

<body>

Eg:- <h4> Samsung Galaxy Z Fold 5 </h4>  
 offer price <strong> ₹ 8377; 8000 </strong>  
 old price  
 <strike> ₹ 8377; 100000 </strike> ₹ nbsp,  
 nbsp, nbsp; <em> 20% </em>  
 </body>

We can  
make  
combination  
like this

Block  $\Rightarrow$  inline ✓  
 Block  $\Rightarrow$  Block ✓  
 inline  $\Rightarrow$  inline ✓  
 inline  $\Rightarrow$  Block ✗

## # Title tag:-

- ~~this~~ this tag used to set the title for a webpage; means every webpage they have individual title.
- its paired tag.
- <title> is the sub tag of <head> tag.
- Website → 10 web pages → Title 10 times.

Synt:- <title> text </title>

NOTE:- one web page / one title.

Eg:- <title> My 1st web page </title>  
 <title> Hello </title>

} title is 'OK'  
 but title cannot  
 be 2, so don't  
 make skip or deg.



\* Link tag has multiple purpose.

## # Link tag:-

- Link tag used to set the icon/logo for a webpage
- Also used to link up with external files. (css, Bootstrap)
- unpaired tag.
- `<link>` is the sub tag of `<head>` tag.

Synt:- `<link rel = "icon" href = "filename"/>`

Relative = icon or stylesheet.

Hyper. reference → .jpg, .png, .bmp, .tif, .gif, .tiff, .ico  
address.

Eg:- `<link rel = "icon" href = "logo.webp">`

`</head>`

`<body>`

`<h2>` demo on setting title & icon for a web page `</h2>`

`</body>`

`</html>`

Place name in your PC.

## # HTML Attributes:-

- Attributes is a special feature / setting of a tag
- are used to provide info to browser, control size of elements, position changing, restricting user operation.
- Every tag they have attributes (99%)



Synt:-  $\langle \text{tagname attributes} = \text{"value"} \text{ attribute} = \text{'value'} \rangle$

Note:- Parameters should be enclosed with " " or ' ' or without quotes.

→ Every attributes must be separated by a space.

eg:  $a = \text{"10"}$

$a = \text{'10'}$

$a = 10$

} attribute with  
double/single / or  
without quotes.

# Types:-

• Global attributes:- (Universal purpose attributes)

→ These attributes are common for most of html tags.

Ex:-

{ id, name, class, style, align, width, height, border, value, type, min, max, read only, disabled, src, href, title, alt, action, method etc...

→ All the attributes are for different different purpose, like, control size of elements, position changing, restricting user operation.

• Event Attributes:- (Dynamic attributes)

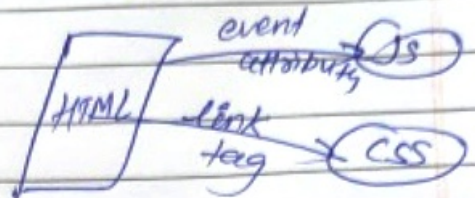
These attributes used to provide interaction between html page of JS.



\* almost 70 attributes are for html.

→ we can call / to run JS code from html pages.

Ex:- onclick, onmouseover, onmouseout, onload, onchange, ondblclick, oninput, onsubmit, onkeypress, oncopy, oncut, onpaste, onreset, onmouseover.



### • Optional attributes:-

→ Browser understand some attributes. These attributes are optional to specify (its not compulsory to use).

Ex:- lang, method, type, enctype.