html / after element name denotes empty element

 head (Document Metadata)

 title

 meta/ [name,content,charset]

 style [media]

 link/ [href,rel,type,media]

 script [src]

 base/ [href,target]

 body (Page Content) The elements below, organized by category, all go in the page body.

Breaks

 br /

 hr / [Deprecated: align,size,width,noshade]

Inline Elements (Text-Level) (Semantic Inline Elements: dfn,em,strong,abbr,code, …)

 span

 i

 b

 small

 sub,sup

 a [href,target]

Block Elements (Semantic Block Elements: header,footer,section,nav, …)

 div

 p

 h1,h2,h3,h4,h5,h6

 pre

 blockquote [cite]

Block Elements with Internal Structure

 ol,ul [type,start,reversed (these are only used in ordered list)]

 li [value (only used in ordered list)]

 table [Deprecated: width,cellpadding,cellspacing,border,bgcolor,align]

 tr [Deprecated: bgcolor,align,valign]

 td,th [colspan,rowspan] [Deprecated: width,height,bgcolor,align,valign,nowrap]

 fieldset [disabled,form,name]

 legend

Embedded Content (These are all Inline Elements)

 img/ [src,alt,width,height] [Deprecated: align,border,hspace,vspace]

 audio,video [src,controls,autoplay,loop,muted,preload] [width,height,poster (videos only)]

 source/ [src,type,media]

 embed [width,height,source]

 object (older element that was used to embed multiple media types – see w3schools)

 iframe [src,width,height,name]

 canvas [height,width] (for drawing graphics with JavaScript)

Fill-in Data Forms (see W3Schools for other attributes useful for scripting with JavaScript)

 form [action,method,name,autocomplete]

 input/ [value,name,type=text|checkbox|radio|hidden|file]

 button [value,name,type=button|submit|reset]

 textarea [name,rows,cols,wrap,maxlength]

 select [name,multiple,size,required]

 option [value,selected,label]

 progress [value,max]

Global Attributes
 Use in any html element [title,style,class,id,tabindex]

Event Handler Attributes
 Use in any html element [title,style,class,id,tabindex]

Comment (Not rendered in the page.)

 <!-- Info For Humans Reading the HTML Code -->

Character Entities – For rendering reserved (<,>,…) and non-keyboard characters (©,¢,…)

 All characters have numeric entities &#160; and many have named entities &nbsp;