

## LISTS

### <ul> (#)

Contents: One or more LI elements

### <ol> (#)

Contents: One or more LI elements

### <li>

Contents: Inline elements, block-level elements (except for LIs used within DIR and MENU, which do not allow block-level elements)

Contained in: OL, UL, DIR, MENU

### <dl> (#)

Contents: One or more DT or DD elements

### <dt> (¥)

Contained in: DL

### <dd>

Contents: Inline elements, block-level elements

Contained in: DL

## IMAGES

### <img>

Contained in: Inline elements, block-level elements except PRE  
Attribute: src, alt, longdesc, width, height, usemap, ismap, name

### <map>

Contents: One or more AREA or block-level elements

Contained in: Inline elements, block-level elements

Attribute: name

### <area>

Contained in: MAP  
Attribute: shape, coords, href, nohref, alt, accesskey, tabindex, onfocus, onblur

## TABLES

### <table> (#)

Contents: An optional CAPTION, followed by zero or more COL and COLGROUP elements, followed by an optional THEAD element, an optional TFOOT element, and then one or more TBODY elements

Attribute: summary, width, border, frame, rules, cellspacing, cellpadding

### <caption> (¥)

Contained in: TABLE

### <th>

Contents: Inline elements, block-level elements

Contained in: TR

Attribute: rowspan, colspan, headers, abbr, scope, axis, align, char, charoff, valign

### <tr>

Contents: One or more TH or TD elements

Contained in: THEAD, TFOOT, TBODY

Attribute: align, char, charoff, valign

### <td>

Contents: Inline elements, block-level elements

Contained in: TR

Attribute: rowspan, colspan, headers, abbr, scope, axis, align, char, charoff, valign

### <thead>

Contents: One or more TR elements

Contained in: TABLE

Attribute: align, char, charoff, valign

### <tbody>

Contents: One or more TR elements

Contained in: TABLE

Attribute: align, char, charoff, valign

### <tfoot>

Contents: One or more TR elements

Contained in: TABLE

Attribute: align, char, charoff, valign

### <col>

Contained in: COLGROUP, TABLE

Attribute: span, width, align, char, charoff, valign

### <colgroup>

Contents: Zero or more COL elements

Contained in: Table

Attribute: span, width, align, char, charoff, valign

## STYLES

### <style>

Contents: An embedded style sheet

Contained in: HEAD

Attribute: type, media, title

### <div> (#)

Contents: Inline elements, block-level elements

### <span> (¥), (€)

## META INFO

### <head>

Attribute: profile

### <title>

### <meta>

Attribute: name, http-equiv, content, scheme

### <base>

Attribute: href

## PROGRAMMING

### <script>

Attribute: type, src, charset, defer

### <noscript>



# HTML Quick Reference Manual

## Hyper Text Markup Language

### Content

- Basic Tags
- Char Format
- Output
- Blocks
- Links
- Frames
- Input
- List
- Images
- Tables
- Meta Info
- Programming

Day Two B.V.

<http://www.day-two.nl/>  
[info@day-two.nl](mailto:info@day-two.nl)

¥ = Contents: inline elements  
Ⓒ = Contained in: inline elements, block-level elements  
‡ = Contained in: BLOCKQUOTE, BODY, BUTTON, CENTER, DD, DEL, DIV, FIELDSET, FORM, IFRAME, INS, LI, MAP, NOFRAMES, NOSCRIPT, OBJECT, TD, TH

## BASIC TAGS

### <html>

Contents: In HTML 4 Strict and Transitional: HEAD followed by BODY  
In HTML 4 Frameset: HEAD followed by FRAMESET  
Contained in: Not applicable--HTML is a top-level element

### <body>

Contents: In HTML 4 Strict: one or more block-level elements or SCRIPT, INS, DEL  
In HTML 4 Transitional: inline elements, block-level elements, INS, DEL  
Contained in: In HTML 4 Strict or Transitional: HTML  
In HTML 4 Frameset: NOFRAMES  
Attribute: onload, onunload

### <h1> to <h6> (¥), (‡)

### <p> (¥)

Contained in: ADDRESS, APPLET, BLOCKQUOTE, BODY, BUTTON, CENTER, DEL, DD, DIV, FIELDSET, FORM, IFRAME, INS, LI, MAP, NOFRAMES, NOSCRIPT, OBJECT, TD, TH

### <br> (Ⓒ)

### <hr> (‡)

### <object>

Contents: PARAM elements followed by block-level elements and/or inline elements  
Contained in: HEAD, inline elements, block-level elements except PRE  
Attribute: data, classid, archive, codebase, width, height, name, usemap, type, codetype, standby, tabindex, declare

