## HTML - PHRASE TAGS

https://www.tutorialspoint.com/html/html\_phrase\_elements.htm

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The phrase tags have been desicolgned for specific purposes, though they are displayed in a similar way as other basic tags like **<b>, <i>, , and <tt>, you have seen in previous chapter. This chapter will take you through all the important phrase tags, so let's start seeing them one by one.** 

## **Emphasized Text**

Anything that appears within **<em>...**</**em>** element is displayed as emphasized text.

# Example

#### <u>Live Demo</u>

This will produce the following result –

The following word uses an *emphasized* typeface.

### **Marked Text**

Anything that appears with-in **<mark>...</mark>** element, is displayed as marked with yellow ink.

# Example

#### Live Demo

```
<!DOCTYPE html>
<html>

<head>
    <title>Marked Text Example</title>
</head>
```

This will produce the following result –

The following word has been marked with yellow

## **Strong Text**

Anything that appears within **<strong>...</strong>** element is displayed as important text.

# Example

### Live Demo

This will produce the following result –

The following word uses a **strong** typeface.

### **Text Abbreviation**

You can abbreviate a text by putting it inside opening <abbr> and closing </abbr> tags. If present, the title attribute must contain this full description and nothing else.

# Example

<u>Live Demo</u>

This will produce the following result –

My best friend's name is Abhy.

# **Acronym Element**

The **<acronym>** element allows you to indicate that the text between **<acronym>** and **</acronym>** tags is an acronym.

At present, the major browsers do not change the appearance of the content of the <acronym> element.

# Example

### Live Demo

This will produce the following result –

This chapter covers marking up text in XHTML.

## Text Direction

The **<bdo>...**<**/bdo>** element stands for Bi-Directional Override and it is used to override the current text direction.

# Example

### Live Demo

This will produce the following result –

This text will go left to right.

.tfel ot thgir og lliw txet sihT

# **Special Terms**

The **dfn**>...**</dfn**> element *orHTMLDefinitionElement* allows you to specify that you are introducing a special term. It's usage is similar to italic words in the midst of a paragraph.

Typically, you would use the <dfn> element the first time you introduce a key term. Most recent browsers render the content of a <dfn> element in an italic font.

# Example

#### Live Demo

### </html>

This will produce the following result –

The following word is a *special* term.

# **Quoting Text**

When you want to quote a passage from another source, you should put it in between **<blockquote>... </blockquote>** tags.

Text inside a <blockquote> element is usually indented from the left and right edges of the surrounding text, and sometimes uses an italicized font.

## Example

### Live Demo

This will produce the following result –

The following description of XHTML is taken from the W3C Web site:

XHTML 1.0 is the W3C's first Recommendation for XHTML, following on from earlier work on HTML 4.01, HTML 4.0, HTML 3.2 and HTML 2.0.

# **Short Quotations**

The  $\langle q \rangle ... \langle /q \rangle$  element is used when you want to add a double quote within a sentence.

## Example

### <u>Live Demo</u>

This will produce the following result –

Amit is in Spain, "I think I am wrong".

### **Text Citations**

If you are quoting a text, you can indicate the source placing it between an opening **<cite>** tag and closing **</cite>** tag

As you would expect in a print publication, the content of the <cite> element is rendered in italicized text by default.

# Example

#### <u>Live Demo</u>

This will produce the following result –

This HTML tutorial is derived from W3 Standard for HTML.

## Computer Code

Any programming code to appear on a Web page should be placed inside **code>...</code>** tags. Usually the content of the **code>** element is presented in a monospaced font, just like the code in most programming books.

# Example

### <u>Live Demo</u>

This will produce the following result –

Regular text. This is code. Regular text.

# **Keyboard Text**

When you are talking about computers, if you want to tell a reader to enter some text, you can use the **kbd**>... **/kbd**> element to indicate what should be typed in, as in this example.

# Example

#### Live Demo

```
<!DOCTYPE html>
<html>

<head>

<title>Keyboard Text Example</title>
</head>
```

This will produce the following result –

Regular text. This is inside kbd element Regular text.

# **Programming Variables**

This element is usually used in conjunction with the and **<code>** elements to indicate that the content of that element is a variable.

# Example

### <u>Live Demo</u>

This will produce the following result –

```
document.write("user-name")
```

## **Program Output**

The **<samp>...</samp>** element indicates sample output from a program, and script etc. Again, it is mainly used when documenting programming or coding concepts.

# Example

### Live Demo

This will produce the following result –

Result produced by the program is Hello World!

## **Address Text**

The **<address>...</address>** element is used to contain any address.

# Example

## <u>Live Demo</u>

This will produce the following result –

388A, Road No 22, Jubilee Hills - Hyderabad