HTML 5

Tag	Info	v	Attributes*	Tag	Info	v	Attributes*	Tag	Info	v	Attributes*
	comment	4 / 5	none	<embed/>	external inter-	5	height src type	<0 >	ordered list	4 / 5	start reversed
	document type	4 / 5	none		active content or plugin		width	<optgroup></optgroup>	option group	4 / 5	disabled label
<a>	hyperlink	4 / 5	href hreflang media ping rel target type	<fieldset></fieldset>	fieldset	4 / 5	disabled form name	<option></option>	option in a drop-down list	4 / 5	disabled label selected value
<abbr></abbr>	abbreviation	4 / 5	global attributes**	<figure></figure>	group of media content, and	5	global attributes**	<output></output>	some types of output	5	form
<acronym></acronym>	acronym	4	-	(feat)	their caption	4			paragraph	4/5	global attributes**
<address></address>	address ele- ment	4 / 5	global attributes**		text font, size, and color	4	-	<param/>	parameter for	4/5	name value
<applet></applet>	applet	4	-	<footer></footer>	footer for a section or page	5	global attributes**	<pre></pre>	an object preformatted	4 / 5	global attributes**
<area/>	area inside an image map	4 / 5	alt coords href hreflang media ping rel shape target	<form></form>	form	4 / 5	action data replace accept accept-charset	<progress></progress>	text progress of a	5	max value
			type				enctype method target		task of any kind		
<article></article>	article	5	global attributes**	<frame/>	sub window	4	-	<q> <ruby></ruby></q>	short quotation ruby annota-	4 / 5 5	cite global attributes**
<aside></aside>	outside the main flow of	5	global attributes**	<frameset></frameset>	set of frames	4	-	<ruby></ruby>	tions	J	giobal attributes ···
<audio></audio>	the narrative sound content	5	autobuffer autoplay	<h1> to <h6></h6></h1>	header 1 to header 6	4 / 5	global attributes**	<rp></rp>	provide paren- theses around a ruby text	5	global attributes**
	bold text	4/5	controls loop src global attributes**	<head></head>	information about the	4/5	none	<rt></rt>	ruby text	5	global attributes**
 <base/>	bold text	4/5	href target	<header></header>	document header for a	5	global attributes**	<s></s>	component strikethrough	4	
	the page links				section or page		-		text		
<basefont/>	Base font for the document	4	-	<hgroup></hgroup>	heading section	5	global attributes**	<samp></samp>	sample com- puter code	4 / 5	global attributes**
<bb></bb>	invoked user agent com-	5	type	<hr/> <html></html>	horizontal rule html document	4/5 4/5	global attributes**	<script></td><td>script</td><td>4 / 5</td><td>async type defer src charset</td></tr><tr><td></td><td>-</td><td></td><td></td><td><i>></td><td>italic text</td><td>4/5</td><td>qlobal attributes**</td><td><section></td><td>section</td><td>5</td><td>cite</td></tr><tr><td><bdo></td><td>direction of text display</td><td>4 / 5</td><td>dir</td><td><iframe></td><td>inline sub</td><td>4/5</td><td>src name sandbox </td><td><select></td><td>selectable list</td><td>4/5</td><td>autofocus data </td></tr><tr><td><big></td><td>big text</td><td>4</td><td>-</td><td></td><td>window (frame)</td><td></td><td>seamless width height</td><td></td><td></td><td></td><td>disabled form multiple name</td></tr><tr><td><blockquote></td><td>long quotation</td><td>4 / 5</td><td>cite</td><td></td><td>image</td><td>4 / 5</td><td>alt src height </td><td><small></td><td>small text</td><td>4 / 5</td><td>global attributes**</td></tr><tr><td><body></td><td>body element</td><td>4 / 5</td><td>global attributes**</td><td>structs</td><td>In such Called</td><td>4 / 5</td><td>ismap usemap width</td><td><source></td><td>media re-</td><td>5</td><td>media src type</td></tr><tr><td></td><td>inserts a single line break</td><td>4 / 5</td><td>global attributes**</td><td><input></td><td>input field</td><td>4 / 5</td><td>accept alt auto- complete autofocus checked disabled </td><td></td><td>sources inline section</td><td>4/5</td><td>global attributes**</td></tr><tr><td><button></td><td>push button</td><td>4 / 5</td><td>autofocus disabled </td><td></td><td></td><td></td><td>form formaction formenctype formme-</td><td><strike></td><td>strikethrough</td><td>4</td><td>-</td></tr><tr><td rowspan=2></td><td rowspan=2></td><td rowspan=2></td><td rowspan=2>form formaction formenctype formme- thod formnovalidate formtarget name type yalua</td><td rowspan=2></td><td rowspan=2></td><td rowspan=2></td><td rowspan=2>thod formnovalidate formtarget height list max maxlength min multiple name </td><td></td><td>text</td><td></td><td></td></tr><tr><td></td><td>strong text</td><td>4/5</td><td>global attributes**</td></tr><tr><td><canvas></td><td>Graphic area</td><td>5</td><td>type value height width</td><td></td><td></td><td></td><td>pattern placeholder readonly required </td><td><style> <sub></td><td>style definition subscripted text</td><td>4/5 4/5</td><td>media type scoped global attributes**</td></tr><tr><td><caption></td><td>table caption</td><td>4/5</td><td>global