Basic Tags
<html> </html>
- Creates an HTML document
<head> </head>
- Sets off the title & other info that isn’t displayed
<body> </body>
- Sets off the visible portion of the document
<title> </title>
- Puts name of the document in the title bar; when bookmarking pages, this is what is bookmarked

Body attributes
<body bgcolor=?>
- Sets background color, using name or hex value
<body text=?>
- Sets text color, using name or hex value
<body link=?>
- Sets color of links, using name or hex value
<body vlink=?>
- Sets color of visited links, using name or hex value
<body alink=?>
- Sets color of active links (while mouse-clicking)

Text Tags
<pre> </pre>
- Creates preformatted text
<h1> </h1> --> <h6> </h6>
- Creates headlines -- H1=largest, H6=smallest
<b> </b>
- Creates bold text (should use <strong> instead)
<i> </i>
- Creates italicized text (should use <em> instead)
<tt> </tt>
- Creates typewriter-style text
<code> </code>
- Used to define source code, usually monospace
<cite> </cite>
- Creates a citation, usually italic
<address> </address>
- Creates address section, usually processed in italics
<em> </em>
- Emphasizes a word (usually italics)
<bdo> </bdo>
- Emphasizes a word (usually bold)
<font size=?> </font>
- Sets size of font - 1 to 7 (should use CSS instead)
<font color=?> </font>
- Sets font color (should use CSS instead)
<font face=?> </font>
- Defines the font used (should use CSS instead)

Formatting
<p> </p>
- Creates a new paragraph
<p align=?> </p>
- Aligns a paragraph left, right, or center
<br />
- Inserts a line break (carriage return)
<blockquote> </blockquote>
- Indents text from both sides
<div align=?> </div>
- Sometimes used to format large blocks of HTML (align=left/right/center); also used for stylesheets

Lists
<ul type=?> </ul>
- Creates an unordered list (type=disc/square/circle)
<ol type=? start=?> </ol>
- Creates an ordered list (type=1/i/I/A; start=xx, where xx is a counting number)
<li> </li>
- Precedes each list item
<dl> </dl>
- Creates a definition list
<dt>
- Precedes each definition term
<dd>
- Precedes each definition

Graphical elements
<hr />
- Inserts a horizontal rule
<hr size=?>
- Sets size (height) of horizontal rule
<hr width=?>
- Sets width of rule (as a % or absolute pixel length)
<hr noshade>
- Creates a horizontal rule without a shadow
<img src=URL" />
- Adds image; it is a separate file located at the URL
<img src=URL" align=?>
- Aligns an image left/right/center/bottom/top/middle
<img src=URL" border=?>
- Sets size of border surrounding image
<img src=URL" height=?>
- Sets height of image, in pixels
<img src=URL" width=?>
- Sets width of image, in pixels
<img src=URL" alt=?>
- Sets the alternate text for browsers that can’t process images (required by the ADA)

Links
<a href=URL">clickable text</a>
- Creates a hyperlink to a Uniform Resource Locator
<a href="mailto:EMAIL_ADDRESS">clickable text</a>
- Creates a hyperlink to an email address
<a name=NAME>
- Creates a target location within a document
<a href="#NAME">clickable text</a>
- Creates a link to that target location
Forms

<form> </form>

Defines a form

<select multiple name=? size=?> </select>

 Creates a scrolling menu. Size sets the number of menu items visible before user needs to scroll.

<select name=?> </select>

 Creates a pulldown menu

<option>

Sets off each menu item

<textarea name=? cols="x" rows="y"> </textarea>

 Creates a text box area. Columns set the width; rows set the height.

<input type="checkbox" name=? value=?>

 Creates a checkbox.

<input type="checkbox" name=? value=? checked>

 Creates a checkbox which is pre-checked.

<input type="radio" name=? value=?>

 Creates a radio button.

<input type="radio" name=? value=? checked>

 Creates a radio button which is pre-checked.

<input type="text" name=? size=?>

 Creates a one-line text area. Size sets length, in characters.

<input type="submit" value=?>

 Creates a submit button. Value sets the text in the submit button.

<input type="image" name=? src=? border=? alt=?>

 Creates a submit button using an image.

<input type="reset">

 Creates a reset button

Table attributes

<table border=?>

Sets the width of the border around table cells

<table cellspacing=?

Sets amount of space between table cells

<table cellpadding=?

Sets amount of space between a cell's border and its contents

<table width=?

Sets width of the table in pixels or as a percentage

<tr align=?>

Sets alignment for cells within the row (left/center/right)

<td align=?>

Sets alignment for cells (left/center/right)

<tr valign=?

Sets vertical alignment for cells within the row (top/middle/bottom)

<td valign=?

Sets vertical alignment for cell (top/middle/bottom)

<td rowspan=?

Sets number of rows a cell should span (default=1)

<td colspan=?

Sets number of columns a cell should span

<td nowrap>

Prevents lines within a cell from being broken to fit

Frames

<frameset> </frameset>

Creates and defines frames

<frameset rows="x,y">

Defines the rows within a frameset, using number in pixel length or percentage of width (x=first document, y=second document)

<frameset cols="x,y">

Defines the columns within a frameset, using number in pixel length or percentage of width

<frame>

Defines a region within a frameset

<noframes> </noframes>

Defines what will appear on browsers that don't support frames

<frame src="URL">

Specifies which HTML document is displayed

<frame name="name">

Names the region so it may be targeted by other frames

<frame marginwidth=?

Defines the left and right margins for the frame; must be equal to or greater than 1

<frame marginheight=?

Defines the top and bottom margins for the frame; must be equal to or greater than 1

<frame scrolling=?

Sets whether the frame has a scrollbar (yes/no/auto)

<frame noresize>

Prevents the user from resizing a frame