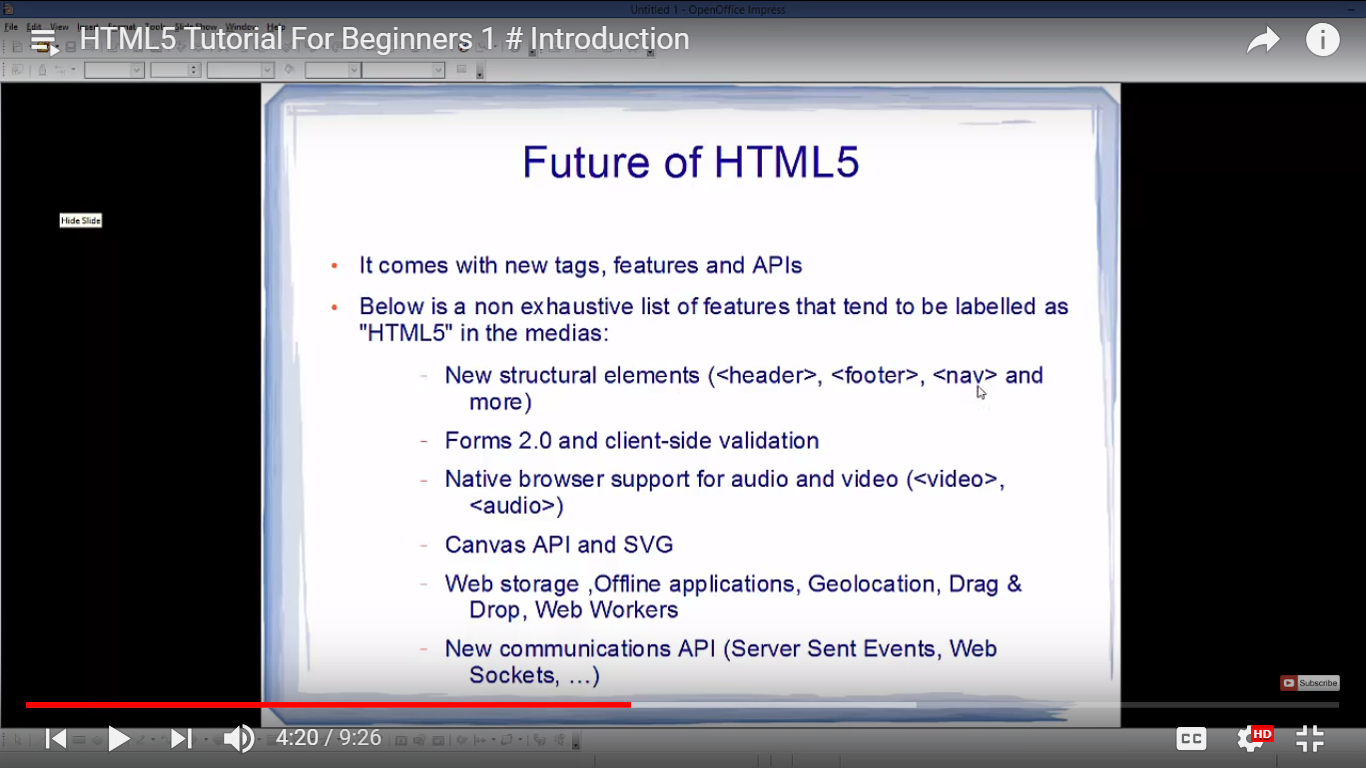
# #1. HTML5 Tutorial For Beginners 1 # Introduction



