

Note

## Header

### 3. Text & Formatting Elements $\langle H1 \rangle$

#### Basic Text Structure $\langle P \rangle$

This is a standard paragraph ( $p$ ). We can emphasize words by making them bold  $\langle b \rangle$  using the  $b$  tag, or show text in italics using the  $i$  tag.  $\langle i \rangle$

Here is a line break.  $\langle br \rangle$

The text continues on a new line.  $\langle span \rangle$

#### Quotations and Code

The  $\langle blockquote \rangle$  tag is perfect for long quotations from another source. It preserves whitespace correctly.

To display inline code, use the `code` tag:  $\langle code>html</code>$

### Section

### 4. List Examples $\langle H2 \rangle$

- [ul]
  - [ul] Unordered List ( $<ul>$ )
    - 1. HTML Structure
    - 2. CSS Style
    - 3. JavaScript Behavior
  - [ol] Ordered List ( $<ol>$ )
    - 1. Plain Structure
    - 2. Write Markup
    - 3. Apply Styles
  - [dl] Definition List ( $<dl>$ )
    - HTTP
    - HyperText Transfer Protocol
    - SEO
    - Search Engine Optimization

### 5. Links and 8. Media $\langle H3 \rangle$

Standard Image: Link Examples:

External: View More Docs

Image Link:

$\langle img \rangle$   $\langle a href \rangle$

#### Media Embeds

Audio Player ( $<audio>$ ):

Audio

Video Player ( $<video>$ ):



$\langle video \rangle$

External Frame:

text area

$\langle table \rangle$   $\langle tbody \rangle$  =  $\langle > \langle tr \rangle$

$\langle tr \rangle$   $\langle td \rangle$

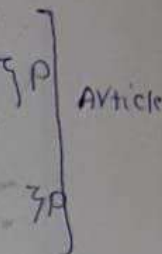
$\langle th \rangle$  6. Table Example  $\langle H2 \rangle$

$\langle form \rangle$   
 $\langle label for \rangle$   
 $\langle input \rangle$

### 9. Article & Aside Usage

This " $<article>$ " element (simulated here) defines independent, self-contained content, like a blog post or news story.

This surrounding  $<div>$  is the "container" tag, meant for content related to the main content but separate, like an ad or a gallery.



### 7. Live Form Example

Full Name:

Username:

Email:

Message (Comments are closed)

Select Topic:

— Choose Topic —

Type Message:

Type your message here

Send Feedback

$\downarrow$  button type=button