

# HTML 5

Tag	Info	V	Attributes*
<!-- -->	comment	4 / 5	none
<!DOCTYPE>	document type	4 / 5	none
<a>	hyperlink	4 / 5	href   hreflang   media   ping   rel   target   type
<abbr>	abbreviation	4 / 5	global attributes**
<acronym>	acronym	4	-
<address>	address element	4 / 5	global attributes**
<applet>	applet	4	-
<area>	area inside an image map	4 / 5	alt   coords   href   hreflang   media   ping   rel   shape   target   type
<article>	article	5	global attributes**
<aside>	outside the main flow of the narrative	5	global attributes**
<audio>	sound content	5	autobuffer   autoplay   controls   loop   src
<b>	bold text	4 / 5	global attributes**
<base>	base URL for all the page links	4 / 5	href   target
<basefont>	Base font for the document	4	-
<bb>	invoked user agent com-	5	type
<bdo>	direction of text display	4 / 5	dir
<big>	big text	4	-
<blockquote>	long quotation	4 / 5	cite
<body>	body element	4 / 5	global attributes**
 	inserts a single line break	4 / 5	global attributes**
<button>	push button	4 / 5	autofocus   disabled   form   formaction   formenctype   formmethod   formnovalidate   formtarget   name   type   value
<canvas>	Graphic area	5	height   width
<caption>	table caption	4 / 5	global attributes**
<center>	centered text	4	-
<cite>	citation	4 / 5	global attributes**
<code>	computer code text	4 / 5	global attributes**
<col>	attributes for table columns	4 / 5	span
<colgroup>	groups of table columns	4 / 5	span
<command>	command button	5	checked   default   disabled   hidden   icon   label   radiogroup   type
<datagrid>	data in a tree, list or tabular	5	disabled
<datalist>	dropdown list	5	global attributes**
<dd>	definition description	4 / 5	global attributes**
<del>	deleted text	4 / 5	cite   datetime
<details>	details of an element	5	open
<dialog>	dialog (conversation)	5	global attributes**
<dir>	directory list	4	-
<div>	section in a document	4 / 5	global attributes**
<dfn>	definition term	4 / 5	title
<dl>	definition list	4 / 5	global attributes**
<dt>	definition term	4 / 5	global attributes**
<em>	emphasized text	4 / 5	global attributes**

Tag	Info	V	Attributes*
<embed>	external interactive content or plugin	5	height   src   type   width
<fieldset>	fieldset	4 / 5	disabled   form   name
<figure>	group of media content, and their caption	5	global attributes**
<font>	text font, size, and color	4	-
<footer>	footer for a section or page	5	global attributes**
<form>	form	4 / 5	action   data   replace   accept   accept-charset   enctype   method   target
<frame>	sub window	4	-
<frameset>	set of frames	4	-
<h1> to <h6>	header 1 to header 6	4 / 5	global attributes**
<head>	information about the document	4 / 5	none
<header>	header for a section or page	5	global attributes**
<hgroup>	heading section	5	global attributes**
<hr>	horizontal rule	4 / 5	global attributes**
<html>	html document	4 / 5	manifest
<i>	italic text	4 / 5	global attributes**
<iframe>	inline sub window (frame)	4 / 5	src   name   sandbox   seamless   width   height
<img>	image	4 / 5	alt   src   height   ismap   usemap   width
<input>	input field	4 / 5	accept   alt   autocomplete   autofocus   checked   disabled   form   formaction   formenctype   formmethod   formnovalidate   formtarget   height   list   max   maxlength   min   multiple   name   pattern   placeholder   readonly   required   size   src   step   type   value   width
<ins>	inserted text	4 / 5	cite   datetime
<isindex>	single-line input field	4	-
<kbd>	keyboard text	4 / 5	global attributes**
<label>	label for a form control	4 / 5	for
<legend>	fieldset title	4 / 5	global attributes**
<li>	list item	4 / 5	value
<link>	resource reference	4 / 5	href   rel   media   hreflang   type   sizes
<mark>	marked text	5	global attributes**
<map>	image map	4 / 5	id
<menu>	menu list	4 / 5	label   type
<meta>	meta information	4 / 5	charset   content   http-equiv   name
<meter>	measurement within a pre-defined range	5	high   low   max   min   optimum   value
<nav>	navigation links	5	global attributes**
<noframes>	noframe section	4	-
<noscript>	noscript section	4 / 5	none
<object>	embedded object	4 / 5	data   height   type   usemap   width   object

