

# COMPLETE HTML TAGS LIST WITH EXAMPLES:

## Tag

## Short description

### THE ROOT ELEMENT

1. <html>

Main container

### DOCUMENT METADATA

2. <head>

The document's header

3. <title>

The document's title

4. <base>

Base URI to solve relative URIs

5. <link>

Relational information for documents

6. <meta>

Variable for the document

7. <style>

Presentational attributes

### SECTIONS

8. <body>

The document's body

9. <article>

Distributable content

10. <section>

Defines a section

11. <nav>

Navigational section

12. <aside>

Content only slightly related

13. <h1>

A level 1 heading

14. <h2>

A level 2 heading

15. <h3>

A level 3 heading

16. <h4>

A level 4 heading

17. <h5>

A level 5 heading

18. <h6>

A level 6 heading

19. <hgroup>

Groups consecutive headings

20. <header>

The header of a section

21. <footer>

The footer of a section

22. <address>

Author's contact information

### GROUPING CONTENT

23. <p>

Paragraph

24. <hr>

Content separator

25. <pre>

Preformatted text block

26. <blockquote>

Block level quotation

27. <ol>

Ordered list

28. <ul>

Unordered list

29. <li>

List item

30. <dl>

Description list

31. <dt>

Term in a description list

32. <dd>

Description in a description list

33. <figure>

Self-contained information

34. <figcaption>

Caption for a figure

35. <main>

Main content of a section

36. <div>

Generic container for blocks of text

## TEXT-LEVEL SEMANTICS

37. <a>	Hyperlink
38. <em>	Text with emphasis
39. <strong>	Text with strong emphasis
40. <small>	Side comment
41. <s>	Content no longer accurate or relevant
42. <cite>	Citation or reference
43. <q>	Inline quotation
44. <dfn>	Term defined in the surrounding text
45. <abbr>	Abbreviated term
46. <ruby>	Ruby annotated text
47. <rt>	Ruby annotation
48. <rp>	Text to be ignored in ruby
49. <data>	Machine-readable information
50. <time>	Date and/or time
51. <code>	Computer code
52. <var>	Instance of a variable
53. <samp>	A program's sample output
54. <kbd>	Text entered by users
55. <sub>	Texto en subíndice
56. <sup>	Texto en superíndice
57. <i>	Text offset from the normal prose
58. <b>	Text offset from its surrounding content
59. <u>	Non-textual annotations
60. <mark>	Marks text in another document
61. <bdi>	Isolates text for bidirectional formatting
62. <bdo>	Overrides the bidirectional algorithm
63. <span>	Generic container for runs of text
64.  	Line break
65. <wbr>	Line break opportunity

## EDITS

66. <ins>	Added text
67. <del>	Deleted text

## EMBEDDED CONTENT

68. <picture>	Multi-source image
69. <img>	Image
70. <iframe>	Nested browsing context
71. <embed>	Inserts external applications
72. <object>	Inserts external applications
73. <param>	Parameter for an external application
74. <video>	Video
75. <audio>	Audio
76. <source>	Alternative media resource

77. <track>	Text tracks for videos
78. <map>	Client-side image map
79. <area>	Sector in an image map

## **TABULAR DATA**

80. <table>	Table
81. <caption>	The caption of a table
82. <colgroup>	Group of columns
83. <col>	Sets attributes for columns
84. <tbody>	The body of the table
85. <thead>	The header of the table
86. <tfoot>	The footer of the table
87. <tr>	Row
88. <td>	Regular cell
89. <th>	Header cell

## **FORMS**

90. <form>	Form
91. <label>	Label for a control
92. <input>	Input control
93. <button>	Button
94. <select>	List of options
95. <datalist>	Suggestions for controls
96. <optgroup>	Group of options in a list
97. <option>	An option in list
98. <textarea>	Multi-line text input
99. <keygen>	Key pair generation control
100. <output>	The output of a process
101. <progress>	A task's completion progress
102. <meter>	A measurement
103. <fieldset>	Group of controls
104. <legend>	The caption of a group of controls

## **INTERACTIVE ELEMENTS**

105. <details>	Collapsible content
106. <summary>	A summary for collapsible content
107. <menu>	Menu
108. <menuitem>	An item in a menu
109. <dialog>	Dialog box

## **SCRIPTING**

110. <script>	Embeds scripts
111. <noscript>	Alternative content for scripts
112. <template>	Plantilla para información a agregar
113. <canvas>	Container for dynamic bitmap graphics