

CITS3403 Agile Web Development

Topic 2: HTML

Anatomy of a URL



http://www.domain.edu.au:1000/path/to/file?parameters=true#fragment

- The protocol used. Typically http, ftp, https, ...
- The domain name. A domain name server maps this to an IP address
- The port number. Servers have ports 0-65535, but http defaults to port 80.
- The path (route) to the file to execute. The file is typically an html file, but it could also be php, text, pdf.
- The parameters of the request. These are specified as a set of key value pairs.
- The fragment. This anchors to a location in a page.
- There are also hidden parts of the request including the browser name and cookies.

Key Web Technologies



- HTML describes the semantic content of a web page and the logical relationships between content.
- CSS (cascading style sheets, next lecture) describes the style and appearance of a web page.
- Javascript is an interpreted language that runs on the client device. It provides the functionality in a web page.





Hyper Text Markup Language



- HTML was originally defined with as a type of SGML in 1990, by Tim Berners-Lee.
- Original intent of HTML: General layout of documents that could be displayed by a wide variety of computers.
- Along with Cascading Style Sheets and Javascript as the standard web technologies.

Philosophies behind HTML5

- Specifying current browser behaviour to ensure interoperability
 - Clear specifications on error handling
- Not breaking the web (backward compatiability)
- Programmatic rather than theoretic (HTML5 is not XML)
- User > Web Designer > Browser Implementer > Standard Theorists
- Aiming at easier authoring of Web Applications
- One of the key ideas behind the web and is the separation between what sort of information it is, and how it should be displayed

HTML Basic Syntax



- Elements are defined by tags (markers)
 - Tag format: <name> ..content... </name>, or <name/>
 - The container and its content together are called an *element*

```
<!DOCTYPE html>
<html>
<head>
<title>Page Title</title>
</head>
<body>

<h1>My First Heading</h1>
My first paragraph.
</body>
</html>
```

My First Heading

My first paragraph.

HTML Syntax



 If a tag has attributes, they appear between its name and the right bracket of the opening tag

```
- eg. ...
```

Comments:

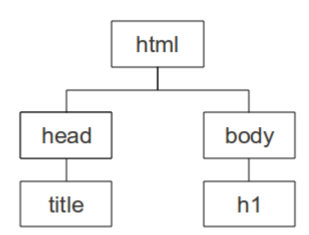
```
<!-- ignore stuff here... -->
```

- Browsers ignore comments, unrecognizable tags, line breaks, multiple spaces, and tabs
- Tags are suggestions to the browser, can be ignored (even if they are recognized by the browser)



HTML Document Structure

- Every HTML5 document should begin with a DOCTYPE declaration: <!DOCTYPE html>
- The whole document must have <html> as its root
- A document consists of a head and a body
- The <title> tag is used to give the document a title, which is normally displayed in the browser's window title bar (at the top of the display)
- Document is a tree of elements
- Visible elements are on <body> branch



Highlighting and Special Characters



- Font Styles and Sizes (can be nested)
 - Boldface
 - Italics <i><</p>
 - Larger <big>
 - Smaller <small>
 - Monospace <tt>
- The <big> sleet <big> in <big> <i> Crete

 </big> completely
 <big> in </big> the street

The sleet in Crete
lies completely in the street

Character	Entity	Meaning
&	&	Ampersand
<	<	Less than
>	>	Greater than
II .	"	Double quote
1	'	Single quote (apostrophe)
<u>1</u> 4	¼	One quarter
$\frac{1}{2}$	½	One half
<u>3</u> 4	¾	Three quarters
0	°	Degree
(space)		Nonbreaking space

The HTML5 Way



Document is a tree of elements

</html>

- No need to have <html>, <head>, and even <body>
 - No need to close elements
 - This is valid HTML5 code

Greetings from your Webmaster!