\* Attributes: Lists attributes specific to that tag. Deprecated (html4 only) attributes are not listed

\*\* Global Attributes: class | contenteditable | contextmenu | dir | draggable | id | irrelevant | lang | ref | registrationmark | tabindex | template | title

Tag	Info	V	Attributes*
<ol>	ordered list	4 / 5	start   reversed
<optgroup>	option group	4 / 5	disabled   label
<option>	option in a drop-down list	4 / 5	disabled   label   selected   value
<output>	some types of output	5	form
<p>	paragraph	4 / 5	global attributes**
<param>	parameter for an object	4 / 5	name   value
<pre>	preformatted text	4 / 5	global attributes**
<progress>	progress of a task of any kind	5	max   value
<q>	short quotation	4 / 5	cite
<ruby>	ruby annotations	5	global attributes**
<rp>	provide parentheses around a ruby text	5	global attributes**
<rt>	ruby text component	5	global attributes**
<s>	strikethrough text	4	-
<samp>	sample computer code	4 / 5	global attributes**
<script>	script	4 / 5	async   type   defer   src   charset
<section>	section	5	cite
<select>	selectable list	4 / 5	autofocus   data   disabled   form   multiple   name
<small>	small text	4 / 5	global attributes**
<source>	media resources	5	media   src   type
<span>	inline section	4 / 5	global attributes**
<strike>	strikethrough text	4	-
<strong>	strong text	4 / 5	global attributes**
<style>	style definition	4 / 5	media   type   scoped
<sub>	subscripted text	4 / 5	global attributes**
<sup>	superscripted text	4 / 5	global attributes**
<table>	table	4 / 5	global attributes**
<tbody>	table body	4 / 5	global attributes**
<td>	table cell	4 / 5	colspan   rowspan   headers
<textarea>	text area	4 / 5	autofocus   cols   disabled   form   name   readonly   required   rows   maxlength   placeholder   wrap
<tfoot>	table footer	4 / 5	global attributes**
<th>	table header	4 / 5	colspan   rowspan   scope
<thead>	table header	4 / 5	global attributes**
<time>	date/time	5	datetime
<title>	document title	4 / 5	none
<tr>	table row	4 / 5	global attributes**
<tt>	teletype text	4	-
<u>	underlined text	4	-
<ul>	unordered list	4 / 5	global attributes**
<var>	variable	4 / 5	global attributes**
<video>	video	5	src   poster   autobuffer   autoplay   loop   controls   width   height
<xmp>	preformatted text	4	-

