

## HTML Tags

HTML is a markup language and makes use of various tags to format the content. These tags are enclosed within angle braces `<Tag Name>`. Except few tags, most of the tags have their corresponding closing tags. For example, `<html>` has its closing tag `</html>` and `<body>` tag has its closing tag `</body>` etc.

TAG	DESCRIPTION
<code>&lt;!DOCTYPE--&gt;</code>	This tag defines the document type and HTML version.
<code>&lt;html&gt;</code>	This tag encloses the complete HTML document and mainly comprises of document header which is represented by <code>&lt;head&gt;</code> - <code>&lt;/head&gt;</code> and document body which is represented by <code>&lt;body&gt;</code> - <code>&lt;/body&gt;</code> tags.
<code>&lt;title&gt;</code>	The <code>&lt;title&gt;</code> tag is used inside the <code>&lt;head&gt;</code> tag to mention the document title.
<code>&lt;body&gt;</code>	This tag represents the document's body which keeps other HTML tags like <code>&lt;h1&gt;</code> , <code>&lt;div&gt;</code> , <code>&lt;p&gt;</code> etc.

## Basic HTML Document

```

<html>
  <head>
    <title> Hallo </title>
  </head>

  <body>
    <h1> This is a heading </h1>
    <p> Good Morning --- </p>
  </body>

</html>
  
```

## Style tag

```

<html>
  <head>
    <title> Hallo </title>
    <style type="text/css">
      .para { color: red; font-weight: bold; }
      .vish { color: blue; font-size: 30px; }
    </style>
  </head>
  
```

```

<body>
<h1 class = "para"> This is head </h1>

<p class = "vish"> Good morning -- </p>

</body>

</html>

```

### Link tag

Geekysofts

first make a {css} file

- teken { color: red; }

- main { color: blue; font-size: 20px; }

# CSS ko (.Something) se start karne h.

# CSS file create karne k liye uska class create  
karne h- or class ko (" ") me close  
karne h-

# main { } ko ham CSS me (\*) ge Donde  
karne h-

<html>

<head>

<title> Hello </title>

<link rel="stylesheet" type="text/css" href="style.css" (file name) >

</head>

<body>

<p> </p>

<h1 class="deken"> This is head </h1>

<p class="Main"> Good morning -- </p>

## Meta tag

<html>

<head>

<meta name="keyword" content="vish academic, free tutorials." />

<meta name="description" content="

"free computer class" />

<meta http-equiv="refresh" content="60"/>

<meta name="author" content="Vinay Singh" />

<meta http-equiv="Content-type" content="text/html ; charset= UTF-8" />

<title> --- </title>

<link rel=" --- >

</head>

<body> ---

</body>

<html>

Set default path for file.

&lt;html&gt;

&lt;head&gt; ↗ ( folder and file name)

&lt;base href="D:\Image\wonder" target="blank"&gt;

&lt;title&gt; Hallo

&lt;/title&gt;

&lt;link rel="stylesheet" &gt;

&lt;/head&gt;

&lt;body&gt;

&lt;h1&gt; Good Morning &lt;/h1&gt;

&lt;img src="D:\Images\wonder\christ.jpg" &gt;

&lt;img src="colosseum.jpg" &gt; (image name)

&lt;/body&gt;

&lt;/html&gt;

Paragraph tag

&lt;html&gt;

&lt;head&gt;

&lt;title&gt; Hello &lt;/title&gt;

&lt;/head&gt;

&lt;body&gt;

&lt;/body&gt;

&lt;p&gt; my name is Deepak Pal &lt;br/&gt;

My Father's name is Mr. Shambhu

Pal <br/> I read in class 12<sup>th</sup>.

&lt;p&gt;

&lt;p&gt; my name is Deepak &lt;/p&gt;

&lt;p&gt; my father's name is Mr. Shambhu Pal &lt;/p&gt;

<p> I read in class 12<sup>th</sup> </p>

&lt;body&gt;

&lt;html&gt;

&lt;/html&gt;

&lt;br/&gt; - Break line.

&lt;hr&gt; &lt;/hr&gt; - make horizontal line

&lt;hr width="—" % / px.

&lt;blockquote&gt; &lt;/blockquote&gt; - to give margin.

&lt;q&gt; &lt;/q&gt; - Double inverted comma.

Pre tag (

```
) (

```
)
```


```

&lt;html&gt;

&lt;head&gt;

&lt;title&gt; Hello &lt;/title&gt;

&lt;/head&gt;

&lt;body&gt;

LPre-width="20"&gt; Timelines

Covering calculator tents since 1917.