# #3. HTML5 Tutorial For Beginners 3 # Basic Structure of HTML

so as far so learnt->

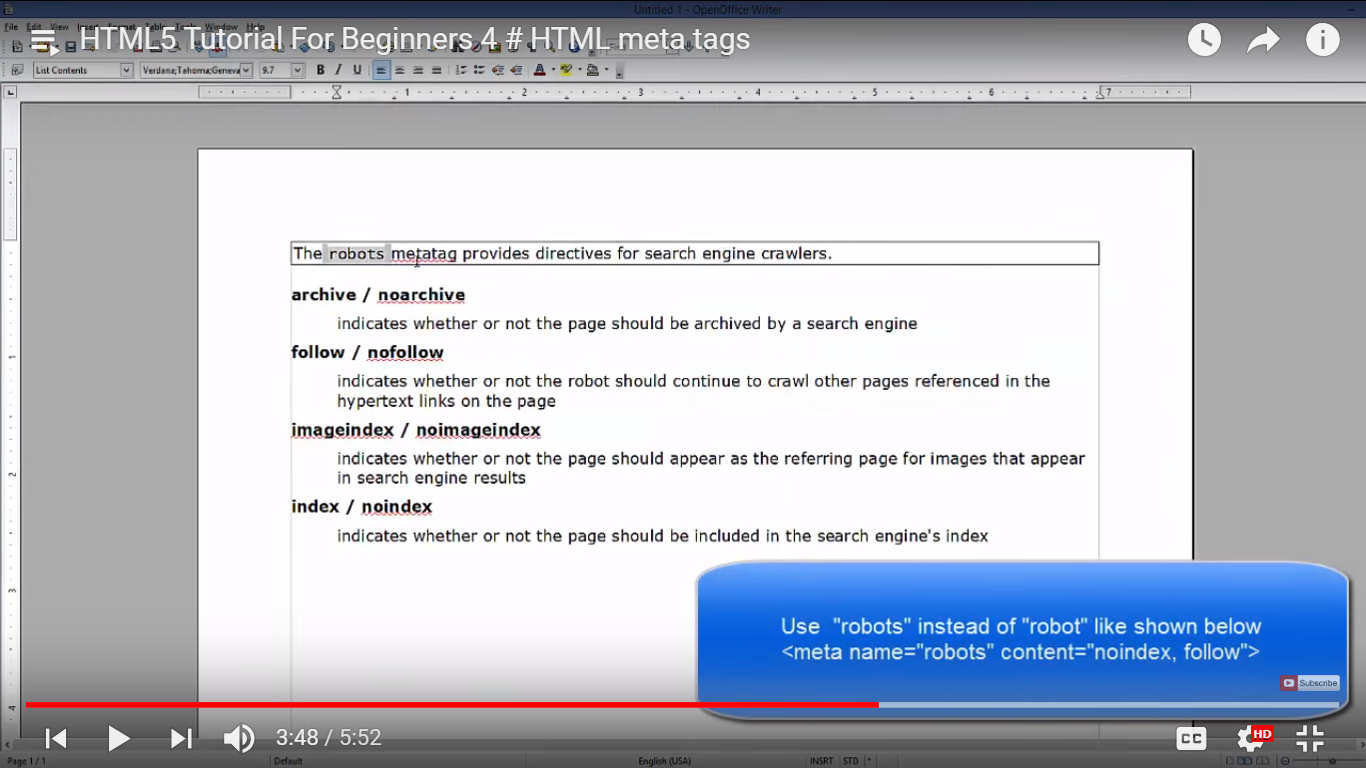
1.doctype

2.lang=eng

3.head metatag only open tag called.

3.title

4.body

5.paragraph

Some of importtant meta tag->

<meta name=*"description"*

content=*"HTML5 tutorial for beginners. Basic structure of HTML page"*>

<meta name=*"keyword"* content=*"HTML, HTML5, CSS, CSS, JavaScript"*>

<meta name=*"auther"* content=*"Author Name"*>

<meta name=*"robot"* content=*"index,follow"*>

<meta http-equiv=*"refresh"* content=*"2"*>

# #5. HTML5 Tutorial For Beginners 5 # HTML Headers , Paragraphs and text Formatting tags

1.if wanna to preserve element then need to use <pre></pre> tag.­

Tag Description

<b> bold text

<em> emphasized text

<i> Italic

<small> smaller text

<strong> important text'

<sub> subcripted text

<sup> <supersupcripted text>

<ins> inserted btext

<del> deleted text

<mark> marked/highlighted

<!--

metaData will not displayed on the page ,but machine parseable.

Metadata elements are typically used to specify page description ,keywords ,author of the document , last modified , and other

metadata.

<tagname id="description">Elements</tagname>

-->

<!DOCTYPE html>

<html lang=*"en"*>

<head>

<meta name=*"description"*

content=*"HTML5 tutorial for beginners. Basic structure of HTML page"*>

<meta name=*"keyword"* content=*"HTML, HTML5, CSS, CSS, JavaScript"*>

<meta name=*"auther"* content=*"Author Name"*>

<meta name=*"robot"* content=*"index,follow"*>

<meta http-equiv=*"refresh"* content=*"1"*>

<title>html5!</title>

</head>

<body>

<p>

<b>This is bold Text</b>

</p>

<p>

<em>This is Emphasized text</em>

</p>

<p>

<i>This is Italic text</i>

</p>

<p>

<Strong>Strong Text</Strong>

</p>

<p>

This is <small>small</small>tag.