Images



• Images are inserted into a document with the tag with the src attribute

```
<!DOCTYPE html>
<html>
<body>
<h2>Spectacular Mountain</h2>
<img src="pic_mountain.jpg" alt="Mountain View"
style="width:304px;height:228px;">
</body>
</html>
```

Spectacular Mountain



Hypertext Links



- Hypertext is the essence of the Web!
- A link is specified with the href (hypertext reference) attribute of <a> (the anchor tag)
 - The content of <a> is the visual link in the document
 - Note: Relative addressing of targets is often easier to maintain and more portable than absolute addressing
 - You can link to elements in the same document, use an id attribute:
 - <H2 id="Link">Link to me!</H2>
 - linking...
 - The href can be any file, not just html.

Hypertext Links



```
<html>
<head> <title> Links </title>
 </head>
  <body>
   <h1> Aidan's Airplanes
  </h1>
   <h2> The best in used
  airplanes </h2>
   <h3> "We've got them by the
  hangarful" </h3>
   <h2> Special of the month
  </h2>
   >
     1960 Cessna 210 <br />
     <a href = "C210data.html">
        Information on the
  Cessna 210
     </a>
   </body>
</html>
```

Aidan's Airplanes

The best in used airplanes

"We've got them by the hangarful"

Special of the month

1960 Cessna 210 Information on the Cessna 210

1960 Cessna 210 Information

577 hours since major engine overhaul 622 hours since prop overhaul



Buy this fine airplane today at a remarkably low price Call 999-555-1111 today!

Lists



- Unordered lists
 - The list is the content of the tag
 - List elements are the content of the tag
 - − Use <○1> for ordered lists
 - type attribute can change from numbers to letters etc.

```
<h3> Some Common Single-Engine Aircraft </h3>

    Cessna Skyhawk 
    Beechcraft Bonanza 
    Piper Cherokee
```

Some Common Single-Engine Aircraft Cessna Skyhawk Beechcraft Bonanza Piper Cherokee

WESTERN AUSTRALIA

Tables

- A table is a matrix of cells, each possibly having content
 - The cells can include almost any element
 - Some cells have row or column labels and some have data
 - A table is specified as the content of a tag
 - A border attribute in the tag specifies a border between the cells
 - The border attribute can be set to a number, which will be the border width
 - Without the border attribute, the table will have no lines
 - Tables are given titles with the <caption> tag, which can immediately follow
 - Each row of a table is specified as the content of a
 tag
 - The row headings are specified as the content of a tag
 - The contents of a data cell is specified as the content of a tag

Tables (continued)



```
<!DOCTYPE html>
<html>
<body>
Firstname Lastname Age
Jill Smith 50
Eve Jackson 94
John Doe 80
</body>
</html>
```

Firstname	Lastname	Age
Jill	Smith	50
Eve	Jackson	94
John	Doe	80

•The cellspacing attribute of is used to specify the distance between cells in a table

The cellpadding attribute of is used to specify the spacing between the content of a cell and the inner walls of the cell





Tables have frequently been used to layout a webpage.

Why is this not a great idea?

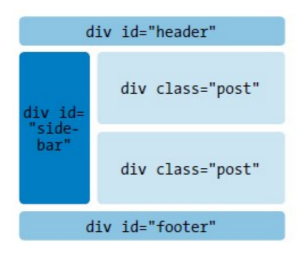
Colorado is a state of contrasts. The eastern half is a mostly treeless prairie. On the prairie, trees grow only in the Platte and Arkansas river valleys, with a few found along some other small streams. The forested Rocky Mountains rise abruptly from the high plains about midway from east to west and cover most of the western half of the state. There are 54 mountains in Colorado that top 14,000 feet.

South Dakota is somewhat similar to Colorado in that it is a mostly treeless prairie in the east, but has a range of forested mountains in the west. But in South Dakota, the mountains, named the Black Hills, he only in the far western part of the state and rise to only a little over 7500 feet. However, they are still the highest mountains east of the Rockies in the U.S. The famous Mount Rushmore is nestled in the middle of the Black.

