Html Area Supports HTML 4.0

Html Tags

- Inline Tags
- Blockquote Tag
- Address Tag
- Header tags
- Div Content
- Nested List
- Table

1. A - Tag W3Schools.com!
2. Abbr - WHO was founded in 1948.
3. This is normal text - **and this is bold text**.
4. This text is big
5. *The cite tag defines the title of a work*
6. A piece of computer code
7. My favorite color is **blue** red!
8. *HTML* is the standard markup language for creating web pages.
9. *Emphasized text*
10. He named his car *The lightning*, because it was very fast.
11. Keyboard input
12. My car is **blue**. My new car is silver.
13. Sample output from a computer program
14. Copyright 1887-2050
15. **Strong text**
16. My mother has **blue** eyes.
17. This text contains *subscript* **superscript** text.
18. This text contains *subscript* **superscript** text.
19. This is a paragraph.
20. **Variable**
21. This is a long quotation. This is a long quotation. This is a long quotation. This is a long quotation. This is a long quotation. The browser inserts white space before and after a blockquote element. It also insert margins.

Address Tag

Written by W3Schools.com

Email us
Content Articles

This paragraph would be your content paragraph with all of your readable material.

Content Article Number Two

Here's another content article right here.

A nested List:

1. Ordered Part 1
2. Ordered Part 2
   ■ Unordered Part A
   ■ Unordered Part B
      i. Part I
      ii. Part II
         1. Part a
         2. Part b
            • Unordered Part 11
            • Unordered Part 21
            • Unordered Part 31
   iii. Part III
      ■ Unordered Part 3
3. Ordered Part 3
Table

<table>
<thead>
<tr>
<th>Firstname</th>
<th>Lastname</th>
<th>Age</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jill</td>
<td>Smith</td>
<td>50</td>
<td><img src="PDF" alt="Image" /></td>
</tr>
<tr>
<td>Eve</td>
<td>Jackson</td>
<td>94</td>
<td><img src="PDF" alt="Image" /></td>
</tr>
<tr>
<td>John</td>
<td>Doe</td>
<td>80</td>
<td><img src="PDF" alt="Image" /></td>
</tr>
</tbody>
</table>

Some of the content used in this example is from http://www.w3schools.com/