1. **<!--...-->** - Comment line

Eg: <!-- This is a paragraph -->

1. **<!DOCTYPE>**- Not a html tag. Info to the browser about what type of document to expect

Eg: <!DOCTYPE html>

1. **<a>**- Anchor tag

Eg: <a href = "URL">Text Here</a>

1. **<abbr>**- Abbreviation tag

Eg: The <abbr title="Hyper Text Markup Language">HTML</abbr> is a basic frontend language.

1. **<acronym>** - Used in HTML4 to define an acronym. Not supported in HTML5.
2. **<address>** - Defines the contact info of the document author/owner.

Eg: <address>

123, abc nagar <br>

Near stu complex, <br>

Tamilnadu

</address>

7. **<applet>** - Used in HTML 4 to define an embedded applet (Plug-in). Most browsers no longer support Java Applets and Plug-ins.

8. **<area>** - Defines an area inside an image map. These are always nested inside the map tag.

Eg: <img usemap="# name" src="path location">

<map name=" name ">

<area shape="shapeName1" coords="x,y coordinates" href="html linkPath">

<area shape="shapeName2" coords=" x,y coordinates " href="htmllinkPath">

</map>

9. **<article>** - Specifies independent, self-contained content.

Eg: <article>  
<h2>Microsoft Edge</h2>  
<p>Microsoft Edge is a web browser developed by Microsoft, released in 2015. Microsoft Edge replaced Internet Explorer. </p>  
</article>

10. **<aside>** - Defines some content aside from the content it is placed in.

Eg: <p>I went to the writer’s café last evening to read the Clifton Chronicles alongside a good cup of matcha coffee. </p>

<aside>

<h4>The Clifton Chronicles</h4>

<p> Jeffrey Archer’s boldest undertaking, spanning 7 books, and bringing to life the key historical and political events of the 20th century over the course of one family’s story, with their triumphs and their tragedies. </p>

</aside>

11. **<audio>**- Used to embed sound content in a document, such as music or other audio streams. This is part of the current version of applet.

Eg: <audio controls>  
  <source src="horse.ogg" type="audio/ogg">  
  <source src="horse.mp3" type="audio/mpeg">  
  Your browser does not support the audio tag.  
</audio>

12. **<b>** - Makes a text bold.

Eg: <p>I love <b>coffee</b></p>

13. **<base>** - Specifies the base URL or target for all relative URLs in a document. Must have either an href or a target attribute present, or both.

Eg: <!DOCTYPE html>

<html>

<head>

<base href="https://www.example.com/tutorials/">

</head>

<body>

   <h2>Tutorials List</h2>

   <p><a href="java.html">Java Tutorial</a></p><p>(This will act as          https://www.example.com/tutorials/java.html)</p>

   <p><a href="jquery.html">jQuery Tutorial</a></p><p>(This will act as https://www.example.com/tutorials/jquery.html)</p>

   <p><a href="blockchain.html">Blockchain Tutorial</a></p><p>(This will act as https://www.example.com/tutorials/blockchain.html)</p>

   <p><a href="python.html">Python Tutorial</a></p><p>(This will act as https://www.example.com/tutorials/python.html)</p>

</body>

</html>

14. **<basefont>** - Used in HTML 4 to specify a default text-colour, font-size or font-family for all the text in an HTML document.

15. **<bdi>** - Isolates a part of text that might be formatted in a different direction from other text outside it.

Eg: <ul>  
  <li>User <bdi>hrefs</bdi>: 60 points</li>  
  <li>User <bdi>jdoe</bdi>: 80 points</li>  
  <li>User <bdi>إيان</bdi>: 90 points</li>  
</ul>

16. **<bdo>** - Used to override the current text direction.

Eg: <bdo dir="rtl">  
This text will go right-to-left.  
</bdo>

17. **<big>** - Used in HTML 4 to define bigger text.

18. **<blockquote>** - Specifies a section that is quoted from another source.

Eg: <blockquote cite="http://www.worldwildlife.org/who/index.html">  
For 50 years, WWF has been protecting the future of nature. The world's leading conservation organization, WWF works in 100 countries and is supported by 1.2 million members in the United States and close to 5 million globally.  
</blockquote>

19. **<body>** - Defines the document's body. It contains all the elements that is displayed to the end user.

Eg: <body>

<h1>Heading 1</h1>

<p>This is a paragraph. </p>

</body>

20. **<br>**- Line break. Takes text to the next line.

Eg: <p>This is the first line. <br> This is the second line.</p>

21. **<button>** - Defines a clickable button.

Eg: <button type="button">Book a Table</button>

22. **<canvas>** - Used to draw graphics, on the fly, via scripting (usually JavaScript).

23. **<caption>** - Defines a table caption.

Eg: <table>  
  <caption>Monthly savings</caption>  
  <tr>  
    <th>Month</th>  
    <th>Savings</th>  
  </tr>  
  <tr>  
    <td>January</td>  
    <td>$100</td>  
  </tr>  
</table>

24. **<center>** - Used in HTML4 to center-align text.

25. **<cite>** - Defines the title of a creative work. Output is usually italicized.

Eg: <p><cite>The Scream</cite> by Edward Munch. Painted in 1893. </p>

26. **<code>** - Used to define a piece of computer code.

Eg: <p>The CSS <code>background-color</code> property defines the background color of an element.</p>

27.**<col>** - Specifies column properties for each column within a [<colgroup>](https://www.w3schools.com/TAGs/tag_colgroup.asp) element.

Eg: <table>  
  <colgroup>  
    <col span="2" style="background-color:red">  
    <col style="background-color:yellow">  
  </colgroup>  
  <tr>  
    <th>ISBN</th>  
    <th>Title</th>  
    <th>Price</th>  
  </tr>  
  <tr>  
    <td>3476896</td>  
    <td>My first HTML</td>  
    <td>$53</td>  
  </tr>  
</table>

28. **<colgroup>** - Specifies a group of one or more columns in a table for formatting.

Eg: Same as <col>

29. **<data> -**  Used to add a machine-readable translation of a given content.

Eg: <ul>  
  <li><data value="21053">Cherry Tomato</data></li>  
  <li><data value="21054">Beef Tomato</data></li>  
  <li><data value="21055">Snack Tomato</data></li>  
</ul>

30. **<datalist> -** Specifies a list of pre-defined options for an <input> element.

Eg: <label for="browser">Choose your browser from the list:</label>  
<input list="browsers" name="browser" id="browser">  
  
<datalist id="browsers">  
  <option value="Edge">  
  <option value="Firefox">  
  <option value="Chrome">  
  <option value="Opera">  
  <option value="Safari">  
</datalist>