



WEB DESIGNING COURSE

WeLearn

CoreTech Computer Institute

Shop No. 13, Patil Plaza, Near Dynamix Colony,
Suryanagari, Jalochi Road, Baramati 413 102

9011084811 / 9860835003

www.coretechcomputers.in

PREVIOUS SESSION HIGHLIGHTS

- HTML Tags
- `<i>`,``, `<ins>` `<kbd>`,`<mark>`,`<nav>`,``,`<p>`,`<q>`

HTML TAGS

- HTML `<s>` Tag
- HTML `<section>` Tag
- HTML `` Tag
- HTML `` Tag
- HTML `<sub>` Tag
- HTML `<sup>` Tag
- HTML `<u>` Tag
- HTML `` Tag
- HTML `<video>` Tag

HTML <S> TAG

- The <s> tag specifies text that is no longer correct, accurate or relevant. The text will be displayed with a line through it.
- The <s> tag should not be used to define deleted text in a document, use the tag for that.

HTML <S> TAG

The s element



Course Cost: ~~RS.10,000~~ Rs.8,000

HTML <SECTION> TAG

- Section tag defines the section of documents such as chapters, headers, footers or any other sections. The section tag divides the content into section and subsections.

HTML <SECTION> TAG

The section element

HTML

HTML (HyperText Markup Language) is the most basic building block of the Web. It defines the meaning and structure of web content. Other technologies besides HTML are generally used to describe a web page's appearance/presentation (CSS) or functionality/behavior (JavaScript).

HTML TAG

- The tag is an inline container used to mark up a part of a text, or a part of a document.
- The tag is easily styled by CSS or manipulated with JavaScript using the class or id attribute.
- is an inline element.

HTML TAG

The span element

CoreTech Computer Institute

HTML TAG

- The tag is used to define text with strong importance. The content inside is typically displayed in bold.
- It can be used for such important contents, as warnings. This can be one sentence that gives importance to the whole page, or it may be needed if you want to highlight some words that are of greater importance compared to the rest of the content. The content of the tag has higher weight for the search engines and the devices, while reading emphasizes the content only with special intonation.

HTML TAG

The strong element

We've used strong tag to highlight **this important part of the text.**

HTML <SUB> TAG

- The <sub> tag defines subscript text. Subscript text appears half a character below the normal line, and is sometimes rendered in a smaller font.
- Example: subscript text can be used for chemical formulas, like H₂O.

HTML <SUB> TAG

The sub element

Chemical Equation for Water: H₂O

HTML <SUP> TAG

- The <sup> tag defines superscript text. Superscript text appears half a character above the normal line, and is sometimes rendered in a smaller font.
- Superscript text can be used for dates, like 1st January .

HTML <SUP> TAG

The sup element

Joining Date: 9th Feb 2010

HTML <U> TAG

- The <u> tag represents some text that is unarticulated and styled differently from normal text, such as misspelled words.
- The content inside is typically displayed with an underline.

HTML <U> TAG

The u element

Differently stylized text goes here and not here

HTML TAG

- The tag defines an unordered (bulleted) list.
- Use the tag together with the tag to create unordered lists.
- Attribute: type (disc|circle|square|none)

HTML TAG

The ul element

- Android
- Python
- PHP

-
- Android
 - Python
 - PHP

-
- Android
 - Python
 - PHP

-
- Android
 - Python
 - PHP

Android
Python
PHP

HTML <VIDEO> TAG

- The <video> tag is used to embed video content in a document, such as a movie clip or other video streams.
- The <video> tag contains one or more <source> tags with different video sources. The browser will choose the first source it supports.
- The text between the <video> and </video> tags will only be displayed in browsers that do not support the <video> element.
- There are three supported video formats in HTML: MP4, WebM, and OGG.
- Attributes: controls, autoplay, loop, muted

HTML <VIDEO> TAG

The video element



THANKYOU!

CoreTech Computer Institute



- 👉 **Software Development Training**
C, C++, Java, Python, Dot-Net, PHP, Web Design, Android, SQL
- 👉 **Students Project Development**
DIPLOMA, BCA, BCS, BE, ME, MCA, MCS
- 👉 **Computer Hardware and Networking**
A+, N+, MCSA

Shop No. 13, Patil Plaza, Near Dynamix Colony, Suryanagari, Jalochi Road, Baramati 413 102
www.coretechcomputers.in info@coretechcomputers.in

Contacts:- Software: 9011084811 / 9860835003 / 9730682066 / Hardware: 9822957744