Learn out the history of Texas Instruments, the origins of the electronic calculator, the hand-held calculator and

More. The first rubber balloons

were made in 1824 by Professor

Michael Faraday for use in his experiment

with hydrogen. &lt;/pre&gt;

&lt;body&gt;

&lt;/html&gt;

&lt;html&gt;

&lt;html&gt;

## Font tag.

- < font > text </font >

< font color = "value" > text </font >

< font face = "font name" > text </font >

< font size = "size of font" > text </font >

<html>

<head>

<title> Hello </title>

</head>

<body>

<p> <font color = " " > " " </font> "

size = " " face " "

Timelines covering calculator tents  
since 1917. Learn out the history of  
Texas Instruments, </p>

<body>

<html>

## Bold, Strong, Emphasize tags.

<html>

<head>

<title> Hello

</title>

</head>

<body>

<p>

<b> bold text </b> <br/>

<i> italic text </i> <br/>

<u> underline text </u> <br/>

<strong> strong text </strong> <br/>

<em> emphasize text </em> <br/>

</p>

</body>

</html>

</html>

## tt, abbr, blink, strike tags

• <html>

<head>

<title> Hello </title>

</head>

<body>

(P) Here is strikethrough <del>

(P) Here is

<del> Here is strikethrough <del></del>

(P) <blink> Here is blink </blink> </del>

(P) <big> Here is Big </big> </del>

(P) <abbr> Here is abbr </abbr> </del>

</body>

<html>

L+I) </del> → Type regular writer.

(L) <blink> </blink> → blink

(S) <del> </del> → strikethrough.

(big) <big> → Big.

(abbr) <abbr> → describe about wood.

bdo, Center, sup, sub, small tag.

L HTML >

<head>

<title> Good morning </title>

</head>

<body> <font size = "8px">

<sup> it is <sup> Super script </sup></p>

<sub> it is <sub> Subscript </sub> </p>

<center> it is <center> Center </center> </p>

<small> it is <small> Small </small> Text </p>

<bdo> it is <bdo> bdo </bdo> </p>

<sup> ⇒ Superscript (upper)

<sub> ⇒ Subscript (lower)

<center> ⇒ Center

<small> ⇒ small text

~~N58~~ <bdo> = bi-directional override.

## Special Characters

### # Copyright

- Decimal Entity = &copy;
- Mnemonic Entity = &#169;

### # for Space

Mnemonic = &nbsp;  
Decimal = &#160

### # Registered

Mnemonic = &reg;  
Decimal = &#174;

To Search these special characters

Step 1 :- Open Wikipedia

Step 2 :- Type list of unicode characters

### NOTE

All the special characters  
are written in <body> </body>

## Simple ordered and unordered list

ordered list  $\Rightarrow \text{OL} \rangle \text{ L/OL} \rangle$

unordered list  $\Rightarrow \text{UL} \rangle \text{ L/UL} \rangle$

item list  $\Rightarrow \text{L/DI} \rangle \text{ L/DI} \rangle$

`<html>`

`<head>`

`<title> Hello </title>`

`</head>`

`<body>`

`<UL> My Syllabus is ...`

`<LI> Maths </LI>`

`<LI> Physics </LI>`

`<LI> Chemistry </LI> </UL>`

`</body>`

`<html>`

\* ~~when~~ `UL type = disc | square | circle`

`OL type = 1 | A | a | i | I`

## Nested ordered and Unordered list

Nested list :- it means that if we can add lists in the ordered list or unordered list.

For example:-

<html>

<head>

<title> Hello </title>

</head>

<body>

<ol>

<li> Please Submit one of these...<li>

<ul>

<li> Driving Licence <li>

<li> PAN Card <li>

<li> Electricity bill </li>

</ul>

<li> You must be student of... </li>

<ul>

<li> Mathematics </li>

<li> Commerce </li>

</ul>

</ol>

</body>

</html>

## Definition list

- $\langle \text{dd} \rangle \langle \text{id} \rangle$  = Definition list.
- $\langle \text{dt} \rangle \langle \text{idt} \rangle$  = definition title
- $\langle \text{dd} \rangle \langle \text{idd} \rangle$  = definition detail / description

$\langle \text{html} \rangle$

$\langle \text{head} \rangle$

$\langle \text{title} \rangle$  Hello  $\langle \text{title} \rangle$ .