V = Which version of HTML is this tag valid for

# HTML 5 - extended

Tag	Info	Attributes
<!-- -->	<b>comment:</b> comments are displayed in code only. Tag contents are not rendered in the browser	none
<!DOCTYPE>	<b>document type:</b> defines which specification the document follows	none
<a>	<b>anchor:</b> used to provide a link to another web resource	<b>href:</b> destination resource of the hyperlink <b>hreflang:</b> gives the language of the linked resource <b>media:</b> describes for which media the target document was designed <b>ping:</b> gives the URLs of the resources that are interested in being notified if the user follows the hyperlink <b>rel:</b> relationship between the document containing the hyperlink and the destination resource [ <i>alternate</i>   <i>archives</i>   <i>author</i>   <i>bookmark</i>   <i>contact</i>   <i>external</i>   <i>feed</i>   <i>first</i>   <i>help</i>   <i>icon</i>   <i>index</i>   <i>last</i>   <i>license</i>   <i>next</i>   <i>nofollow</i>   <i>noreferrer</i>   <i>pingback</i>   <i>prefetch</i>   <i>prev</i>   <i>search</i>   <i>stylesheet</i>   <i>sidebar</i>   <i>tag</i>   <i>up</i> ] <b>target:</b> gives the name of the browsing context that will be used [ <i>_blank</i>   <i>_parent</i>   <i>_self</i>   <i>_top</i> ] <b>type:</b> gives the MIME type of the linked resource
<abbr>	<b>abbreviation:</b> an abbreviation or acronym, optionally with its expansion	<i>global attributes**</i>
<address>	<b>address element:</b> represents the contact information for its nearest article or body element ancestor	<i>global attributes**</i>
<area>	<b>area:</b> either a hyperlink with some text and a corresponding area on an image map, or a dead area on an image map	<b>alt:</b> alternate text for the area <b>coords:</b> coordinates for the clickable area <b>href:</b> destination resource of the hyperlink <b>hreflang:</b> gives the language of the linked resource <b>media:</b> describes for which media the target document was designed <b>ping:</b> gives the URLs of the resources that are interested in being notified if the user follows the hyperlink <b>rel:</b> relationship between the document containing the hyperlink and the destination resource [ <i>alternate</i>   <i>archives</i>   <i>author</i>   <i>bookmark</i>   <i>contact</i>   <i>external</i>   <i>feed</i>   <i>first</i>   <i>help</i>   <i>icon</i>   <i>index</i>   <i>last</i>   <i>license</i>   <i>next</i>   <i>nofollow</i>   <i>noreferrer</i>   <i>pingback</i>   <i>prefetch</i>   <i>prev</i>   <i>search</i>   <i>stylesheet</i>   <i>sidebar</i>   <i>tag</i>   <i>up</i> ] <b>shape:</b> defines the shape of the area [ <i>default</i>   <i>rect</i>   <i>rectangle</i>   <i>circ</i>   <i>circle</i>   <i>poly</i>   <i>polygon</i> ] <b>target:</b> gives the name of the browsing context that will be used [ <i>_blank</i>   <i>_parent</i>   <i>_self</i>   <i>_top</i> ] <b>type:</b> gives the MIME type of the linked resource
<article>	<b>article element:</b> a section of a page that consists of a composition that forms an independent part of a document, page, or site	<i>global attributes**</i>
<aside>	<b>aside element:</b> a section of a page that consists of content that is tangentially related to the content around the aside element, and which could be considered separate from that content	<i>global attributes**</i>
<audio>	<b>sound content:</b> represents a sound or audio stream	<b>autobuffer:</b> determines if the audio will be buffered [ <i>autobuffer</i> ] <b>autoplay:</b> determine if the audio will automatically play [ <i>autoplay</i> ] <b>controls:</b> indicates that the author has not provided a scripted controller and would like the user agent to provide its own set of controls [ <i>controls</i> ] <b>loop:</b> sets whether the audio will start once the end is reached [ <i>loop</i> ] <b>src:</b> URL of the audio to play
<b>	<b>bold text:</b> creates text that will be made bold	<i>global attributes**</i>
<base>	<b>base element:</b> base URL for all the page links	<b>href:</b> URL to use as the base URL for links in the page <b>target:</b> sets the base target for links in the page [ <i>_blank</i>   <i>_parent</i>   <i>_self</i>   <i>_top</i> ]
<bb>	<b>browser button:</b> a user agent command that the user can invoke	<b>type:</b> indicates the kind of command [ <i>makeapp</i> ]
<bdo>	<b>bdo element:</b> represents explicit text directionality formatting control for its children	<b>dir:</b> direction override [ <i>ltr</i>   <i>rtl</i> ]
<blockquote>	<b>block quote element:</b> a section that is quoted from another source	<b>cite:</b> URL of the origin of the quote
<body>	<b>body element:</b> main content of the document	<i>global attributes**</i>
 	<b>break:</b> inserts a single line break	<i>global attributes**</i>