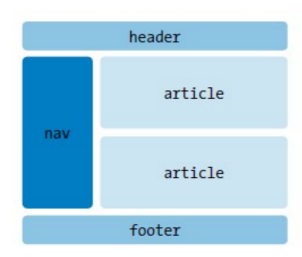
Typical Layout in HTML or XHTML



- Layout in XHTML created named div(isions) and applied styles to them
- HTML5 has named structural elements.



Layout in (X)HTML

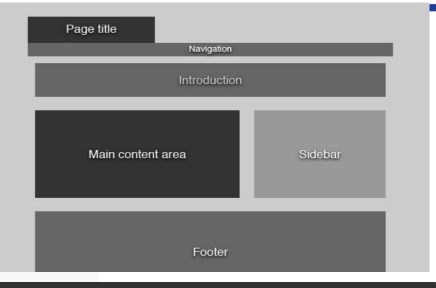


Layout in HTML5

Layout in HTML5



```
1.
      <!doctype html>
 2.
      <html>
 3.
      <head>
          <title>Page title</title>
 4.
 5.
      </head>
 6.
      <body>
          <header>
7.
 8.
              <h1>Page title</h1>
9.
          </header>
10.
          <nav>
11.
              <!-- Navigation -->
12.
          </nav>
          <section id="intro">
13.
14.
              <!-- Introduction -->
15.
          </section>
16.
          <section>
              <!-- Main content area -->
17.
18.
          </section>
19.
          <aside>
              <!-- Sidebar -->
20.
21.
          </aside>
22.
          <footer>
              <!-- Footer -->
23.
24.
          </footer>
25.
26.
      </body>
27.
      </html>
```





The new structural elements



- <header>
 The header element contains introductory information to a section or page.
- <nav>
 The nav element is reserved for a section of a document that contains links to other pages or links to sections of the same page.
- <section>
 The section element represents a generic document or application section.
 It acts much the same way a <div> does by separating off a portion of the document.
- <article>

 The article element represents a portion of a page which can stand alone such as: a blog post or a forum entry.
- <aside>
 <aside, represents content related to the main area of the document. Usually expressed in sidebars that contain elements like related posts, tag clouds.
- footer>
 The footer element is for marking up the footer of, not only the current page, but each section contained in the page.

HTML5 Elements



- <header>
 The header element contains introductory information to a section or page.
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Forms

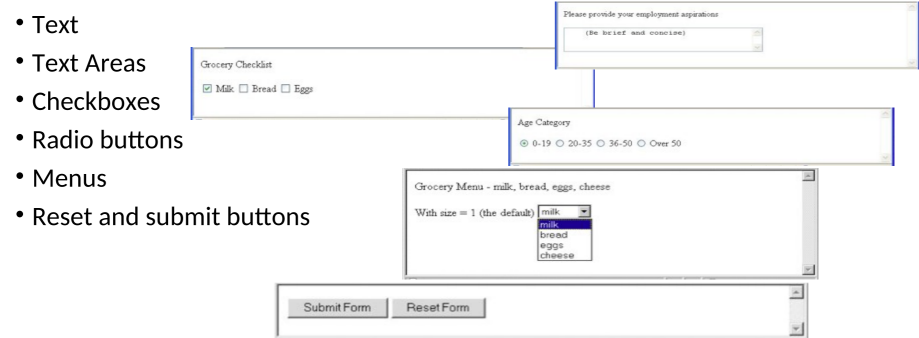


- A form is the usual way to get information from a browser to a server
- XHTML has tags to create a collection of objects that implement this information gathering
 - The objects are called widgets (e.g., radio buttons and checkboxes)
- When the Submit button of a form is clicked, the form's values are sent to the server
- All of the widgets, or components of a form are defined in the content of a <form> tag
 - The only required attribute of <form> is action, which specifies the URL
 of the application that is to be called when the Submit button is clicked
 - action =
 - "http://www.cs.ucp.edu/cgi-bin/survey.pl"
 - » If the form has no action, the value of action is the empty string



Forms (continued)

- The method attribute of <form> specifies one of the two possible techniques of transferring the form data to the server, get and post
 - -you might recognise these in the topic on *protocols*..
- Widgets
 - -Many are created with the <input> tag
 - "The type attribute of <input> specifies the kind of widget being created



Form actions



Forms have an *action* attribute which is the script that is executed when the form is submitted.