$\langle \text{head} \rangle$

$\langle \text{body} \rangle$

$\langle \text{dl} \rangle$

$\langle \text{dt} \rangle$  clock  $\langle \text{idt} \rangle$

$\langle \text{dd} \rangle$  A mechanical or electrical device

$\langle \text{idd} \rangle$

$\langle \text{dt} \rangle$  car  $\langle \text{idt} \rangle$

$\langle \text{dd} \rangle$  A road vehicle, typically with  
four wheels, able to  
carry little  $\langle \text{idd} \rangle$

$\langle \text{dl} \rangle$

$\langle \text{body} \rangle$

$\langle \text{html} \rangle$

## URL and Links

- To make link we use tag:-

`<a href = "Path / address of your target document  
or file" > click here </a>`

- Link has 2 types:

- Relative link = images/logo.jpg (Short Address)

- Absolute link = `http://www.fb.com/Page/Create.  
php` (Full Address)

- Some URL and links

- 1. HTTPS :- Hyper Text Transfer and Secure.

- 2. HTTP :- Hyper Text Transfer protocol

- 3. FTP :- File Transfer Protocol

- 4. FTS :- Secure File Transfer Protocol.

- 5. SMTP :- Simple Mail Transfer Protocol.

- 6. telnet :- telephone networks.

- Some Domains.

- 1. .co.in

- 2. .com

- 3. .in

- 4. .co.uk

- 5. .pk

To Make basic link we use:-

(`<a href="Path">` descriptor `</a>`)

for example:-

`<html>`

`<head>`

`<title>Hello</title>`

`</head>`

`<body>`

`<a href="http://www.facebook.com/  
harigali.vikash.uttam.munich">`

`Click here</a> to visit`

`Harigali Social Page.`

`</body>`

`</html>`

## Link Properties and attributes

- Type of link target tag.

target =

• "-blank" = new tab.

• "-self" = current tab.

for example :-

<html>

<head>

<title> Hello </title>

</head>

<body>

01. <a href = "http://www.facebook.com"

"target = "-blank" title = "click here"

for a social network site">

visit facebook </a> </body>

02 <a href = "http://www.youtube.com"

"target = "-self" title = "click here"

for a search videos">

visit youtube </a>

</body>

</html>

## Linking on Same Page

- `<a href = "path" > descriptor </a>`

When we write question or some points & then to link it we use :-

`<a name = "topic" > L1(a)`

## Change link color

\* in html link color is of three type :-

- link = link value
- alink = active link = "color here"
- vlink = visit link = "color here"

These are written in body tag.  
it will written as.

and then `<body link = "orange" alink = "black"  
vlink = "green" >`

## Insert Images and graphics in HTML Documents

image = <img>

source = <src> = "Path of your image"

\ => Folder ke ander.

height = "insert number" } it is used after  
 width = "insert number" } the file name.  
 border = "Value" }

for example :-

```

<html>
  <head> <title>Hello</title>
  </head>
  <body> 
  </body>
</html>
  
```

## Basic table

\* Table contain the following elements:-

Cell

Row

Column

Header Cell

Body Cell

Caption

Header Row  $\langle \text{thead} \rangle$

Footer Row

\* How a table starts

$\Rightarrow \langle \text{table border="1"} \rangle$

\* Row =

$\langle \text{tr} \rangle$

\* Cell =

$\langle \text{td} \rangle$   $\langle \text{th} \rangle$   $\langle \text{td} \rangle$   $\langle \text{td} \rangle$   $\langle \text{td} \rangle$   $\langle \text{td} \rangle$

$\text{td}$  = table data

$\text{th}$  = table heading

\* Change colour of cell, Row, Body then we use :Attribute.

$\text{bg-color = "color name"}$

## To create Basic table :-

<HTML>

<head> </head>

<body>

<table border="5">

<caption> This is Demo table </caption>

<

<thead>

<tr><td> this is head </td></tr>

</thead>

<tfoot>

<tr><td> this is foot </td></tr>

<tbody>

<tr>

<th> Name </th> <th> Last name </th>

<th> Country </th>

</tr>

<tr>

<td> Deepak </td> <td> Patel </td>

<td> India </td>

</tr>

<tr> <td> James </td> <td> Martin </td>

<td> Australia </td>

</tr>

</tbody>

</table>

</body>

</html>

The basic table look as follows:-

Caption ← This is a Demo Table.

This is Header of the Table

header ←

cell

Name	Last name	Country
Deepak	PAL	India
James	Martin	Australia

This is Footer of the Table.