Tag	Info	Attributes
<button>	<b>button:</b> a button page element	<b>autofocus:</b> indicate that a control is to be focused as soon as the page is loaded [ <i>autofocus</i> ] <b>disabled:</b> prevents the button from being pressed [ <i>disabled</i> ] <b>form:</b> used to explicitly associate the button element with its form owner <b>formaction:</b> URL that specifies a form processing agent <b>formencType:</b> specifies the content type used to submit the form to the server [ <i>application/x-www-form-urlencoded</i>   <i>multipart/form-data</i>   <i>text/plain</i> ] <b>formmethod:</b> which HTTP method will be used to submit the forms data [ <i>get</i>   <i>post</i>   <i>put</i>   <i>delete</i> ] <b>formnovalidate:</b> indicate whether the form is to be validated during submission [ <i>formnovalidate</i> ] <b>formtarget:</b> gives the target when the form is submitted [ <i>_blank</i>   <i>_parent</i>   <i>_self</i>   <i>_top</i> ] <b>name:</b> elements name <b>type:</b> controls the behavior of the button when it is activated [ <i>submit</i>   <i>reset</i>   <i>button</i> ] <b>value:</b> gives the element's value for the purposes of form submission
<canvas>	<b>canvas element:</b> a resolution-dependent bitmap canvas, which can be used for rendering graphs, game graphics, or other visual images on the fly	<b>height:</b> height of the canvas in pixels - default is 150 <b>width:</b> width of the canvas in pixels - default is 300
<caption>	<b>table caption:</b> the title of the table that is its parent, if it has a parent and that is a table element.	<i>global attributes**</i>
<cite>	<b>citation:</b> represents the title of a work	<i>global attributes**</i>
<code>	<b>computer code text:</b> represents a fragment of computer code. This could be an XML element name, a filename, a computer program, or any other string that a computer would recognize.	<i>global attributes**</i>
<col>	<b>column:</b> defines the attribute values for one or more columns in a table. Used inside of a table or colgroup	<b>span:</b> number of columns the tag should span
<colgroup>	<b>column group:</b> a group of one or more columns in the table that is its parent, if it has a parent and that is a table element	<b>span:</b> number of columns the tag should span
<command>	<b>command button:</b> a command that the user can invoke (like radio button or checkbox)	<b>type:</b> Specifies the type of command [ <i>checkbox</i>   <i>command</i>   <i>radio</i> ] <b>label:</b> gives the name of the command, as shown to the user <b>icon:</b> a URL to a picture that represents the command <b>disabled:</b> prevents the command from being executed [ <i>disabled</i> ] <b>checked:</b> Determines if the command is checked by default [ <i>checked</i> ] <b>radiogroup:</b> gives the name of the group of commands that will be toggled when the command itself is toggled <b>title:</b> gives a hint describing the command, which might be shown to the user to help them
<datagrid>	<b>datagrid element:</b> an interactive representation of tree, list,	<b>disabled:</b> defines whether the list is selectable [ <i>disabled</i> ]
<datalist>	<b>dropdown list:</b> a set of option elements that represent predefined options for other controls	<i>global attributes**</i>
<dd>	<b>definition description:</b> description, definition, or value, part of a term-description group in a description list (dl element), and the discourse, or quote, part in a conversation (dialog element)	<i>global attributes**</i>
<del>	<b>deleted text:</b> represents a removal from the document	<b>cite:</b> a URL used to specify the address of a document that explains the change <b>datetime:</b> used to specify the time and date of the change
<details>	<b>details element:</b> represents additional information or controls which the user can obtain on demand	<b>open:</b> indicates whether the details are to be shown to the user [ <i>open</i> ]
<dialog>	<b>dialog element:</b> represents a conversation, meeting minutes, a chat transcript, a dialog in a screenplay, an instant message log, or some other construct in which different players take turns	<i>global attributes**</i>
<div>	<b>document block:</b> creates a block level element with no special meaning	<i>global attributes**</i>

