

Basics

<!DOCTYPE html>	Must start with this
<html>	Start 2
<body>	Visible part starts
<h1> ... <h6>	headings
<p>	
<a>	links
	
<buttons>	
	bullet (unordered)
	numbered (ordered)
	items in st

Attributes

name=	basic format
"value"	
src	
width/height	
alt	alternative text to be used, when an image cannot be displayed.
style	
lang	
<p title="value">	

All HTML elements can have attributes
Provide additional information about an element
Always specified in the start tag
Single quotations can be used; must if value contains double quotes

Styles, Text Formats

style="property:value;"	
background-color	body
color	text color
font-family:xxx	

Styles, Text Formats (cont)

font-size	
text-align:(center,right)	
	bold
	
<i>	italic
	
<mark>	
<small>	
	취소선
<ins>	Inserted
<sub>	아래갈림
<sup>	위갈림

 as , and as <i>. 똑같이 보이지만, and means that the text is "important".

Headings, Paragraphs

<hr>	가로선
<h- ad>	metadata container. between html & body
<pre>	font, space, line break preserved

Quotes and Citation Elements

<q>	short
<blockquote>	
<abbr>	
<address>	
<cite>	work title
<bdo dir="">	text direction change

Marking abbreviations - give useful information to browsers, translation systems and search-engines.

Comments

<!-- -->	Comment
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Colors

border	property for setting border
rgb()	RGB, 0-255
#ffrrggbb	HEX value, 00 to ff
hsl()	HSL value
Saturation	intensity - how much gray
Lightness	light - how much whiteness
Alpha (rgba, hsla)	transparency value

CSS

CSS	Cascading Style Sheets
Inline	in elements
Internal	<style> in <head>
External	External CSS file
padding	text - border space
margin	border-border space
id="idname"	Id element->
#idname{ }	define style for it
class	attribute, used to classify
<p class="classname"> </p>	classify certain element
<link rel="" href="" _">	external references



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CSS (cont)

p. ___ { define class property. ___ = name of class, definition goes inside { }

CSS describes how HTML elements are to be displayed on screen, paper, or in other media.

links

`link text` link syntax

local link link to the same website

`target=""` specify where to open, in the document

`_blank` new window

`_self` in the same window (default)

`_parent` in the parent frame

`_top` in the full body of window

`frameName` in a named frame

` ; ; ` link in image syntax

`title=""` attribute to a link title

`<h2 id="C4">ch.4</h2>` create bookmark (1/2) ->

`Jump` add link to bookmark

`` link from other page

`HTML tutorial` link from external paths

local link (link to the same web site) is specified with a relative URL (without `http://www....`)

Image

`float:right/left` float to text

`<map>`

`name=""`

`<area>` define clickable areas

`style: background-image`

Image

`float:right/left` float to text

`<map>`

`name=""`

`<area>` define clickable areas

`style: "background-image: url()"` background image, to body/ paragraph

`<picture>` show different images

Forms

`<form>` user input

`<input>`

`type=""`

`type="radio"` radio - 다지선다

`type="submit"`

`action` att: when submitted

`target` att.

`method` att.

`name` att. name of data received

`<fieldset>` group related data

`<legend>` caption

Form elements are different types of input elements, like text fields, checkboxes, radio buttons, submit buttons, and more.