





eg: intel & copy; core & reg; 19 trade ; processor

eg: intel core 19 Processors.

g/p intel © core 19™ processor.

eg: £#133222; £#138422; £#128301; <br>  
1000£#8377;  
£ (pounds symbol)

## # Formatting tags:

① These tags are used to format the text (to change look of the text)

Statically  
Designed tag

- Strong tag  $\Rightarrow$  used to print data in bold format  $\rightarrow$  (html4)

Semantic  
tag

html4.5  
version

Synt:-  $\langle \text{strong} \rangle$  data  $\langle / \text{strong} \rangle$  both are same  
 $\checkmark \langle b \rangle$  data  $\langle / b \rangle$  (html4) version different.

② underline :

underline tag  $\rightarrow$  used to ~~strike~~ underline the text.

Syntax:-  $\langle u \rangle$  data  $\langle / u \rangle$

③ Strike tag:- used to strike out the text.

Synt:-  $\langle \text{strike} \rangle$  data  $\langle / \text{strike} \rangle$

④ Sub tag:- sub script, used to print data below the actual line.  
subscript.

Synt:-  $\langle \text{sub} \rangle$  data  $\langle / \text{sub} \rangle$

eg:- H $\langle \text{sub} \rangle$ 2  $\langle / \text{sub} \rangle$  50  $\langle \text{sub} \rangle$ 4  $\langle / \text{sub} \rangle$   $\rightarrow$  H<sub>2</sub>SO<sub>4</sub>



Block line  $\rightarrow$  always display in fresh/new line.  
 inline  $\rightarrow$  " " " " side by side same line.

Page No. \_\_\_\_\_  
 Date \_\_\_\_\_

- ⑤ Sup tag:- super script, used to print data above the actual line.

Synt:-  $\langle \text{sup} \rangle \text{data} \langle / \text{sup} \rangle$   
 eg:-  $(a+b) \langle \text{sup} \rangle 2 \langle / \text{sup} \rangle = a \langle \text{sup} \rangle 2 \langle / \text{sup} \rangle + b \langle \text{sup} \rangle 2 \langle / \text{sup} \rangle + 2ab$

- ⑥ Span tag:- used to print small textual info with out any format.

\* , highlighted , error msg.

Synt:-  $\langle \text{span} \rangle \text{data} \langle / \text{span} \rangle$

9 are paired tags & inline tags.

- ⑦ Poe tag:- Poe formatted text, what we typed in the prog, that as it prints on web page.  
 • Paired tag & block level tag.

- ⑧ Em tag:-

Synt:-  $\langle \text{em} \rangle \text{JavaScript} \langle / \text{em} \rangle$  } same -  
 $\langle i \rangle \text{JavaScript} \langle / i \rangle$

# nested tag:-