attributes**</td><td></td><td></td><td></td><td>size src step type value width</td><td><sup></td><td>superscripted</td><td>4/5</td><td>global attributes**</td></tr><tr><td><center></td><td>centered text</td><td>4</td><td>-</td><td><ins></td><td>inserted text</td><td>4 / 5</td><td>cite datetime</td><td></td><td>text</td><td></td><td>5</td></tr><tr><td><cite></td><td>citation</td><td>4 / 5</td><td>global attributes**</td><td><isindex></td><td>single-line input field</td><td>4</td><td>-</td><td></td><td>table</td><td>4/5</td><td>global attributes**</td></tr><tr><td><code></td><td>computer code</td><td>4 / 5</td><td>global attributes**</td><td><kbd></td><td>keyboard text</td><td>4/5</td><td>global attributes**</td><td></td><td>table body</td><td>4/5</td><td>global attributes**</td></tr><tr><td><col></td><td>text attributes for</td><td>4 / 5</td><td>span</td><td><label></td><td>label for a form</td><td>4/5</td><td>-</td><td>></td><td>table cell</td><td>4/5</td><td>colspan rowspan headers autofocus cols </td></tr><tr><td>(and a many a many</td><td>table columns groups of table</td><td>4/5</td><td></td><td></td><td>control</td><td>., -</td><td></td><td><textarea></td><td>text area</td><td>4/5</td><td>disabled form name readonly required </td></tr><tr><td><colgroup></td><td>columns</td><td>4/5</td><td>span</td><td><legend></td><td>fieldset title</td><td>4 / 5</td><td>global attributes**</td><td></td><td></td><td></td><td>rows maxlength placeholder wrap</td></tr><tr><td><command></td><td>command button</td><td>5</td><td>checked default disabled hidden icon</td><td></td><td>list item</td><td>4 / 5</td><td>value</td><td><tfoot></td><td>table footer</td><td>4/5</td><td>global attributes**</td></tr><tr><td></td><td></td><td></td><td> label radiogroup type</td><td><link></td><td>resource reference</td><td>4 / 5</td><td>href rel media hreflang type sizes</td><td>></td><td>table header</td><td>4 / 5</td><td>colspan rowspan scope</td></tr><tr><td><datagrid></td><td>data in a tree, list or tabular</td><td>5</td><td>disabled</td><td><mark></td><td>marked text</td><td>5</td><td>global attributes**</td><td><thead></td><td>table header</td><td>4/5</td><td>global attributes**</td></tr><tr><td><datalist></td><td>dropdown list</td><td>5</td><td>global attributes**</td><td><map></td><td>image map</td><td>4 / 5</td><td></td><td><time></td><td>date/time</td><td>5</td><td>datetime</td></tr><tr><td><dd></td><td>definition</td><td>4/5</td><td>global attributes**</td><td><menu></td><td>menu list</td><td>4/5</td><td>label type</td><td><title></td><td>document title</td><td>4 / 5</td><td>none</td></tr><tr><td>- dala</td><td>description deleted text</td><td>4/5</td><td>site I detetime</td><td><meta></td><td>meta informa- tion</td><td>4 / 5</td><td>charset content http- equiv name</td><td></td><td>table row</td><td>4 / 5</td><td>global attributes**</td></tr><tr><td></td><td>details of an</td><td>4/5 5</td><td>cite datetime</td><td><meter></td><td>measurement</td><td>5</td><td>high low max min </td><td><tt></td><td>teletype text</td><td>4</td><td>-</td></tr><tr><td>Aucturis/</td><td>element</td><td>,</td><td>open</td><td></td><td>within a prede- fined range</td><td></td><td>optimum value</td><td><u></td><td>underlined text</td><td>4</td><td>-</td></tr><tr><td><dialog></td><td>dialog (conversation)</td><td>5</td><td>global attributes**</td><td><nav></td><td>navigation links</td><td>5</td><td>global attributes**</td><td> </td><td>unordered list variable</td><td>4/5 4/5</td><td>global attributes** global attributes**</td></tr><tr><td><dir></td><td>directory list</td><td>4</td><td>-</td><td><noframes></td><td>noframe section</td><td>4</td><td>-</td><td><video></td><td>video</td><td>5</td><td>src poster autobuffer</td></tr><tr><td><div></td><td>section in a document</td><td>4 / 5</td><td>global attributes**</td><td><noscript></td><td>noscript section</td><td>4 / 5</td><td>none</td><td></td><td></td><td></td><td> autoplay loop controls width height</td></tr><tr><td><dfn></td><td>definition term</td><td>4 / 5</td><td>title</td><td><object></td><td>embedded object</td><td>4 / 5</td><td>data height type usemap width object</td><td><xmp></td><td>preformatted text</td><td>4</td><td>-</td></tr><tr><td><di></td><td>definition list</td><td>4 / 5</td><td>global attributes**</td><td colspan=6></td><td></td></tr><tr><td><dt></td><td>definition term</td><td>4 / 5</td><td>global attributes**</td><td colspan=6>* Attributes: Lists attributes specific to that tag. Deprecated (html4 only) attributes are not listed</td></tr><tr><td></td><td>emphasized</td><td>4 / 5</td><td>global attributes**</td><td colspan=6>** Global Attributes: class contenteditable contextmenu dir </td></tr><tr><td></td><td>emphasized text</td><td colspan=5>only) attributes are not listed ** Global attributes ** Global Attributes: class contenteditable contextmenu dir </td></tr></tbody></table></script>			