Named fields are *post*ed to the script.

```
<!DOCTYPE html>
<html>
<body>
<form action="/action_page.php">
  <fieldset>
    <legend>Personal information:</legend>
    First name: <br>
    <input type="text" name="firstname" value="Mickey">
    <br>
    Last name: <br>
    <input type="text" name="lastname" value="Mouse">
    <br><br><br>>
    <input type="submit" value="Submit">
  </fieldset>
</form>
</body>
</html>
```

Personal informa	atio
First name:	
Mickey	
Last name:	
Mouse	

Forms (continued)



- Text
 - Creates a horizontal box for text input
- Checkboxes to collect multiple choice input
 - Every checkbox requires a value attribute, which is the widget's value in the form data when the checkbox is 'checked'"
- Radio Buttons collections of checkboxes in which only one button can be 'checked' at a time
 - Every button in a radio button group MUST have the same name
- Menus created with <select> tags
 - There are two kinds of menus, those that behave like checkboxes and those that behave like radio buttons (the default)
 - Menus that behave like checkboxes are specified by including the multiple attribute, which must be set to "multiple"
- Text areas created with <textarea>
 - Usually include the rows and cols attributes to specify the size of the text area



Forms (continued)

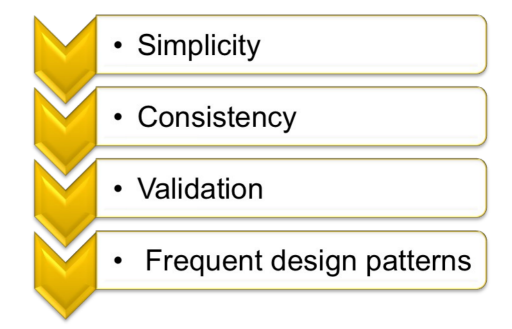
- Reset and Submit buttons
 - Both are created with <input>
- <input type = "reset" value = "Reset Form">
- <input type = "submit" value = "Submit Form">
- Submit has two actions:
 - 1. Encode the data of the form
 - 2. Request that the server execute the server-resident program specified as the value of the action attribute of <form>
 - A Submit button is required in every form



HTML5 Forms



- New Attributes
 - placeholder
 - autocomplete (on, off)
 - required
 - autofocus
- New form controls
 - datalist
- New input types
 - search
 - Contacts (email, url, tel)
 - Slider: range
 - Spinner: number
 - Data/time: date, datetime, datetime-local, month, week



HTML5 Forms - Summary



type="text" type="submit" <textarea>

type="radio" type="reset" <fieldset>

type="check" type="file" <select> <option>

type="email"

type="tel"

type="url"

type="date"

type="search"

type="range"

type="number"

type="color"



type="date | datetime | datetime-local | week | month" < output>



The HTML 5 Way

 The Mobile Safari changes on-screen keyboard according to different contact input types:



HTML 5 Forms: Dates and times



- One of the most popular JavaScript widgets is the calendar picker.
- These calendar widgets all do the same thing, but you'll find that they're implemented slightly differently on each site. A native calendar widget would smooth away the inconsistencies and reduce cognitive load during the date-picking process.
- HTML5 introduces a raft of input types specifically for dates and times
 - date is for a year, month, and day.
 - datetime is for a year, month, and day in combination with hours, minutes, and seconds and time zone information.
 - datetime-local is the same but without the time zone information.
 - time is for hours, minutes, and seconds.
 - month is for a year and a month but without a day.



