# HtmlArea 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. DynamicPDF
- 12. Keyboard input
- 13. My car is blue. My new car is silver.
- 14. Sample output from a computer program
- 15. Copyright 1887-2050
- 16. Strong text
- 17. My mother has blue eyes.
- 18. This text contains subscript text.
  - superscript
- 19. This text contains text.
- 20. Teletype text
- 21. This is a paragraph.
- 22. Variable

#### 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 Address: Box 564, Disneyland

Phone: +12 34 56 78

### **Header tags**

# **Heading Level #1**

# **Heading Level #2**

**Heading Level #3** 

**Heading Level #4** 

**Heading Level #5** 

Heading Level #6

#### **Div Content**

HOME |CONTACT |ABOUT |LINK

#### **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
      - ı. Part a
      - II. Part b
        - Unordered Part 11
        - Unordered Part 21
        - Unordered Part 31
    - iii. Part III
  - Unordered Part 3
- 3. Ordered Part 3

### **TOP**

# Table

Firstname	Lastname	Age	Image
Jill	Smith	50	DynamicPDF
Eve	Jackson	94	Dynamic <b>PDF</b>
John	Doe	80	Dynamic <b>PDF</b>

## **TOP**

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