http://www.veign.com

HTML 5 - extended

Tag	Info	Attributes	Tag	Info	Attributes	
	comment : comments are displayed in code only. Tag contents are not rendered in the browser	none	<button></button>	button: a button page element	autofocus: indicate that a control is to be focused as soon as the page is loaded [autofocus] disabled: prevents the button from being pressed [disabled]	
	document type: defines which specification the docu- ment follows	none			form: used to explicitly associate the button ele- ment with its form owner formaction: URL that specifies a form processing agent	
<a> anchor: used to provide a link to another web resource		href: destination resource of the hyperlink hreflang: gives the language of the linked resource media: describes for which media the target docu- ment was designed ping: gives the URLs of the resources that are interested in being notified if the user follows the hyperlink rel: relationship between the document containing the hyperlink and the destination resource [alternate archives author bookmark contact external feed first help icon index last license next nofollow noreferrer pingback prefetch prev search stylesheet sidebar tag up] target: gives the name of the browsing context that will be used [_blank _parent _self _cop]			formenctype: specifies the content type used to submit the form to the server [application/x-www- form-urlencoded multipart/form-data text/plain] formmethod: which HTTP method will be used to submit the forms data [get post put delete] formnovalidate: indicate whether the form is to be validated during submission [formnovalidate] formtarget: gives the target when the form is submitted [_blank _parent _self _top] name: elements name type: cortols the behavior of the button when it is activated [submit reset button] value: gives the element's value for the purposes of form submission	
<abbr></abbr>	abbreviation : an abbreviation or acronym, optionally with its expansion	type: gives the MIME type of the linked resource global attributes**	<canvas></canvas>	canvas element: a resolution- dependent bitmap canvas, which can be used for rendering graphs, game graphics, or other visual images on the fly	height: height of the canvas in pixels - default is 150 width: width of the canvas in pixels - default is 300	
<address></address>	address element: represents the contact information for its nearest article or body element ancestor	global attributes**	<caption></caption>	table caption: the title of the table that is its parent, if it has a parent and that is a table element.	global attributes**	
<area/>	area : either a hyperlink with some text and a corresponding area on an image map, or a	alt: alternate text for the area cords: coordinates for the clickable area href: destination resource of the hyperlink	<cite> citation: represents the title of global attributes** a work</cite>		global attributes**	
	dead area on an image map	hreflang: gives the language of the linked resource media: describes for which media the target docu- ment was designed ping: gives the URLs of the resources that are interested in being notified if the user follows the hyperlink rel: relationship between the document containing	<code></code>	computer code text: repre- sents 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.	global attributes**	
		the hyperlink and the destination resource [alternate archives author bookmark contact external feed first help icon index last license next nofollow noreferrer pingback prefetch prev search stylesheet sidebar tag up]	<col/>	column : defines the attribute values for one or more columns in a table. Used inside of a table or colgroup	span : number of columns the tag should span	
		<pre>shape: defines the shape of the area [default rect rectangle circ circle poly polygon] target: gives the name of the browsing context that will be used [_blank _parent _self _cop] type: gives the MIME type of the linked resource</pre>	<colgroup></colgroup>	column group : a group of one or more columns in the table that is its parent, if it has a parent and that is a table ele- ment	span : number of columns the tag should span	
<article></article>	article element: a section of a page that consists of a composition that forms an independent part of a docu- ment, page, or site	global attributes**	<command/>	command button: a command that the user can invoke (like radio button or checkbox)	type: Specifies the type of command [checkbox command radio] label: gives the name of the command, as shown to the user icon: a URL to a picture that represents the com-	
<aside> aside element: 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</aside>		global attributes**			mand disabled: prevents the command from being executed [disabled] checked: Determines if the command is checked by default [checked] radiogroup: gives the name of the group of com- mands that will be toggled when the command itself is toggled	