HTML 5 Forms: Dates and times

 All of these input types will record timestamps with some subset of the standardized format YYYY-MM-DDThh:mm:ss.Z (Y is year, M is month, D is day, h is hour, m is minute, s is second, and Z is timezone). Take, for example, the date and time at which World War One ended, 11:11am on November 11th, 1918:

- date: 1918-11-11

- datetime: 1918-11-11T11:11:00+01

- datetime-local: 1918-11-11T11:11:00

- time: 11:11:00

month: 1918-11

• There is no year input type, although there is a week input type that takes a number between 1 and 53 in combination with a year.

HTML 5 Forms – Build-in Validation



- Native validation without scripting.
- HTML5 browsers support basic validation on email, url and tel input types.
- HTML5 has made it even more friendly for web authoring
 - The pattern attribute that allows you to use regular expression to specify required format
 - For example:

```
<input id="phone" name="phone" pattern="\d{8}" type="tel">
```



The form output element

Represent the results of some calculation

```
<form oninput="result.value=parseInt(a.value)+parseInt(b.value)">
0<input type="range" name="b" value="50" />100 +
<input type="number" name="a" value="10" /> =
<output name="result"></output>
</form>
```

```
<!DOCTYPE html>
<html>
<html>
<body>

Write something in the text field to trigger a function.
<input type="text" id="myInput" oninput="myFunction()">

<script>
function myFunction() {
    var x = document.getElementById("myInput").value;
    document.getElementById("demo").innerHTML = "You wrote: " + x;
}
</body>
</body>
</html>
```

Write something	in	the	text	field	to	trigger	a	function
-----------------	----	-----	------	-------	----	---------	---	----------

ahsvf

You wrote: ahsvf

The <time> element



Encode time and date in formats that are both Machine and Human readable

```
<time datetime=2011-8-12> 12 August 2011</time>
<time datetime=2011-8-12> 12 <sup>th</sup> August Last Year</time>
<time datetime=2012-8-12>UWA Expo 2012</time>
<time datetime=2012-8-12T14:00Z>2PM on UWA Expo 2012</time>
<time datetime=20:00> 8PM</time>
```

- Previously, you could only mark up precise dates, which could be a problem (e.g. historians)
 - 13 November 1905 could be expressed in HTML but not November 1905
 <time datetime="1905-11-13">
- Now, "fuzzy dates" are possible:

```
<time datetime="1905"> means the year 1905
<time datetime="1905-11"> means November 1905
<time datetime="11-13"> means 13 November (any year)
<time datetime="1905-W21"> means week 21 of 1905
```

The <time> element - Durations



- In HTML5 <time>, you can represent durations, with the prefix "P" for "period".
 - The datetime attribute value: "D" for days, "H" for hours, "M" for minutes and "S" for seconds.
- You can separate them with spaces (but you don't have to).
 - <time datetime="P4D"> is a duration of 4 days, same as
 - <time datetime="P 4 D">
- Using a "T" after the "P" marker allows you to be more precise:
 - <time datetime="PT23H 9M 2.345S"> is a duration of 23 hours, 9 minutes and 2.345 seconds.
- The pubdate attribute is a boolean to indicate when a page is published

<ins>

<keygen>

<kbd>

<label>

<legend>

<

k>

<map>

<menu>

<meta>

<meter>

<nav>

<noframes>

<noscript>

<optgroup>

<option>

<param>

cprogress>

<q>

<rp> <rt>

<ruby>

<output>

>

<object>

<mark>

Defines inserted text

Defines a generated key in a form

autofocus, challenge, disabled, form,

href, hreflang, media, rel, sizes, type

charset, content, http-equiv, name Defines measurement within a predefined

high, low, max, min, optimum, value

Used to display text for browsers that do

data, form, height, name, type,

Defines an option in a drop-down list

disabled, label, selected, value Defines some types of output

Defines a parameter for an object

Defines progress of a task of any kind

Used in ruby annotations to define what to show browsers that to not support the ruby