## Table width and alignment

```
<html>
```

```
<head>
```

```
<title> Hello </title>
```

```
</head>
```

```
<body>
```

```
<table border="1" width="20%">
```

```
<tr> <td> Short text <td> Short text <td>  
</tr>
```

```
<tr> <td border="1" width="20%">
```

```
<td> long text <td> long text <td>  
</tr>
```

\*

```
<tr> <td border="1" width="20%">
```

```
<td> very long text <td> very long text <td>  
</tr>
```

```
</body>
```

```
</html>
```

## Background colors and image in table

<html>

<head>

<body>

<title> Hello </title>

</head>

<body>

<table border = "5">

<caption> This is DEMO Table </caption>

<thead> by color = "yellow">

<tr> <td> This is Header of this table </td> </tr>

</thead>

<tbody> bg-color = "pink">

<tr> <td> This is footer of this table </td> </tr>

</tbody>

</table>

</body>

</html>

NOTE :- Jiska bhi color change

karna ho uske page

bg-color = "value of color" type

karna hai:

## Cell Padding and Cell Spacing

\* Cell Spacing :- They are made from two words

Cell + Space = Cell Spacing

• They are always written in  
(table border)

\* Difference in Cell Padding and Cell Spacing:-

Deepti	Pal
Cell Padding	Cell Spacing

Puja	Pal
Cell Padding.	Cell Spacing.

## Colspan and Rowspan

### COLSPAN

&lt;html&gt;

&lt;head&gt; &lt;/head&gt;

&lt;body&gt;

&lt;table border="1" width="30%"&gt;

&lt;caption&gt; Use of Colspan in a HTML &lt;/caption&gt;

&lt;thead&gt; &lt;tr&gt;

&lt;tr&gt; &lt;td&gt; Colspan = "3" &amp; color = "wheat" &lt;/td&gt;

(Winner Teams of Cricket) &lt;td&gt; &lt;tr&gt;

&lt;tr&gt; &lt;th&gt; Rank &lt;th&gt; Teamname &lt;th&gt; Score &lt;th&gt;

&lt;tr&gt; &lt;td&gt; 1&lt;sup&gt;st&lt;/sup&gt; &amp;lt;td&gt;

&lt;td&gt; This cricket team &lt;/td&gt;

&lt;td&gt; 100 runs &lt;/td&gt;

&lt;/tr&gt;

&lt;tr&gt;

&lt;td&gt; 2&lt;sup&gt;nd&lt;/sup&gt; &amp;lt;td&gt;

&lt;td&gt; That cricket team &lt;/td&gt;

&lt;td&gt; 80 Runs &lt;/td&gt;

&lt;/tr&gt;

&lt;tr&gt;

&lt;td&gt; 3&lt;sup&gt;rd&lt;/sup&gt; &amp;lt;td&gt;

&lt;td&gt; Those cricket team &lt;/td&gt;

&lt;td&gt; 70 Runs &lt;/td&gt;

&lt;/tr&gt;

&lt;/table&gt;

&lt;/body&gt;

&lt;/html&gt;

ROWSPAN<html><head> <title><body>

&lt;table border="1" width="80%&gt;

(Caption): use of Rowspan in a HTML

&lt;tr&gt;

&lt;th&gt; rowspan="4" bgcolor="wheat"&gt;

winner team of cricket &lt;th&gt; Rank &lt;/th&gt;

&lt;th&gt; team name &lt;th&gt; &lt;th&gt; score &lt;/th&gt;

&lt;/tr&gt;

<tr> <td> <sup>2</sup> <sup>S</sup> <td> <sup>1</sup> <sup>T</sup> </td>

&lt;td&gt; this cricket team &lt;/td&gt;

&lt;td&gt; 100 Runs &lt;/td&gt;

&lt;/tr&gt;

&lt;tr&gt;

<td> 2 <sup>nd</sup> <td> <sup>1</sup> <sup>T</sup> </td>

&lt;td&gt; that Cricket team &lt;/td&gt;

<td> those <sup>80</sup> Runs </td>

&lt;/tr&gt;

&lt;tr&gt;

<td> 3 <sup>rd</sup> <td> <sup>1</sup> <sup>T</sup> </td>

&lt;td&gt; Those cricket team &lt;/td&gt;

&lt;td&gt; 70 Runs &lt;/td&gt;

&lt;/tr&gt;

&lt;table&gt;

&lt;/body&gt;

&lt;html&gt;