attributes - values in [] are the accepted values

©2009 Veign, All Rights Reserved

# HTML 5 - extended

Tag	Info	Attributes
<dfn>	<b>definition term:</b> the defining instance of a term	<b>title:</b> the exact value of the term being defined
<dl>	<b>definition list:</b> an association list consisting of zero or more name-value groups (a description list). Each group must consist of one or more names (dt elements) followed by one or more values (dd elements)	<i>global attributes**</i>
<dt>	<b>definition term:</b> the term, or name, part of a term-description group in a description list (dl element), and the talker, or speaker, part of a talker-discourse pair in a conversation (dialog element)	<i>global attributes**</i>
<em>	<b>emphasized text:</b> represents stress emphasis of its contents.	<i>global attributes**</i>
<embed>	<b>embed element:</b> an external (typically non-HTML) application or interactive content	<b>src:</b> URL of the resource being embedded <b>type:</b> gives the MIME type of the plugin to instantiate <b>height:</b> height of the embedded content in pixels <b>width:</b> width of the embedded content in pixels
<fieldset>	<b>fieldset element:</b> a set of form controls grouped under a common name	<b>disabled:</b> controls whether all the form control descendants are disabled [ <i>disabled</i> ] <b>form:</b> used to explicitly associate the fieldset element with its form owner <b>name:</b> gives the name of the form control
<figure>	<b>figure element:</b> some flow content, optionally with a caption, that is self-contained and is typically referenced as a single unit from the main flow of the document	<i>global attributes**</i>
<footer>	<b>footer element:</b> represents a footer for the section it applies to	<i>global attributes**</i>
<form>	<b>form element:</b> represents a collection of form-associated elements, some of which can represent editable values that can be submitted to a server for processing	<b>accept-charset:</b> gives the character encodings that are to be used for the submission <b>action:</b> URL that specifies a form processing agent <b>autocomplete:</b> determines if form elements will have their autocomplete turned on or off by default [ <i>on</i>   <i>off</i> ] <b>enctype:</b> specifies the content type used to submit the form to the server [ <i>application/x-www-form-urlencoded</i>   <i>multipart/form-data</i>   <i>text/plain</i> ] <b>method:</b> which HTTP method will be used to submit the forms data [ <i>get</i>   <i>post</i>   <i>put</i>   <i>delete</i> ] <b>name:</b> elements name <b>novalidate:</b> indicate whether the form is to be validated during submission [ <i>novalidate</i> ] <b>target:</b> gives the target when the form is submitted [ <i>_blank</i>   <i>_parent</i>   <i>_self</i>   <i>_top</i> ]
<h1> to <h6>	<b>headers (1-6):</b> represent headings for their sections. elements have a rank given by the number in their name	<i>global attributes**</i>
<head>	<b>head element:</b> contains information about the document	none
<header>	<b>header element:</b> represents a group of introductory or navigational aids	<i>global attributes**</i>
<hgroup>	<b>heading group:</b> used to group a set of h1-h6 elements when the heading has multiple levels, such as subheadings, alternative titles, or taglines	<i>global attributes**</i>
<hr>	<b>horizontal rule:</b> creates a horizontal rule (line)	<i>global attributes**</i>
<html>	<b>html document:</b> root of an HTML document.	<b>manifest:</b> a URL to the address of the document's application cache manifest
<i>	<b>italic text:</b> indicates the text is to be rendered with emphasis	<i>global attributes**</i>
<iframe>	<b>inline frame:</b> represents a nested browsing window	<b>src:</b> URL of a page that the nested browsing context is to contain <b>name:</b> elements name <b>sandbox:</b> enables a set of extra restrictions on any content hosted by the iframe [ <i>allow-same-origin</i>   <i>allow-forms</i>   <i>allow-scripts</i> ] <b>seamless:</b> indicates whether the iframe element's browsing context is to be rendered in a manner that makes it appear to be part of the containing document [ <i>seamless</i> ] <b>height:</b> height of the frame in pixels <b>width:</b> width of the frame in pixels
<img>	<b>image:</b> represents an image	<b>alt:</b> text to display if the image can not be displayed <b>src:</b> a URL to the image file <b>usemap:</b> name of the map to use for the image <b>ismap:</b> provides access to a server-side image map <b>height:</b> height of the image in pixels <b>width:</b> width of the image in pixels