<audio> sound content: represents a sound or audio stream</audio>		autobuffer: determines if the audio will be buffered [autobuffer] autoplay: determine if the audio will automatically			title: gives a hint describing the command, which might be shown to the user to help them	
		play [autoplay] controls: indicates that the author has not provided a scripted controller and would like the user agent to provide its own set of controls [controls]	<datagrid></datagrid>	datagrid element: an interac- tive representation of tree, list,	disabled: defines whether the list is selectable [disabled]	
		is reached [<i>loop</i>] src: URL of the audio to play	<datalist></datalist>	dropdown list : a set of option elements that represent predefined options for other controls	global attributes**	
	bold text : creates text that will be made bold	global attributes**	<dd></dd>	definition description : descrip- tion, definition, or value, part of a term-description group in a	global attributes**	
<base/>	base element: base URL for all the page links	href: URL to use as the base URL for links in the page target: sets the base target for links in the page [_blank _parent _self _top]		description list (dl element), and the discourse, or quote, part in a conversation (dialog element)		
<bb></bb>	browser button: a user agent command that the user can invoke	type: indicates the kind of command [makeapp]		deleted text: represents a removal from the document	cite: a URL used to specify the address of a document that explains the change datetime: used to specify the time and date of the change	
<bdo></bdo>	bdo element : represents explicit text directionality formatting control for its children	dir : direction override [<i>ltr</i> <i>rtl</i>]	<details></details>	details element: represents additional information or controls which the user can obtain on demand	<pre>open: indicates whether the details are to be shown to the user [open]</pre>	
<blockquote></blockquote>	block quote element: a section that is quoted from another source	cite: URL of the origin of the quote	<dialog></dialog>	dialog element : represents a conversation, meeting minutes, a chat transcript, a dialog in a	global attributes**	
<body> body element: main content of the document</body>		global attributes**		screenplay, an instant message log, or some other construct in which different players take		
	break : inserts a single line break	global attributes**	<div></div>	turns document block: creates a	global attributes**	
				block level element with no special meaning		

HTML 5 - extended

Tag	Info	Attributes	Tag	Info	Attributes		
<dfn> <dl></dl></dfn>	definition term: the defining instance of a term definition list: an association	title: the exact value of the term being defined global attributes**	<input/>	input field: a typed data field, usually with a form control to allow the user to edit the data	Attributes are dependant upon input type accept: specified to provide user agents with a hint of what file types the server will be able to accept alt: provides the textual label for the alternative		
Ilist consisting of zero or more name-value groups (a descrip- tion list). Each group must consist of one or more names (dt elements) followed by one or more values (dd elements)					button for users and user agents who cannot use the image autocomplete: determines if the data is considered sensitive and if autocomplete will be used [on off default] autofocus: determines if the input will get focus		
<dt> definition term: the term, or name, part of a term- description group in a descrip- tion list (dl element), and the talker, or speaker, part of a talker-discourse pair in a conversation (dialog element)</dt>		global attributes**			when a page loads [autofocus] checked : determines if the input will be checked by default [checked] disabled : prevents the input from being pressed [disabled] form : used to explicitly associate the button ele- ment with its form owner formaction : URL that specifies a form processing		
	emphasized text: represents stress emphasis of its contents.	global attributes**			agent formenctype: specifies the content type used to submit the form to the server [application/x-www- form.undergoaddd		
<embed/>	embed element: an external (typically non-HTML) applica- tion or interactive content	<pre>src: URL of the resource being embedded type: gives the MIME type of the plugin to instanti- ate height: height of the embedded content in pixels width: width of the embedded content in pixels</pre>			<pre>form-uriencoded</pre>		