## Result of Colspan and Rowspan.

### use of Colspan in HTML

Winner team of cricket		
Rank	Team Name	Score
1 <sup>st</sup>	This cricket team	100Runs
2 <sup>nd</sup>	That cricket team	80Runs
3 <sup>rd</sup>	Those cricket team	70Runs

### use of Rowspan in HTML table

	Rank	Team name	Score
Winner team of cricket.	1 <sup>st</sup>	This cricket team	100Run
	2 <sup>nd</sup>	That cricket team	80Runs
	3 <sup>rd</sup>	Those cricket team	70Runs

# HTML FORM

Page 35 Subhash

Date \_\_\_\_\_

## input text boxes

### \* Type of input box:

1. Text

2. Password

3. Large Text

### Create form

<html> <body> <form>

<input type="text" /> </form> </body> </html>

<body> & bg color = "wheat"

<form name="reg-form" method="get">

<input type="text" />

First name: <input type="text" id="first name"  
name="first name" size="5"

no of words: <input type="text" id="length"  
name="length" size="10" />

in box: <input type="text" id="inbox" />

password: <input type="password" id="password"

name="password" size="5" />

<input type="password" id="password" />

Maxlength="18" />

<input type="checkbox" />

(checkbox) <input type="checkbox" />

<input type="text" id="about" name="About yourself" rows="5" cols="50" />

<input type="text" id="about" name="About yourself" />

<form> <input type="submit" value="Submit" />

</form> </body> </html>

<input type="checkbox" />

<input type="checkbox" />

<input type="checkbox" />

## Radio buttons

<html>

```

<body bgcolor="wheat">
<form name="reg_form" method="get">
  first name: <input type="text" id="firstname"
    name="firstname" size="5" maxlength="20">
  <br/> <br/>

```

password : <input type="password" name="password"
 id="password" maxlength="15"> <br/> <br/>

About you : <textarea rows="5" cols="50" name="about"
 name="about" id="about"> <br/> <br/>
 </textarea> <br/> <br/>

Choose your gender : <input type="radio"
 name="gender" id="gender" value="male"
 value="male" checked="checked"> male
 <input type="radio" name="gender"
 id="gender" value="female"> female <br/>

Choose your class : <input type="radio"
 name="class" id="class" value="school"> school
 <input type="radio" name="class" id="class"
 value="UG"> UG <input type="radio" name="class"
 name="class" id="class" value="PG"> PG <br/>

</form>

</body>

<html>

## Check box & button's

&lt;html&gt;

&lt;html&gt;

&lt;body&gt; &lt;bg color="wheat"&gt;

It contains things which can't be selected like Radio buttons  
 It contains things which can be selected like Check box  
 Check box is used for multiple selection  
 All these buttons are checked

selected="selected" is used for checked

hobbies: <input type="checkbox" name="hobbies" id="class" value="cricket" checked="checked" /> cricket

<input type="checkbox" name="hobbies" id="hobbies" value="Football" /> Football

<input type="checkbox" name="hobbies" id="hobbies" value="Chess" /> Chess <br /> <br />

<input type="checkbox" name="terms" id="terms" checked="checked" />

<input type="checkbox" name="terms" id="terms" value="terms" /> I accept the terms and condition

of this site.

&lt;/form&gt;

&lt;/body&gt;

&lt;/html&gt; &lt;head&gt; &lt;title&gt;Form&lt;/title&gt;&lt;/head&gt;

Controls and their properties

&lt;html&gt;

&lt;input&gt;

## Select / Option list

<html>

<body> <bg color="wheat">

Choose Month : <select name="Month" id="Month">  
 <option> Month <option> January <option>  
 <option> February <option> <option> March <option>  
 </select>

<b>/> <b>/>

Choose Hobby : <select name="hobbies" id="hobbies" multiple="multiple">

<option> Choose hobby <option> <option> cricket <option>  
 <option> hocky <option> <option> chess <option>  
 </select>

<select name="hobbies" id="hobbies">

<option> Choose hobby <option>

<optgroup label="Sports"> <option> cricket <option>  
 <option> football <option> <option> chess <option>

<optgroup>

<optgroup label="music"> <option> pop <option>  
 <option> Rock <option> <option> hip hop <option>

<body>

</html>

## file Uploader

`<html>`

`<body>`

`<form name="uploader">`

Your name : `<input type="text" size="30"`

`name="full name" id="Full name">`

your file :

Your file : `<input type="file" size="30"`

`<input accept="video/*">`

`</form>`

`<html>`

`</html>`

**NOTE :-** Use `accept="option"` to choose any one of those, as like, PDF, image, "text/plain", "video/\*", "music/\*", etc.