Tag	Info	Attributes
<input>	<b>input field:</b> a typed data field, usually with a form control to allow the user to edit the data	<b>Attributes are dependant upon input type</b> <b>accept:</b> specified to provide user agents with a hint of what file types the server will be able to accept <b>alt:</b> provides the textual label for the alternative button for users and user agents who cannot use the image <b>autocomplete:</b> determines if the data is considered sensitive and if autocomplete will be used [ <i>on</i>   <i>off</i>   <i>default</i> ] <b>autofocus:</b> determines if the input will get focus when a page loads [ <i>autofocus</i> ] <b>checked:</b> determines if the input will be checked by default [ <i>checked</i> ] <b>disabled:</b> prevents the input from being pressed [ <i>disabled</i> ] <b>form:</b> used to explicitly associate the button element with its form owner <b>formaction:</b> URL that specifies a form processing agent <b>formenctype:</b> specifies the content type used to submit the form to the server [ <i>application/x-www-form-urlencoded</i>   <i>multipart/form-data</i>   <i>text/plain</i> ] <b>formmethod:</b> which HTTP method will be used to submit the forms data [ <i>get</i>   <i>post</i>   <i>put</i>   <i>delete</i> ] <b>formvalidate:</b> indicate whether the form is to be validated during submission [ <i>formvalidate</i> ] <b>formtarget:</b> gives the target when the form is submitted [ <i>_blank</i>   <i>_parent</i>   <i>_self</i>   <i>_top</i> ] <b>height:</b> height of the input in pixels <b>list:</b> used to identify an element that lists predefined options suggested to the user <b>max</b> and <b>max:</b> indicate the allowed range of values for the element <b>maxlength:</b> controls the maxlen of the input to a control <b>multiple:</b> indicates whether the user is to be allowed to specify more than one value [ <i>multiple</i> ] <b>name:</b> elements name <b>pattern:</b> specifies a regular expression against which the control's value is to be checked <b>placeholder:</b> a short hint intended to aid the user with data entry <b>readonly:</b> determines if the control is readonly [ <i>readonly</i> ] <b>required:</b> determines if the input is required before the form submits [ <i>required</i> ] <b>size:</b> gives the number of characters that, in a visual rendering, the user agent is to allow the user to see while editing <b>src:</b> URL to an image (image button) <b>step:</b> indicates the granularity that is expected (and required) of the value <b>type:</b> controls the data type (and associated control) of the element [ <i>hidden</i>   <i>text</i>   <i>search</i>   <i>tel</i>   <i>url</i>   <i>email</i>   <i>password</i>   <i>datetime</i>   <i>date</i>   <i>month</i>   <i>week</i>   <i>time</i>   <i>datetime-local</i>   <i>number</i>   <i>range</i>   <i>color</i>   <i>checkbox</i>   <i>radio</i>   <i>file</i>   <i>submit</i>   <i>image</i>   <i>reset</i>   <i>button</i> ] <b>value:</b> sets the element's value <b>width:</b> width of the input in pixels
<ins>	<b>inserted text:</b> an addition to the document	<b>cite:</b> a URL used to specify the address of a document that explains the change <b>datetime:</b> used to specify the time and date of the change
<kbd>	<b>keyboard text:</b> user input (typically keyboard input, although it may also be used to represent other input, such as voice commands)	<i>global attributes**</i>
<label>	<b>label:</b> caption in a user interface	<b>for:</b> specified to indicate a form control with which the caption is to be associated
<legend>	<b>fieldset title:</b> sets the title of a fieldset element	<i>global attributes**</i>
<li>	<b>list item:</b> represents a list item of an Ordered (OL) or Unordered list (UL)	<b>value:</b> used in an Ordered List (OL) to set the display value
<link>	<b>resource link:</b> allows authors to link their document to other resources	<b>href:</b> destination resource of the hyperlink <b>rel:</b> relationship between the document containing the hyperlink and the destination resource [ <i>alternate</i>   <i>archives</i>   <i>author</i>   <i>bookmark</i>   <i>contact</i>   <i>external</i>   <i>feed</i>   <i>first</i>   <i>help</i>   <i>icon</i>   <i>index</i>   <i>last</i>   <i>license</i>   <i>next</i>   <i>nofollow</i>   <i>noreferrer</i>   <i>pingback</i>   <i>prefetch</i>   <i>prev</i>   <i>search</i>   <i>stylesheet</i>   <i>sidebar</i>   <i>tag</i>   <i>up</i> ] <b>media:</b> describes for which media the target document was designed <b>hreflang:</b> gives the language of the linked resource <b>type:</b> gives the MIME type of the linked resource <b>sizes:</b> gives the sizes of icons for visual media.
<mark>	<b>marked text:</b> a run of text in one document marked or highlighted for reference purposes, due to its relevance in another context.	<i>global attributes**</i>
<map>	<b>image map:</b> in conjunction with any area element descendants, defines an image map	<b>name:</b> gives the map a name so that it can be referenced
<menu>	<b>menu list:</b> a list of commands	<b>label:</b> sets a visible label for the menu <b>type:</b> indicates the kind of menu being declared [ <i>context</i>   <i>toolbar</i>   <i>list</i> ]