<fieldset></fieldset>	fieldset element: a set of form controls grouped under a common name	disabled: controls whether all the form control descendants are disabled [<i>disabled</i>] form: used to explicitly associate the fieldset element with its form owner name: gives the name of the form control			<pre>formtarget: gives the target when the form is submitted [_blank _parent _self _top] height: height of the input in pixels list: used to identify an element that lists prede- fined options suggested to the user max and max: indicate the allowed range of values for the element</pre>		
<figure></figure>	figure element: 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	global attributes**			maxlength: controls the maxlength of the input to a control multiple: indicates whether the user is to be allowed to specify more than one value [multiple] name: elements name pattern: specifies a regular expression against		
<footer></footer>	footer element: represents a footer for the section it applies to	global attributes**			which the control's value is to be checked placeholder : a short hint intended to aid the user with data entry readonly : determines if the control is readonly		
<form> form element: represents a collection of form-associated elements, some of which can represent editable values that can be submitted to a server for processing</form>		accept-charset: gives the character encodings that are to be used for the submission action: URL that specifies a form processing agent autocomplete: determines if form elements will have their autocomplete turned on or off by default [on off] enctype: specifies the content type used to submit the form to the server [application/x-www-form- urlencoded multipart/form-data text/plain] method: which HTTP method will be used to submit the forms data [get post put delete] name: elements name novalidate: indicate whether the form is to be validated during submission [novalidate] target: gives the target when the form is submitted			[readonly] required: determines if the input is required before the form submits [required] size: gives the number of characters that, in a visual rendering, the user agent is to allow the user to see while editing src: URL to an image (image button) step: indicates the granularity that is expected (and required) of the value type: controls the data type (and associated con- trol) of the element [hidden text search tel uf email password datetime date month week time datetime-local number range color checkbox radio file submit image reset button] value: sets the element's value width: width of the input in pixels		
<h1> to <h6></h6></h1>	headers (1-6): represent headings for their sections. elements have a rank given by the number in their name	[_blank _parent _self _top] global attributes**	<ins></ins>	inserted text: an addition to the document	cite: a URL used to specify the address of a docu- ment that explains the change datetime: used to specify the time and date of the change		
<head></head>	head element: contains information about the docu- ment	none	<kbd></kbd>	keyboard text : user input (typically keyboard input, al- though it may also be used to represent other input, such as	global attributes**		
<header></header>	header element : represents a group of introductory or navigational aids	global attributes**	<label></label>	voice commands) Iabel: caption in a user interface	for: specified to indicate a form control with which the caption is to be associated		
<hgroup></hgroup>	heading group : used to group a set of h1-h6 elements when the heading has multiple	global attributes**	<legend></legend>	fieldset title: sets the title of a fieldset element	global attributes**		
	levels, such as subheadings, alternative titles, or taglines			list item: represents a list item of an Ordered (OL) or Unordered list (UL)	value: used in an Ordered List (OL) to set the display value		
<hr/>	horizontal rule: creates a horizontal rule (line)	global attributes**	<link/>	resource link: allows authors to link their document to other resources	href: destination resource of the hyperlink rel: relationship between the document containing		
<html></html>	html document: root of an HTML document.	manifest: a URL to the address of the document's application cache manifest			the hyperlink and the destination resource [alternate archives author bookmark contact external feed first help icon index last license next nofollow noreferrer pingback prefetch prev search stylesheet sidebar tag up] media: describes for which media the target docu-		
<i></i>	italic text: indicates the text is to be rendered with empha- sis	global attributes**					
<iframe></iframe>	inline frame: represents a nested browsing window	src: URL of a page that the nested browsing context is to contain name: elements name sandbox: enables a set of extra restrictions on any content hosted by the iframe [allow-same-origin]			ment was designed hreflang: gives the language of the linked resource type: gives the MIME type of the linked resource sizes: gives the sizes of icons for visual media.		