### <param>

Contained in: APPLET, OBJECT  
Attribute: name, value, valuetype, type, id

### <!--...-->

Specifies a comment. Anything between these tags will be skipped

## CHAR FORMAT

### <b> (¥), (Ⓒ)

### <i> (¥), (Ⓒ)

### <em> (¥), (Ⓒ)

### <big> (¥)

Contained in: Inline elements, block-level elements except PRE

### <strong> (¥), (Ⓒ)

### <small> (¥)

Contained in: Inline elements, block-level elements except PRE

### <sup> (¥), (Ⓒ)

### <sub> (¥), (Ⓒ)

### <bdo> (¥), (Ⓒ)

Attribute: dir, lang

## OUTPUT

### <pre> (‡)

Contents: Inline elements except IMG, OBJECT, APPLET, BIG, SMALL, SUB, SUP, FONT, BASEFONT

### <code> (¥), (Ⓒ)

### <tt> (¥), (Ⓒ)

### <kbd> (¥), (Ⓒ)

### <var> (¥), (Ⓒ)

### <dfn> (¥), (Ⓒ)

### <samp> (¥), (Ⓒ)

## BLOCKS

### <acronym> (¥), (Ⓒ)

### <abbr> (¥), (Ⓒ)

### <address> (‡)

Contents: In HTML 4 Strict: inline elements  
In HTML 4 Transitional: inline elements, P

### <blockquote> (‡)

Contents: In HTML 4 Strict: one or more block-level elements or SCRIPT  
In HTML 4 Transitional: inline elements or block-level elements  
Attribute: cite

### <q> (¥), (Ⓒ)

Attribute: cite

### <cite> (¥), (Ⓒ)

### <ins> (¥), (Ⓒ)

Attribute: cite, datetime

### <del> (μ)

Attribute: cite, datetime

## LINKS

### <a>

Contents: Inline elements except A  
Contained in: Block-level elements, inline elements except A and BUTTON  
Attribute: href, name, rel, rev, type, hreflang, charset, accesskey, tabindex, shape, coords, onfocus, onblur

### <link>

Contained in: HEAD  
Attribute: rel, rev, href, type, media, hreflang, charset

## FRAMES

### <frame>

Contained in: FRAMESET  
Attribute: name, src, longdesc, frameborder, marginwidth, marginheight, noresize, scrolling

## <frameset>

Contents: One or more FRAMESET and FRAME elements, as well as an optional NOFRAMES  
Contained in: HTML  
Attribute: rows, cols, onload, onunload

### <noframes> (‡)

Contents: In HTML 4 Transitional: inline elements, block-level elements  
In HTML 4 Frameset: one BODY element that must not contain any NOFRAMES elements

### <iframe> (¥)

Contained in: Block-level elements, inline elements except BUTTON  
Attribute: src, name, longdesc, width, height, align, frameborder, marginwidth, marginheight, scrolling

## INPUT

### <form> (‡)

Contents: In HTML 4 Strict: one or more SCRIPT or block-level elements except FORM  
In HTML 4 Transitional: inline elements or block-level elements except FORM action, method, enctype, name, accept-charset, accept, onsubmit, onreset  
Attribute:

### <input>

Contained in: Block-level elements, inline elements except BUTTON  
Attribute: type, name, value, checked, size, maxlength, src, alt, usemap, ismap, disabled, readonly, accept, accesskey, tabindex, onfocus, onblur, onselect, onchange

### <textarea>

Contents: Plain text (including entities)  
Contained in: Block-level elements, inline elements except BUTTON  
Attribute: name, rows, cols, disabled, readonly, accesskey, tabindex, onfocus, onblur, onselect, onchange

### <button>

Contents: Inline elements except A, INPUT, SELECT, TEXTAREA, LABEL, BUTTON, and IFRAME Block-level elements except FORM, ISINDEX, and FIELDSET  
Contained in: Block-level elements, inline elements except BUTTON  
Attribute: name, value, type, disabled, accesskey, tabindex, onfocus, onblur

### <select>

Contents: One or more OPTGROUP or OPTION elements  
Contained in: Block-level elements, inline elements except BUTTON  
Attribute: name, multiple, size, disabled, tabindex, onfocus, onblur, onchange

### <optgroup>

Contents: One or more OPTION elements  
Contained in: SELECT  
Attribute: label, disabled

### <option>

Contents: Plain text (including entities)  
Contained in: SELECT, OPTGROUP  
Attribute: value, selected, disabled, label

### <label>

Contents: Inline elements except LABEL  
Contained in: Block-level elements, inline elements except BUTTON  
Attribute: for, accesskey, onfocus, onblur

### <fieldset> (‡)

Contents: A LEGEND element followed by zero or more block-level elements and inline elements

### <legend> (¥)

Contained in: FIELDSET  
Attribute: accesskey