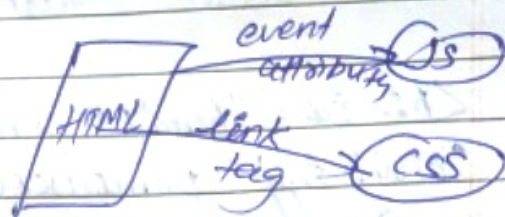


\* almost 70 attributes are in HTML.

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

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

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



### • Optional attributes:-

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

Ex:- lang, method, type, enctype.

Eg:-

```
<!DOCTYPE html>
<html lang="en">
<!-- optional attributes -->
<head>
<title> My 2nd webpage title </title>
<link rel="icon" href="logo.png" <!-- gen attr -->
</head>
<body bgcolor="hotpink">
<h1 align="center"> HTML </h1>
<!-- left, right, center, top, middle, bottom, justify -->
```

→ these are the types :



\* always try to keep images in separate folder, <sup>(sub folder)</sup> inside the root folder, create a new folder for images. (organised way) / easy to use.

eg:- <body>

<h2 onclick = "alert('Hello world!')" >click here </h2>

<h1 id = "head1" onmouseover = "head1.innerHTML = 'Siva Kumar'" onmouseout = "head1.innerHTML = 'Siva Kumar Y.'" >Siva Kumar Y. </h1>

</body>

Try to give meaningful name, like if we are changing anything in head so try to write head related name or.

## # Images:-

→ "img" tag is used to display image on webpage.

→ In one webpage we can display any no. of images & any type of images.

→ It is un-paired tag, & its inline elements.

Synt:- <img attributes / > <sup>one attribute mandatory to use.</sup>

• gif, • svg, • png, • webp, gif, • tif, • jpg, • bmp ... etc.

\*\*\* Note:- It is strongly recommended to place all images in a sub folder.



Ex-1 - <!-- example on img tag -->

```
<!DOCTYPE html>
<html lang="en">
```

```
<head>
```

```
<title> Image. </title>
```

```
<link rel="icon" href="logo.webp">
</head>
```

```
<body>
```

```
<h3> demo on displaying image </h3>
```

```
<img src = "type address" >
```

↳ c:/drive/image

} for this we  
don't need any  
Internet connection  
becz img/image  
are downloaded in  
our pc if we  
are taking directly  
from google then  
we need internet