## FORMATTING TAGS

It is used to change format of texts. All formatting tags are paired tags except break tag <br/>br> and hr tag <hr>>.

All tags are inline level elements except center tag, break tag & hr tag.

Tags:

- 1. Bold <b>Content</b> it bolds the text which is written inside it.
- 2. Big tag: This will help to make the text bigger.

Syntax :- <big>content</big>

3. Italic tag: This tag is used to display text in italics without implying emphasis.

Syntax :- <i>This is italic text</i>

4. Emphasis tag :- This tag is used for emphasized text and is usually rendered in italics to highlight importance.

Syntax :- <em>This text is emphasized</em>

5. Underline tag: - This tag is used to underline the text which is written with it.

Syntax :- <u>This text is underlined</u>

6. Insert tag: - This tag marks text as newly added or inserted, often displayed with an underline.

Syntax :- <ins>This is inserted text</ins>

7. Strong tag: - This tag is semantically meaningful and indicates that the text is of high importance.

Syntax :- <strong>This text is bold and important</strong>

8. Strike tag: - This tag is used to strike the text which is not needed in our text.

Syntax :- <strike>content</strike>

9. Break tag: - This tag will be used to break the line and continue in the newline.

Syntax :- <br>

10. Center tag: - This tag will be used to center the text inside it.

Syntax:-<center>content</center>

11. Font tag:-

Syntax :- <font>content</font>

12. Small tag: - Reduces the font size of the text which is written inside it.

Syntax :- <small>content</small>

13. Subscript :- This tag is used to subscript text, often used in chemical formulas or footnotes.

Example:-H<sub>2</sub>O

14. Superscript tag: - This tag shows superscript text, commonly used in exponents or footnotes.

Example :- E = mc<sup>2</sup>

15. Horizontal tag: This tag is used to make a horizontal line.

Syntax :- <hr>