Class 7

**Lecture 17**

**HTML**

**HTML Hyperlink, Image.**

**HTML**

****

**Lab Objectives:**

* HTML Hyperlink.
* Image
* Design with CSS.

**HTML Image**

Images can improve the design and the appearance of a web page. You can insert any image in your web page by using **<img>** tag. Following is the simple syntax to use this tag.

<img src = "Image URL" />

The **<img>** tag is an empty tag, which means that, it can contain only list of attributes and it has no closing tag.



Let’s see a html code to insert the given picture in our web page-

<!DOCTYPE html>

<html>

<head>

<title>Using Image in Webpage</title>

</head>

<body>

<p> Simple Image Insert in My Webpage</p>

<img src = "/html/images/test.png" />

</body>

</html>

**Setting height & width of image**

we can set image width and height based on your requirement using width and height attributes. we can specify width and height of the image in terms of either pixels or percentage of its actual size.

<!DOCTYPE html>

<html>

<head>

<title>Set Image Width and Height</title>

</head>

<body>

<p>Setting image width and height</p>

**<img** src = "/html/images/test.png" alt = "Test Image" width = "150" height = "100"**/>**

</body>

</html>

**Setting Image Border**

By default, image will have a border around it, you can specify border thickness in terms of pixels using border attribute. A thickness of 0 means, no border around the picture.

<!DOCTYPE html>

<html>

<head>

<title>Set Image Border</title>

</head>

<body>

<p>Setting image Border</p>

<img src = "/html/images/test.png" alt = "Test Image" border = "3"/>

</body>

</html>

**HTML Link**

We can set a link within a text or image in which a web link(url) will be embedded.When user will click on the linked text or image web page will send a request to the given url.

<a href = “www.google.com”> ‘Text or Image’ </a>

**Setting link in a text**

<a href = “www.google.com”> ‘Click here to go google website’ </a>

**Setting link in an image**

**<a** href = “www.google.com”**>** **<img** src = "/html/images/test.png" **/> </a>**