Supported HTML Tags and Attributes

1. Document Tags

```
<html>...</html>
<head>...</head>
<style>...</style>
<base>
 href=base
<title>...</title>
<body>...</body>
 background=bitmap
 text=<u>color</u>
 bgcolor=color
 link=color
 vlink=<u>color</u>
 olink=color
 marginwidth=n
 marginheight=n
 bgproperties=fixed
 topmargin=n
 leftmargin=n
```

2. Physical Phrase Markup Tags

```
<b>...</b>
<i>...</i>
<u>...</u>
<tt>...</tt>
<s>...</s>
<font>...</font>
    size=n (n=1..7) or size=+-n (incremental change)
    color=color
    face=facename
<sub>...</sub>
<sup>...</sup>
<big>...</big>
<small>...</small>
<strike>...</strike>
<nobr>...</nobr>
```

3. Logical Phrase Markup Tags

```
<em>...</em>
<strong>...</strong>
<cite>...</cite>
<var>...</var>
<code>...</code>
<kbd>...</kbd>
<samp>...</samp>
```

4. Block Tags

```
...()
    align=left|center|right|justify
<address>...</address>
<blockquote>...</blockquote>
...
<center>...</center>
<div>...</div>
    align=left|center|right|justify
```

5. Lists

```
...
start=value
type=1|a|a|i|i
...
plain
type=plain|none
<dir>...</dir>
<menu>...</menu>
...
value=n
```

6. Description List

```
<dl>...</dl>
<dd>...</dd>
<dd>...</dd>
```

7. Tables

```
...
 border or border=n
 align=left|center|right
 cellspacing=value
 cellpadding=value
 width=n|n\%
 background=image
 bgcolor=color
 bordercolor=color
 bordercolorlight=color
 bordercolordark=color
 hspace=n
 vspace=n
 height=n|n%
<colgroup>...</colgroup>
 valign=top|center|bottom
 align=left|center|right
 width=n|n%
<col>
 valign=top|center|bottom
 align=left|center|right
 width=n|n%
 span=n
<caption>...</caption>
 align=top|bottom
...
 valign=top|center|bottom
 align=left|center|right
 bgcolor=color
 height=n
..., ...
 rowspan=n
 colspan=n
 width=n|n%
 height=n
 valign=top|center|bottom
 align=left|center|right
 bgcolor=color
 nowrap
<thead><tfoot>
```

8. Forms

```
<form>...</form>
 method=post|get
 action=url
<input>...</input>
 type=text|password|submit|reset|radio|checkbox|hidden|image|button|file
 name=string
 value=string
 size=chars
                (text, password)
 maxlength=chars (text, password)
               (radio, checkbox)
 checked
 onclick=string (button, radio, checkbox, edit)
 tabindex=n
 disable
<select>...</select>
 name=string
 multiple
 size=lines
 onclick
 <option>...(</option>)
   selected
   value=string
 tabindex=n
 disable
<textarea>...</textarea>
 name=string
 rows=n
 cols=n
 wrap=off|soft|hard
 onclick
 tabindex=n
 disable
<option>...</option>
```

9. Character Level Elements

```
<br/>
<br/>
clear=left|right
<wbr>
<img>
<br/>
src=image
alt=string
align=top|middle|bottom|left|right
border=n
width=n,n%
```

```
height=n,n%
transp (non-standard, lower left pixel defines transparent color
imagemap
usemap=url (local url only)
hspace=n
vspace=n
active
```

10. Anchors

```
<a>...</a>
href=url
name=string
tabindex=n
```

11. Client Side Image Maps

```
<map>...</map>
name=string
<area>
shape=rect|circ|circle|poly|polygon
coords="n1, n2, ...., nn"
href=url
nohref
title=title
```

12. Miscellaneous

```
<hn>...</hn> n = 1..6
  align=left|center|right
<hr>
    size=n
    width=n|n%
    color=color
    align=left|center|right
    noshade
<basefont>
    size=n (n=1..7) or size=+-n (incremental change)
<bgsound>
    src=filename
    loop=n
<span>
    style
```

13. Color Syntax

Color information may consist of a hexadecimal red, green, and blue value such as FF8000 or be one of the following identifiers:

Black, Maroon, Green, Olive, Navy, Purple, Teal, Gray, Silver, Red, Lime, Yellow, Blue, Fuchsia, Aqua, white, Aliceblue, Antiquewhite, Aquamarine, Azure, Beige, Bisque, Blanchedalmond, Blueviolet, Brown, Burlywood, Cadetblue, Chartreuse, Chocolate, Coral, Cornflowerblue, Cornsilk, Crimson, Cyan, Darkblue, Darkcyan, Darkgoldenrod, Darkgray, Darkgreen, Darkkhaki, Darkmagenta, Darkolivegreen, Darkorange, Darkorchid, Darkred, Darksalmon, Darkseagreen, Darkslateblue, Darkslategray, Darkturquoise, Darkviolet, Deeppink, Deepskyblue, Dimgray, Dodgerblue, Firebrick, Floralwhite, Forestgreen, Gainsboro, Ghostwhite, Gold, Goldenrod, Greenyellow, Honeydew, Hotpink, Indianred, Indigo, Ivory, Khaki, Lavender, Lavenderblush, Lawngreen, Lemonchiffon, Lightblue, Lightcoral, Lightcyan, Lightgoldenrodyellow, Lightgreen, Lightgrey, Lightpink, Lightsalmon, Lightseagreen, Lightskyblue, Lightslategray, Lightsteelblue, Lightyellow, Limegreen, Linen, Magenta, Mediumaquamarine, Mediumblue, Mediumorchid, Mediumpurple, Mediumseagreen, Mediumslateblue, Mediumspringgreen, Mediumturquoise, Mediumvioletred, Midnightblue, Mintcream, Mistyrose, Moccasin, Navajowhite, Oldlace, Olivedrab, Orange, Orangered, Orchid, Palegoldenrod, Palegreen, Paleturquoise, Palevioletred, Papayawhip, Peachpuff, Peru, Pink, Plum, Powderblue, Rosybrown, Royalblue, Saddlebrown, Salmon, Sandybrown, Seagreen, Seashell, Sienna, Skyblue, Slateblue, Slategray, Snow, Springgreen, Steelblue, Tan, Thistle, Tomato, Turquoise, Violet, Wheat, Whitesmoke, Yellowgreen, background, activecaption, inactivecaption, menu, window, windowframe, menutext, windowtext, captiontext, activeborder, inactiveborder, appworkSpace, highlight, hightlighttext, buttonface, buttonshadow, graytext, buttontext, inactivecaptiontext, buttonhighlight, threeddarkshadow, threedlightshadow, infotext, infobackground, scrollbar, threedface, threedhighlight, threedshadow.

14. Non-Standard

<page>

the <page> tag causes printing to end on the current page and a new page started. it has no effect on the displayed document.

note: the <page> tag does not work correctly in documents which use css absolute positioning. use the css page-break properties instead.

- <!--#header file="filename.htm"-->
- <!--#footer file="filename.htm"-->

these tags allow printing html files as headers or footers. learn more.

<!--#set_printerr="printer name or number"-->

this tag allow defining a different printer for each document, independently of the printer set in the configuration file. learn more.

some special symbols are used to print page numbering and other special options, they are entered as special tags in the html code:

- <!--#c-->: will be replaced with current document title.
- <!--#p-->: will be replaced with current document pathname+filename.
- <!--#f-->: will be replaced with current document filename (without path).
- <!--#d-->: will be replaced with current date.
- <!--#h-->: will be replaced with current time.

Ref: http://www.bersoft.com