Lecture-3

## CSS Comments –

## Many times, you may need to put additional comments in your style

## sheet blocks. So, it is very easy to comment any part in style sheet.

## You can simple put your comments inside /\*.....this is a comment in

## style sheet.....\*/.

**Example** –

<!DOCTYPE html>

<html>

<head>

<style>

p {

color: red;

/\* This is a single-line comment \*/

text-align: center;

}

/\* This is a multi-line comment \*/

</style>

</head>

<body>

<p>Hello World!</p>

</body>

</html>

**CSS Background** –

* **Set the Background Color-**

Following is the simple example which tells us how to set the background color for an element.

**Example** –

<html>

<head>

<body>

<p **style = "background-color:yellow;"**>

This text has a yellow background color.</p>

</body>

</head>

<html>

* **Set the Background Image-**

We can set the background image by calling local stored images as shown below in Example.

**Example** –

<html>

<head>

<style>

body {

background-image: url("/css/images/css.jpg");

background-color: #cccccc;

}

</style>

<body>

<h1>Hello World!</h1>

</body>

</head>

<html>

* **Repeat the Background Image-**

The following example shows how to repeat the background image if an image is small. You can use *no-repeat* value for *background-repeat* property if you don't want to repeat an image, in this case image will display only once.

By default *background-repeat* property will have *repeat* value.

**Example** –

<html>

<head>

<style>

body {

background-image: url("/css/images/css.jpg");

background-repeat: repeat;

}

</style>

</head>

<body>

<p>Tutorials point</p>

</body>

</html>

* **Set the Background Image Position-**

The following example shows how to set the background image position 100 pixels away from the left side.

**Example** –

<html>

<head>

<style>

body {

background-image: url("/css/images/css.jpg");

background-position:100px;

}

</style>

</head>

<body>

<p>Tutorials point</>

</body>

</html>

* **Set the Background Image Attachment-**

Background attachment determines whether a background image is fixed or scrolls with the rest of the page.

**Example** –

<!DOCTYPE html>

<html>

<head>

<style>

body {

background-image: url('/css/images/css.jpg');

background-repeat: no-repeat;

background-attachment: fixed;

}

</style>

</head>

<body>

<p>The background-image is fixed. Try to scroll down the page.</p>

<p>The background-image is fixed. Try to scroll down the page.</p>

<p>The background-image is fixed. Try to scroll down the page.</p>

<p>The background-image is fixed. Try to scroll down the page.</p>

<p>The background-image is fixed. Try to scroll down the page.</p>

<p>The background-image is fixed. Try to scroll down the page.</p>

<p>The background-image is fixed. Try to scroll down the page.</p>

<p>The background-image is fixed. Try to scroll down the page.</p>

<p>The background-image is fixed. Try to scroll down the page.</p>

</body>

</html>