

pixels/unplash → website of images & selling images & videos

Ex- <!-- 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>
```

```

```

↳ c:/drive/image

for this we don't need any internet connection bec; img/image are downloaded in our pc if we use using directly from google then we need internet

16/10/23
Mon

```

```

instead of car
if we write

random → it will show random picture.

it will display different-
different car while
refreshing.

```

```

* formula to calculate image

$$\frac{\text{Container width} \times 60}{100}$$

means in which tag
width image tag is that
will be our container. by default browser width is container.

Eg:- ``

`
`

Eg:- ``

addition
information
about image

It will display
some msg when
we put our cursor
to the images

means if image will fail to
display → this msg will be
display (alternative) ye nhi
to ye.

Hyperlinks / anchor tag :- (both are similar)

Eg:- Anchor Tag :- (mostly 98% use used)

→ a stands for "anchor".

→ "a" tag is used to create hyperlink, hyperlinks
are used to move from one webpage to
another webpage.

→ Whenever user clicks on the hyperlink, it moves
to the specific page.

→ destination page sometimes within same applⁿ
or other application.

→ ~~web applⁿ~~

→ By default, every browser provides built-in style
for each hyperlink.

i.e:- blue color + hand symbol + underline

- * we can customised these styles by using CSS.
 → It's paired tag, and inline elements.

Syntax - `<a attributes> Display text `
`<a attributes> `

Ex. 2 - Example on a tag

```
<!DOCTYPE html>
<html lang = "en">
<head>
<title> EX2 </title>
</head>
<body>
<h3> demo on hyperlinks </h3>
<a href = "f:/html2Pm/ex1.html"> goto ex1 </a>
<a href = "ex2.html"> go to page </a>
<br>
<a href = "https://www.facebook.com/login.php">
facebook </a>
<br>
<a href = "URL">
<img src = " " > <br>
Hello click me.
```

target (attributes)

→ Location specification.

→ where we want to open the link when we click on hyperlink.

→ location we can decide, means in browser or any where we want to open it will open.

Ctrl + B

Ajanta

Page No. _____

Date _____

- a) target = "self" → open in a same tab.
b) target = "_blank" → open in different / fresh tab.

open in same tab.

eg:- ``
Google ``

eg:- ``
Google ``

open in separate tab.