		allow-forms allow-scripts] seamless: 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 docu- ment [seamless] height: height of the frame in pixels	<mark></mark>	marked text: a run of text in one document marked or high- lighted for reference purposes, due to its relevance in another context.	global attributes**		
	image: represents an image	width: width of the frame in pixels alt: text to display if the image can not	<map> image map: in conjunction with any area element descendants, defines an image map</map>		referenced		
		src: a URL to the image file	<menu></menu>	menu list: a list of commands	label : sets a visible label for the menu type : indicates the kind of menu being declared [<i>context</i> <i>toolbar</i> <i>list</i>]		

HTML 5 - extended

Tag	Info	Attributes				
<meta/>	meta information: sets meta information for the page (like title, description)	<pre>charset: specifies the character encoding used by the document content: sets the value of the document metadata http-equiv: sets a pragma directive [content- language content-type default-style refresh] name: set the name of the meta information</pre>				
<meter></meter>	meter element: scalar meas- urement within a known range, or a fractional value	high: specifies the range that is considered to be the "high" part low: specifies the range that is considered to be the "low" part min: specifies the lower boundary max: specifies the upper boundary optimum: specifies the range that is considered to be the "optimum" part value: current location within the range				
<nav></nav>	navigation element: section of a page that links to other pages or to parts within the page: a section with navigation links	in the page: a				
<noscript></noscript>	noscript section : represents nothing if scripting is enabled, and represents its children if scripting is disabled	global attributes**				
<object></object>	embedded object: 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	ending on urce, will name: valid browsing context name usemps: name of the map to use for the image form: form to associate the object with type: gives the MIME type of the plugin to instanti- ate				
	ordered list : list of items, where the items have been intentionally ordered	<pre>start: the ordinal value of the first list item reversed: indicates that the list is a descending list [reversed]</pre>				
<optgroup></optgroup>	option group: a group of option elements with a common label	disabled : disables all options in the group [disabled] label : gives the name of the group, as shown to the user				
<option></option>	option element: an option in a select element or as part of a list of suggestions in a datalist element	 disabled: prevent any clicks on an option item [disabled] iabel: provides a label for element selected: determines if the option is selected by default [selected] value: provides a value for element 				
<output></output>	output element: the result of a calculation	form: used to explicitly associate the output ele- ment with its form owner for: allows an explicit relationship to be made between the result of a calculation and the elements that represent the values that went into the calcula- tion or that influenced the calculation				
	paragraph: creates a paragraph	global attributes**				
<param/>	parameter element : defines parameters for plugins invoked by object elements. It does not represent anything on its own	name: gives the name of the parameter. value: gives the value of the parameter.				