attributes - values in [] are the accepted values

©2009 Veign, All Rights Reserved

# HTML 5 - extended

Tag	Info	Attributes	Tag	Info	Attributes
<meta>	<b>meta information:</b> sets meta information for the page (like title, description)	<b>charset:</b> specifies the character encoding used by the document <b>content:</b> sets the value of the document metadata <b>http-equiv:</b> sets a pragma directive [ <i>content-language</i>   <i>content-type</i>   <i>default-style</i>   <i>refresh</i> ] <b>name:</b> set the name of the meta information	<select>	<b>selectable list:</b> a control for selecting amongst a set of options	<b>autofocus:</b> determines if the controls gets focus when the page loads [ <i>autofocus</i> ] <b>disabled:</b> prevent the selection of an item [ <i>disabled</i> ] <b>form:</b> form to associate the select with <b>multiple:</b> allows the selection of multiple items [ <i>multiple</i> ] <b>size:</b> gives the number of options to show to the user
<meter>	<b>meter element:</b> scalar measurement within a known range, or a fractional value	<b>high:</b> specifies the range that is considered to be the "high" part <b>low:</b> specifies the range that is considered to be the "low" part <b>min:</b> specifies the lower boundary <b>max:</b> specifies the upper boundary <b>optimum:</b> specifies the range that is considered to be the "optimum" part <b>value:</b> current location within the range	<small>	<b>small text:</b> small print or other side comments	<b>global attributes**</b>
<nav>	<b>navigation element:</b> section of a page that links to other pages or to parts within the page: a section with navigation links	<b>global attributes**</b>	<source>	<b>source element:</b> allows authors to specify multiple media resources for media elements.	<b>media:</b> gives the intended media type of the media resource <b>src:</b> URL of the media resource <b>type:</b> gives the MIME type of the source
<noscript>	<b>noscript section:</b> represents nothing if scripting is enabled, and represents its children if scripting is disabled	<b>global attributes**</b>	<span>	<b>span:</b> used for an inline element	<b>global attributes**</b>
<object>	<b>embedded object:</b> an external resource, which, depending on the type of the resource, will either be treated as an image, as a nested browsing context, or as an external resource to be processed by a plugin	<b>data:</b> specifies the address of the resource <b>name:</b> valid browsing context name <b>usemap:</b> name of the map to use for the image <b>form:</b> form to associate the object with <b>type:</b> gives the MIME type of the plugin to instantiate <b>height:</b> height of the embedded content in pixels <b>width:</b> width of the embedded content in pixels	<strong>	<b>strong:</b> represents strong importance for its contents	<b>global attributes**</b>
<ol>	<b>ordered list:</b> list of items, where the items have been intentionally ordered	<b>start:</b> the ordinal value of the first list item <b>reversed:</b> indicates that the list is a descending list [ <i>reversed</i> ]	<style>	<b>style definition:</b> allows authors to embed style information in their documents	<b>media:</b> says which media the styles apply to <b>type:</b> gives the MIME type (default: text/css) <b>scoped:</b> indicates that the styles are intended just for the subtree rooted at the style element's parent element [ <i>scoped</i> ]
<optgroup>	<b>option group:</b> a group of option elements with a common label	<b>disabled:</b> disables all options in the group <b>[disabled]</b> <b>label:</b> gives the name of the group, as shown to the user	<sub>	<b>subscript:</b> subscript text	<b>global attributes**</b>
<option>	option element: an option in a select element or as part of a list of suggestions in a datalist element	<b>disabled:</b> prevent any clicks on an option item [ <i>disabled</i> ] <b>label:</b> provides a label for element <b>selected:</b> determines if the option is selected by default [ <i>selected</i> ] <b>value:</b> provides a value for element	<sup>	<b>superscript:</b> superscript text	<b>global attributes**</b>
<output>	<b>output element:</b> the result of a calculation	<b>form:</b> used to explicitly associate the output element with its form owner <b>for:</b> allows an explicit relationship to be made between the result of a calculation and the elements that represent the values that went into the calculation or that influenced the calculation	<table>	<b>table element:</b> represents data with more than one dimension, in the form of a table	<b>global attributes**</b>
<p>	<b>paragraph:</b> creates a paragraph	<b>global attributes**</b>	<tbody>	<b>table body:</b> represents a block of rows that consist of a body of data for a table	<b>global attributes**</b>
