tag creates a header cell.</p> <pre><table> <tr> <th colspan="2">My Shopping List</th> </tr> <tr> <td>Apples</td> <td>Pears</td> </tr> </table></pre>
<tr>	<p>TR tag creates a row in a table.</p> <pre><table> <tr> <td>Data Cell 1</td> <td>Data Cell 2</td> </tr> </table></pre>
<tbody>	<p>TBODY tag creates a table body.</p> <pre><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></pre>
<textarea>	<p>TEXTAREA tag creates a text area.</p> <pre><textarea rows="4" cols="30"> Place you text in here... </textarea></pre>



<tfoot>	<p>TFOOT tag creates a table footer.</p> <pre> <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> </pre>
<thead>	<p>THEAD tag creates a table header.</p> <pre> <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> </pre>
<title>	<p>TITLE tag declares a title of an HTML document.</p> <pre> <html> <head> <title>Brief description of the web page.</title> </head> <body> </body> </html> </pre>
<u>	<p>U tag makes an underlined text.</p> <p>This text has the <u>underlined words.</u></p>

<var>	VAR tag indicates a variable parameter. This is a <var>variable parameter<var> of the sentence.
--------------------	--