Defines explanation to ruby annotations

Defines ruby annotations

Used to define strikethrough text.

cite, datetime

keytype, name

for, form

value

name

label, type Defines meta information

Defines keyboard text Defines an inline sub window

> Defines a title in a fieldset Defines a list item

Defines a resource reference

Defines an image map

Defines marked text Defines a menu list

Defines navigation links

Defines a noscript section Defines an embedded object

not handle frames

usemap, width Defines an ordered list

reversed, start Defines an option group

label, disabled

for, form, name Defines a paragraph

name, value Defines preformatted text

max, value Defines a short quotation

Defines sample computer code	<samp></samp>
Defines a definition list async, type charset defer, sro	<script></td></tr><tr><td>Defines a section</td><td><section></td></tr><tr><td>Defines a selectable list</td><td></td></tr><tr><td>autofocus, disabled, form, multiple name, size</td><td><select></td></tr><tr><td>Defines small text</td><td><small></td></tr><tr><td>Defines media resources media, src, type</td><td><source></td></tr><tr><td>Defines a section in a document</td><td></td></tr><tr><td>Defines strong text</td><td></td></tr><tr><td>Defines a style definition</td><td></td></tr><tr><td>type, media, scoped</td><td><style></td></tr><tr><td>Defines sub/super-scripted text</td><td><sub>, <sup></td></tr><tr><td>Defines a table</td><td></td></tr><tr><td>summary</td><td></td></tr><tr><td>Defines a table body</td><td></td></tr><tr><td>summary</td><td>< toody></td></tr><tr><td>Defines a table cel</td><td>></td></tr><tr><td>colspan, headers, rowspan</td><td></td></tr><tr><td>Defines a text area autofocus, cols, disabled, form maxlength, name, placeholder readonly, readonly, required, rows wrap</td><td><textarea></td></tr><tr><td>Defines a table footer / head</td><td><tfoot>, <thead></td></tr><tr><td>Defines a table header</td><td>></td></tr><tr><td>colspan, headers, rowspan, scope</td><td><ui></td></tr><tr><td>Defines a date/tim datetime</td><td><time></td></tr><tr><td>Defines the document title</td><td><title></td></tr><tr><td>Defines a table rou datetime</td><td></td></tr><tr><td>Used to define teletype text</td><td><tt></td></tr><tr><td>Used to define underlined text</td><td><u></td></tr><tr><td>Defines an unordered lis</td><td></td></tr><tr><td>Defines a variable</td><td><var></td></tr><tr><td>-</td><td></td></tr><tr><td>Defines a video autobuffer, autoplay, controls height, loop, src, width</td><td><video></td></tr></tbody></table></script>