<pre></pre>	preformatted text : represents a block of preformatted text	global attributes**				
<progress></progress>	progress element: represents the completion progress of a task.	max: specifies how much work the task requires in total value: specifies how much of the task has been completed				
<q></q>	short quotation: phrasing content quoted from another source	cite: a URL of a page where the quote was taken from				
<ruby></ruby>	ruby annotations: allows one or more spans of phrasing content to be marked with ruby annotations	global attributes**				
<rp></rp>	ruby text parentheses : can be used to provide parentheses around a ruby text component of a ruby annotation	global attributes**				
<rt></rt>	ruby text component: marks the ruby text component of a ruby annotation	global attributes**				
<samp></samp>	sample : sample output from a program or computing system.	global attributes**				
<script></td><td>script element: allows authors to include dynamic script and data blocks in their documents</td><td>async: the script will be executed asynchronously, as soon as it is available [async] type: gives the MIME type of the script or format of the data defer: the script is executed when the page has finished parsing [defer] src: gives the address of the external script re- source to use charset: specifies the character encoding of the external script resource</td></tr><tr><td><section></td><td>section element: represents a generic document or application</td><td>cite: a URL of a page where the section was taken from</td></tr></tbody></table></script>						

Tag	Info	Attributes				
<select></select>	selectable list: a control for selecting amongst a set of options	autofocus: determines if the controls gets focus when the page loads [<i>autofocus</i>] disabled: prevent the selection of an item [<i>disabled</i>] form: form to associate the select with multiple: allows the selection of multiple items [<i>multiple</i>] size: gives the number of options to show to the user				
<small></small>	small text: small print or other side comments	global attributes**				
<source/>	source element: allows authors to specify multiple media re- sources for media elements.	media: gives the intended media type of the media resource src: URL of the media resource type: gives the MIME type of the source				
	span: used for an inline element	global attributes**				
	strong: represents strong importance for its contents	global attributes**				
<style></td><td>style definition: allows authors to embed style information in their documents</td><td colspan=5>media: says which media the styles apply to type: gives the MIME type (default: text/css) scoped: indicates that the styles are intended just for the subtree rooted at the style element's parent element [scoped]</td></tr><tr><td><sub></td><td>subscript: subscript text</td><td>global attributes**</td></tr><tr><td><sup></td><td>superscript: superscript text</td><td>global attributes**</td></tr><tr><td></td><td>table element: represents data with more than one dimension, in the form of a table</td><td>global attributes**</td></tr><tr><td></td><td>table body: represents a block of rows that consist of a body of data for a table</td><td>global attributes**</td></tr><tr><td>></td><td>table cell: represents a data cell in a table</td><td>colspan: sets how many columns a cell will span rowspan: sets how many rows a cell will span headers: space separated list of ids corresponding to the th ids and give header information for the cell</td></tr><tr><td><textarea></td><td>text area: a multiline plain text edit control for the element's raw value</td><td>autofocus: determines if the textarea gets focus when the page loads [autofocus] cols: specifies the expected maximum number of characters per line disabled: prevents entry of text [disabled] form: form to associate the textarea with readonly: control whether the text can be edited by the user or not [readonly] required: will be required to enter a value before submitting the form [required] rows: specifies the number of lines to show maxlength: controls the maximum amount of characters which can be entered placeholder: a hint intended to aid the user with data entry wrap: defines how text is wrapped [soft hard]</td></tr><tr><td><tfoot></td><td>table footer: the block of rows that consist of the column summaries (footers) for a table</td><td>global attributes**</td></tr><tr><td>></td><td>table header: represents a header cell in a table</td><td>colspan: determines how many columns a cell will span rowspan: determines how many rows a cell will span headers: space separated list of ids corresponding to the th ids and give header information for the cell scope: determines where the cell provides its header information [col colgroup row rowgroup]</td></tr><tr><td><thead></td><td>table header: the block of rows that consist of the column labels (headers) for a table</td><td>global attributes**</td></tr><tr><td><time></td><td>date/time: a precise date and/ or a time in the Gregorian calendar</td><td>datetime: date/time using the Gregorian calendar</td></tr><tr><td><title></td><td>title element: sets the title of the document</td><td>none</td></tr><tr><td></td><td>table row: a row of cells in a table</td><td>global attributes**</td></tr><tr><td></td><td>unordered list: a list of items, where the order of the items is not important</td><td>global attributes**</td></tr><tr><td><var></td><td>variable: this could be an actual variable in a mathematical expression or programming context</td><td>global attributes**</td></tr><tr><td><video></td><td>video element: a video or movie</td><td>poster: URL of an image file that the user agent can show while no video data is available autobuffer: determines if the audio will be buffered [autoplay: determine if the audio will automatically play [autoplay] controls: indicates that the author has not provided a scripted controller and would like the user agent to provide its own set of controls [controls] loop: sets whether the audio will start once the end is reached [loop] src: URL of the audio to play width: width of the video in pixels height: height of the video in pixels</td></tr></tbody></table></style>						