

**** - The `` tag is used to define emphasize text. The content inside is typically displayed in italic.

A screen reader will pronounce the word in `` with an emphasis, using verbal stress.

ex:- `<P> you are beautiful </P>`

`<P> we cannot live like this </P>`

<i> - The `<i>` tag defines a part of text in an alternate voice or mood. The content inside is typically displayed in italic.

The `<i>` tag is often used to indicate a technical term, a phrase from another language, a through, a ship name.

ex:-

`<P> <i>Dhiman is a full stack web developer </i>
`

`He is studying Computer Science @IKPTU
</P>`

<kbd> - The `<kbd>` tag is used to define keyboard input. The content inside is displayed in the browser's default monospace font.

ex: `<P> Press <kbd> Ctrl </kbd> + <kbd> C </kbd> to
Copy text (windocws) </P>`

`<mark>` - The `<mark>` tag defines text that should be marked or highlighted.

ex: `<P> Please try to <mark> call </mark>
hex </P>`

`<meter>` - The `<meter>` tag defines a scalar measurement within a known range, or a functional value. This is also known as a gauge.

Ex:

Disk usage, the relevance of a query result.

`<label for = "drive-C"> Disk usage C: </label>
<meter id = "drive-C" value = "5" min = "0" max
= "15" > 5 out of 15 </meter>`

`<pre>` - The `<pre>` tag defines preformatted text.

Text in a `<pre>` element is displayed in a fixed width font, and the text preserves both spaces and line breaks. The text will be displayed exactly as written in the HTML source code.

ex: `<pre> Hello,
Hi,
Bye. </pre>`

<progress> - The <progress> tag represents the completion progress of a task.

* Progress tag is not suitable for representing a gauge use <meter> tag instead.

ex:-

<label for = "file"> downloading progress:
</label>

<progress id = "file" value = "10" max = "100">
10%. </progress>

max: Specifies how much work the task requires in total.
Default value is 1.

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

<q> - The <q> tag defines a short quotation.

ex: <p> <q> Build a future electric car </q> </p>

<rp> - The <rp> tag can be used to provide parentheses around a ruby text, to be shown by browser that does not support ruby annotation.

<rt> - The <rt> tag defines an explanation or

Pronunciation of character (for Asian (east) typography) in a ruby annotation.

<ruby> - The <ruby> tag specifies a ruby annotation.

* A ruby annotation is a small extra text, attached to the main text to indicate the pronunciation or meaning of the corresponding characters. This kind of annotation is often used in Japanese publication.

ex:

<ruby>

漢字 **<rp>** (**</rp>** **<rt>** 漢字 **</rt>** **<rp>**)
</rp>

</ruby>

<s> - 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 define as deleted text.

ex: <p> **<s>** I have 20 rupess **</s>** </p>

<p> I have 5 rupee </p>

<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:- `<p> The Samp element </p>`

`<p> <Samp> File is not available :
`

`press Enter to continue </Samp> </p>`

<Small> - The **<Small>** tag defines smaller text.
(like Copyright and other side-comment).

ex:- `<p> The Small element </p>`

`<p> <Small> This is some smaller text. </Small>`
`</p>`

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

ex:- `<p> Dhiman is a computer science student </p>`

<sub> - Define Subscript text. Subscript text appears half a character below the normal line, and is sometimes rendered in smaller font. Subscript text can be used for chemical formulas, like H_2O N_2CH_4 .

<sup> - Define 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 footnotes, like $www^{[1]}$.

ex:-

`<P> H ₂ O </P>`

`<p> x ³ </P>`.

<time> - 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 calendar, and search engines can produce smarter search result.

ex:- `<p> Open from <time> 10:00 <time> am </P>`.

<u> - The **<u>** tag represents some text that is unarticulated and styled differently from normal text, such as misspelled words or proper name in Chinese text.

The content inside is typically displayed with an underline.

ex: `<p> This is some <u> misspelled </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: `<p> <var> a </var> = 10 </p>`

<wbr> - The **<wbr>** (word break opportunity) tag specifies where in a text it would be ok to add a line-break.

ex: `<p> aaaaaaaaaaaaaaaaaaaaaa <wbr>
bbbbbbbbbbbbbbbbbbbbbb </p>`

* when a word is too long ; the browser might break it at wrong place . you can use the **<wbr>** element to add word break opportunities.