For example, `accept="image/*"` will accept

image files like "png", "jpg", etc.

`(image)`

`<br/>`

`</html>`

## Forms of HTML Buttons

1.. button

2.. images

3.. submit

4.. reset.

<html>

<body>

<form name="button">

<input type="button" name="visit" id="visit"  
value="Visit Google" onclick="window.open  
(\"http://www.google.com\");" />

<input type="image" name="Submit" value="Submit"  
src="image/submit.jpg" />

<input type="submit" name="submit" id="submit"  
value="Register now" />

<input type="reset" name="reset" id="reset"  
value="Clear all" />

</form>

</body>

</html>

## fieldset And Legend

`<html>`

`<head>`

`<title> form tutorial </title>`

`</head>`

`<body bgcolor="wheat">`

`<form name="reg-form" method="Post">`

`<fieldset>`

`<legend> Register here </legend>`

`<input type="text" name="name" value="John" />`

`<input type="text" name="password" value="123456" />`

`<input type="text" name="email" value="John@gmail.com" />`

`<input type="text" name="phone" value="9876543210" />`

`</input>`

**NOTE :-** • `<Field Set>` = is used to give the box to your application form.

• it is always written after form name.

• `<legend>` = high used to give application form name.

## Graged and Disabled fields / readonly

<html>

<head>

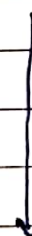
<title> Application form </title>

</head>

<body bgcolor="wheat">

<form name="reg-form">

<fieldset>



<input>

Your Registration code is: <input type="text"  
name="reg-code" id="reg-code"  
value="V90FC01" disabled="disabled">

<br/><br/>

</fieldset>

</form>

</body>

</html>

NOTE:- disabled = it is used to only see

not copy.

readonly = it is used to see or  
copy but not change.

It is use to scroll the written word

Page 43 Subhash

Date \_\_\_\_\_

## Marquee Tag

<html>

<head>

<title> Marquee Tutorial </title>

</head>

<body>

<center><h4> See Below ... This is scrolling </h4></center>

<marquee bycolor="wheat" behavior="scroll" direction="left" scrollamount="5">

 This is a

\* News letter form. Please

<a href="#"> Join US. </p></marquee>

</body>

</html>

NOTE :- in behavior we can use following.

(i) slide = it slide and stop in LHS of screen.

\*

(ii) scroll = it sentence come Right to Left.

(iii) alternate = it bounced back to screen.

(iv)

- Direction = "right" / "left" / "up" / "down"

- Scroll amount = it is use to manage the speed.

## Embed and Share Video

<html>

<head>

<title> Video Embed </title>

<head>

<body>

<iframe width="560" height="315" src="https://www.youtube.com/embed/m78qv.dze7mI" frameborder="0" allowfullscreen></iframe>

</body>

<html>

What we do is embed the video

component into our own document

width and height are decided by the host

host embeds it in their document

and then it's ready to go

but we can embed it in our own document

and then share it

## Translate Website in any language

Step 1 :- Open browser

Step 2 :- translate.google.com / translate-tools.

Step 3 :- Add to your website now

Step 4 :- Sign in to Gmail Account.

Step 5 :- Enter URL of your website

e.g. - www.my site.com

then click on Next button.

Step 6 :- Click on Get code option.

Step 7 :- The code given in 1<sup>st</sup> box Post ~~After~~ before closing `</head>`

and the second code is Post After open `<body>` tag.

## Function

A Function is a self-contained block of statement that perform a

To make Image gallery

<html>

<head>

<title> Image gallery </title>

</head> <style type = "text/css">

<body>

< h1 > Responsive Image gallery </h1 >

<div class = "responsive" >

<div class = "gallery" >

< a href = "img/1.jpg" target = "

target = "-blank" > <img src = "img/1.jpg"

width = "300" height = "200" > <a >

<div class = "des" > Add a description of the  
image here </div >

</div >

</div >

(1)

Same as 1<sup>st</sup> Image only changing Image name.

Image

</body>

</html>

## Style type

↳ style type is "block" (css)

\* { box-sizing: border-box; }

• gallery {

border: 1px solid #ccc; padding: 5px;

• gallery img {

width: 100%;

height: auto;

• design {

padding: 15px;

text-align: center;

• overspine {

padding: 0.6px;

float: left;

width: 25%;

(18px)  
18px  
(18px)

@ media only screen and

(max-width: 768px)