**HTML Formatting:-**

-----------------------------------

HTML Formatting Elements

* <b> - Bold Text
* <strong> - Strong Text
* <i> - Italic Text
* <em> - Emphasized Text
* <mark> - Marked Text
* <small> - Small Text
* <del> - Deleted Text
* <ins> - Inserted Text
* <sub> - Subscript Text
* <sup> - Superscript Text

**<b> and <strong> Element:-**

----------------------------------------

The HTML <b> element defines bold text, without any extra importance.

<https://www.w3schools.com/code/tryit.asp?filename=GKYSIC73GMO4>

<strong> element defines text with strong importance. The content inside is displayed on text.

<https://www.w3schools.com/code/tryit.asp?filename=GKYSKD9PPAB6>

**<i> and <em> Element:-**

----------------------------------

HTML <i> element content inside is typically displayed in italic. The <i> tag is often used to indicate technical terms, phrases from another language,a thought, a ship name, etc.

<https://www.w3schools.com/code/tryit.asp?filename=GKYSVMSLKXZ9>

<em> element defines emphasized text. With added semantic importance.

<https://www.w3schools.com/code/tryit.asp?filename=GKYSZW1ZVQ70>

**<mark> Element:-**

--------------------------

<mark> element defines text that should be marked or highlighted.

<https://www.w3schools.com/code/tryit.asp?filename=GKYT3Z8RZA82>

**<small> Element:-**

--------------------------

<small> element defines smaller text.

<https://www.w3schools.com/code/tryit.asp?filename=GKYT602PPQ9U>

**<del> Element:-**

-----------------------

<del> element defines text that has been deleted from a document.browser will usually strike a line through deleted text.

<https://www.w3schools.com/code/tryit.asp?filename=GKYT9OFCJ45L>

## **<ins> Element:-**

-----------------------

The HTML <ins> element defines a text that has been inserted into a document. Browsers will usually underline inserted text.

<https://www.w3schools.com/code/tryit.asp?filename=GKYTBTBEGGH4>

## **<sub> Element:-**

-------------------------

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

<https://www.w3schools.com/code/tryit.asp?filename=GKYTE3Q2CNGO>

**<sup> Element:-**

------------------------

The HTML <sup> element 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 footnotes, like WWW[1], (A+B)2

<https://www.w3schools.com/code/tryit.asp?filename=GKYTJ2JEM08T>