text. The content inside is typically displayed in italic.

Lem) with an emphasis, using verbal stress.

ex: you are beautiful

we (em) Cannot (lem) live little thin (p)

Voice ox mood. The content inside is typically displayed in italic.

The Listog is often used to indicate a technical term, a phrase from another language, a through, a ship name.

ex:-

<i> > Ohiman is a full Stack areb

developer </i> </i> </i>

He is studing Computer Science @/KP10

input. The content inside is displayed in the browser's default monospace fort.

(x) <P> Press < ubid) ctrl </hbd) + < ubid) c Copy fext (windows) .

Lmark) - The (mark) tag defines text that should be marked or highlighted.

ex: <P> Please try to <mark) (all </mark) hex UP>

measurement within a unown range, or a functional value. This is also unown as a gauge

Dish usage, the relevance of a query result.

< label for = "drive-C"> Dish Wage C: (/label) /meter id = "olssec" value = "5" min = "0" max

= "15" > 5 out of 15 < /meter >

- The tag defines preformatted text.

Text in a (pre) eliment is displayed in a fixed width font, and the text preserves both spaces and witten in the HTML source Code.

ex: (pre) Hello,

completion progress of a task.

* Progress tag is not Suitable for representing a gauge use & meter) tag Instead.

ex:-

<label for = "file" > Downloading progress:

max: Specifies how much work the task requires in told.

Default value is 1.

Value: Specifies how much of the task has been completed.

<9>- The <9> tag defines a short quatation.

ex: (P) (9) Build a futerse electric (ax (12) (P)

parentheses around a ruby text, to be shown by browser that bond support ruby armotation.

(st) - The (st) tag defines an explanation or

Pronuncation of character (for Asian (east) typography)

(ruby) - The (ruby) tag specifies a ruby amotation.

A ruby amnotation is a Small extra text, attached to the main text to indicate the pronuncation or meaning of the Corresponding characters. This wind of annotation is often used in appares publication.

ex:

< ruby>

フ事 (xp)(·</xp) (xt) 5日 (/xt) (xp)) (/xp)

</r>
</ra>

Correct, accurate or relevant. The text will be displayed with a line through it.

Little (5) tag should not be define as deleted

ex: < z> < z> < the period of the series of the s

(Samp) - The (Samp) tag is used to define Simple output from a computer program.

The Content inside is displayed in the browser's default monospace font.

ex: The Samp element

\(\rightarrow \langle \text{Samp} \rightarrow \file is not available :\langle bress \(\text{Entile is not available :\langle bress \) \]

\[
\text{Entile is not available :\langle bress \(\text{Entile is not availab

(like Copyright and other side-comment).

ex: The Small element

<P> (Small) This is Some Smaller text (18 mall)

Lstrong> - The tag is used to define text with strong importance. The content inside is typically displayed in bold.

ex:- IP> (strong) phiman (/strong) is a computer student (IP)

Sub) - Define Subscript text. Subscript text appears
half a character below the normal line and is
Sometimes rendered in Smaller font. Subscript
text Caro be used for Chemical formulas, like

H20 N2CH4.

appears half a character above the normal line, and is sometimes rendered in a smaller font.

Superstript text can be used for footnotes, like WWW [1].

ex:

Ltime) - Define a specific time (or datetime).

The datetime attribute of this element is used to translate the time into a machine-readable format So that browsers can offer to add date reminder through the user's calander, and Search engines can produce Smarter Search result.

ex: open from < time> 10:00'stime> am .

unarticulated and styled differently from normal text, such as misspelled exords or proper name in chinase text.

an underline.

ex: < P) This is some (u) mispled! (/u) text (P)

(var) - The (var) tag is used to defines a variable in programming or in a mathematical expression.

The content inside is typically displayed in italic.

ex= < var> a </var> = 10

Specifies where in a text it would be ok to add a line-break.

It when a word is too long; the browner might break it at wrong place you can use the cubit eliment to add word break apportunities.