HTM	IL5	TAG	CHEAT	SHEET
	Cr	eated b	ov Website	Setup.ora

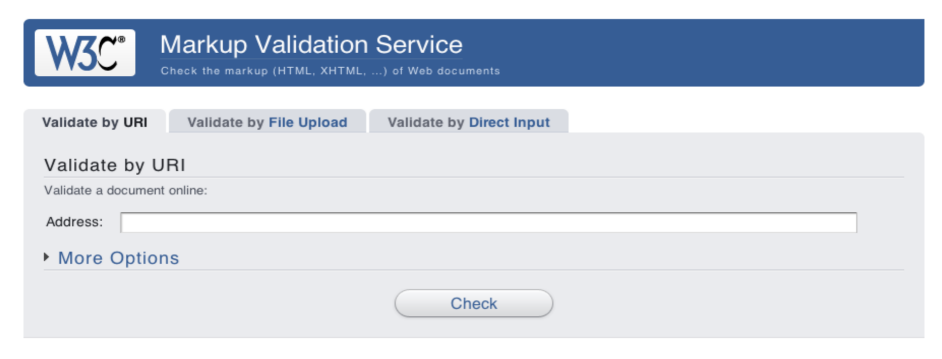
<datalist></datalist>	Defines a dropdown lis
<dd>></dd>	Defines a definition description
	Defines deleted tex cite, datetime
<details></details>	Defines details of an elemen oper
<dialog></dialog>	Defines a dialog (conversation
<dfn></dfn>	Defines a definition tern
<dir></dir>	Used to define a directory lis
<div></div>	Defines a section in a documen
<dl></dl>	Defines a definition lis
<dt></dt>	Defines a definition tern
	Defines emphasized tex
<embed/>	Defines external interactive content of plugir
	height, src, type, width
<fieldset></fieldset>	Defines a fieldset
	disabled, form, name
<figure></figure>	Defines a group of media content, and their caption
	Used to define font face, font size, and fon color of tex
<footer></footer>	Defines a footer for a section or page
<form></form>	Defines a form accept-charset, action, autocomplete enctype, method, name, novalidate targe
<frame/>	Used to define one particular windou (frame) within a framese
<frameset></frameset>	Used to define a frameset, which organized multiple windows (frames
<h1> to <h6></h6></h1>	Defines header 1 to header 6
<head></head>	Defines information about the documen
<header></header>	Defines a header for a section or page
<hgroup></hgroup>	Defines information about a section in a documen
	Defines a horizontal rule
<hr/>	
<hr/>	•
	manifest, xmlns
<html></html>	manifest, xmlns Defines italic tex
<html></html>	manifest, xmlns Defines italic tex Defines an inline sub windou height, name, sandbox, seamless, src
<html> <i>></i></html>	Defines an html documen manifest, xmlns Defines italic tex Defines an inline sub windou height, name, sandbox, seamless, src widtl Defines an image alt, src, height, ismap, usemap, widtl

	HTML 5 NEW TAG
TAG NO	OT SUPPORTED IN HTML 5
	Define a comment
	Defines the document type
<a>>	Defines a hyperlink href, hreflang, media, ping , rel, target, type
<abbr></abbr>	Defines an abbreviation
<aeronym></aeronym>	Used to define an embedded acronyms
<address></address>	Defines an address element
<applet></applet>	Used to define an embedded applet
<area/>	Defines an area inside an image map alt, coords, href, hreflang, media, ping, rel, shape, target, type
<pre><article></article></pre>	Defines an article
- varticle>	cite, pubdate
<aside></aside>	Defines content aside from the page content
<audio></audio>	Defines sound content
	autobuffer, autoplay, controls, src
	Defines bold text
<base/>	Defines a base URL for all the links in a page href, target
<basefont/>	Used to define a default font-color, font- size, or font-family for all the document
<bdo></bdo>	Defines the direction of text display dir
 dig>	Used to make text bigger
 	Defines a long quotation cite
<body></body>	Defines the body element
	Inserts a single line break
	Defines a push button
<button></button>	autofocus, disabled, form, formaction, formenctype, formnethod, formnovalidate, formtarget, name, type, value
<pre><canvas></canvas></pre>	Defines graphics height, width
<caption></caption>	Defines a table caption
<center></center>	Used to center align text and content
<cite></cite>	Defines a citation
<code></code>	Defines computer code text autobuffer, autoplay, controls, src
<col/>	Defines attributes for table columns
<colgroup></colgroup>	Defines groups of table columns
	span Defines a command button
<command/>	checked, disabled, icon, label,

radiogram type

Validation





This validator checks the <u>markup validity</u> of Web documents in HTML, XHTML, SMIL, MathML, etc. If you wish to validate specific content such as <u>RSS/Atom feeds</u> or <u>CSS stylesheets</u> or to <u>find broken links</u>, there are <u>other validators and tools</u> available.

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