<param>	<b>parameter element:</b> defines parameters for plugins invoked by object elements. It does not represent anything on its own	<b>name:</b> gives the name of the parameter. <b>value:</b> gives the value of the parameter.	<td>	<b>table cell:</b> represents a data cell in a table	<b>colspan:</b> sets how many columns a cell will span <b>rowspan:</b> sets how many rows a cell will span <b>headers:</b> space separated list of ids corresponding to the th ids and give header information for the cell
<pre>	<b>preformatted text:</b> represents a block of preformatted text	<b>global attributes**</b>	<textarea>	<b>text area:</b> a multiline plain text edit control for the element's raw value	<b>autofocus:</b> determines if the textarea gets focus when the page loads [ <i>autofocus</i> ] <b>cols:</b> specifies the expected maximum number of characters per line <b>disabled:</b> prevents entry of text [ <i>disabled</i> ] <b>form:</b> form to associate the textarea with <b>readonly:</b> control whether the text can be edited by the user or not [ <i>readonly</i> ] <b>required:</b> will be required to enter a value before submitting the form [ <i>required</i> ] <b>rows:</b> specifies the number of lines to show <b>maxlength:</b> controls the maximum amount of characters which can be entered <b>placeholder:</b> a hint intended to aid the user with data entry <b>wrap:</b> defines how text is wrapped [ <i>soft</i>   <i>hard</i> ]
<progress>	<b>progress element:</b> represents the completion progress of a task.	<b>max:</b> specifies how much work the task requires in total <b>value:</b> specifies how much of the task has been completed	<tfoot>	<b>table footer:</b> the block of rows that consist of the column summaries (footers) for a table	<b>global attributes**</b>
<q>	<b>short quotation:</b> phrasing content quoted from another source	<b>cite:</b> a URL of a page where the quote was taken from	<th>	<b>table header:</b> represents a header cell in a table	<b>colspan:</b> determines how many columns a cell will span <b>rowspan:</b> determines how many rows a cell will span <b>headers:</b> space separated list of ids corresponding to the th ids and give header information for the cell <b>scope:</b> determines where the cell provides its header information [ <i>col</i>   <i>colgroup</i>   <i>row</i>   <i>rowgroup</i> ]
<ruby>	<b>ruby annotations:</b> allows one or more spans of phrasing content to be marked with ruby annotations	<b>global attributes**</b>	<thead>	<b>table header:</b> the block of rows that consist of the column labels (headers) for a table	<b>global attributes**</b>
<rp>	<b>ruby text parentheses:</b> can be used to provide parentheses around a ruby text component of a ruby annotation	<b>global attributes**</b>	<time>	<b>date/time:</b> a precise date and/or a time in the Gregorian calendar	<b>datetime:</b> date/time using the Gregorian calendar
<rt>	<b>ruby text component:</b> marks the ruby text component of a ruby annotation	<b>global attributes**</b>	<title>	<b>title element:</b> sets the title of the document	none
<samp>	<b>sample:</b> sample output from a program or computing system.	<b>global attributes**</b>	<tr>	<b>table row:</b> a row of cells in a table	<b>global attributes**</b>
<script>	<b>script element:</b> allows authors to include dynamic script and data blocks in their documents	<b>async:</b> the script will be executed asynchronously, as soon as it is available [ <i>async</i> ] <b>type:</b> gives the MIME type of the script or format of the data <b>defer:</b> the script is executed when the page has finished parsing [ <i>defer</i> ] <b>src:</b> gives the address of the external script resource to use <b>charset:</b> specifies the character encoding of the external script resource	<ul>	<b>unordered list:</b> a list of items, where the order of the items is not important	<b>global attributes**</b>
<section>	<b>section element:</b> represents a generic document or application section	<b>cite:</b> a URL of a page where the section was taken from	<var>	<b>variable:</b> this could be an actual variable in a mathematical expression or programming context	<b>global attributes**</b>
			<video>	<b>video element:</b> a video or movie	<b>poster:</b> URL of an image file that the user agent can show while no video data is available <b>autobuffer:</b> determines if the audio will be buffered [ <i>autobuffer</i> ] <b>autoplay:</b> determine if the audio will automatically play [ <i>autoplay</i> ] <b>controls:</b> indicates that the author has not provided a scripted controller and would like the user agent to provide its own set of controls [ <i>controls</i> ] <b>loop:</b> sets whether the audio will start once the end is reached [ <i>loop</i> ] <b>src:</b> URL of the audio to play <b>width:</b> width of the video in pixels <b>height:</b> height of the video in pixels