</p>

<p>

This is

<del>deleted</del>

text

</p>

<p>

This is

<ins>Inserted </ins>

tag

</p>

.

<p>

This is

<mark>mark tag</mark>

.

</p>

<p>

this is <sub>sub</sub> tage

</p>

<p>

this is <sup>super</sup>

</p>

</body>

</html>

# #8. HTML5 Tutorial For Beginners 8 # Intro to HTML & CSS

1.inline style css

<h1 style="color: *blue*">This post has been published</h1>

2.now use style in outside inline->

<style>

**h1** {

color: *blue*

}

**body** {

background-color: *yellow*;

}

</style>

</head>

<body>

<h1>This post has been published</h1>

</body>

</html>

3.now using styling in different class by link.

<link rel=*"stylesheet"* href=*"style.css"*>

</head>

or

**h1** {

color: *blue*

}

**body** {

background-color: *yellow*;

}

4.with class.

<h1 class=*"myclass"*>This post has been published</h1>

and with style.css

**h1***.myclass*{

color:*blue*

}

# #9. HTML5 Tutorial For Beginners 9 # HTML Images with img tag

<body>

<img alt=*"My sweet pics"* src=*"images/HTML5Logo.png"* width=*"600"* height=*"600"*>

</body>

# or by using style

<img alt=*"My sweet pics"* src=*"images/HTML5Logo.png"* style="width:*100px*; height:*100px*; ">

# #10. HTML5 Tutorial For Beginners 10 # HTML Lists (Ordered Lists, Unordered Lists, Definition Lists)

# to make unordered list need to write

<ul>

<li>Mamta</li>

<li>Sunil</li>

<li>Susant</li>

<li>Sudhir</li>

</ul>

# 4 types of list type

**1.** <ul style="list-style-type: *none*;">

**2.** <ul style="list-style-type: *circle*;">

3. <ul style="list-style-type: *square*;">

to make order list need to write <ol>

1.default type is number type.

<ol style="list-style-type: ;">

<li>Susant</li>

<li>B</li>

<li>D</li>

<li>Sudhir</li>

</ol>

---

<!--

metaData will not displayed on the page ,but machine parseable.

Metadata elements are typically used to specify page description ,keywords ,author of the document , last modified , and other

metadata.

<tagname id="description">Elements</tagname>

-->

<!DOCTYPE html>

<html lang=*"en"*>

<head>

<meta name=*"description"*

content=*"HTML5 tutorial for beginners. Basic structure of HTML page"*>

<meta name=*"keyword"* content=*"HTML, HTML5, CSS, CSS, JavaScript"*>

<meta name=*"auther"* content=*"Author Name"*>

<meta name=*"robot"* content=*"index,follow"*>

<meta http-equiv=*"refresh"* content=*"200"*>

<title>html5!</title>

</head>

<body>

<ol type=*"I "*>

<li>Susant</li>

<ul>

<li>Tea</li>

</ul>

<li>B</li>

<li>D</li>

<li>Sudhir</li>

</ol>

<dl>

<dt>Term</dt>

<dd>Description details</dd>

<dt>Term</dt>

<dd>Description details 2!</dd>

</dl>

</body>

</html>

<!--

metaData will not displayed on the page ,but machine parseable.

Metadata elements are typically used to specify page description ,keywords ,author of the document , last modified , and other

metadata.

<tagname id="description">Elements</tagname>

-->

<!DOCTYPE html>

<html lang=*"en"*>

<head>

<meta name=*"description"*

content=*"HTML5 tutorial for beginners. Basic structure of HTML page"*>

<meta name=*"keyword"* content=*"HTML, HTML5, CSS, CSS, JavaScript"*>

<meta name=*"auther"* content=*"Author Name"*>

<meta name=*"robot"* content=*"index,follow"*>

<meta http-equiv=*"refresh"* content=*"200"*>

<title>html5!</title>

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

**table,** **th,** **td** {

border: *1px solid lime*;

border-collapse: *collapse*;

text-align: *left*;

}

**thead** {

background-color: *blue*

}

**tbody,** **tfoot** {

background-color: *yellow*

}

</style>

</head>

<table style="width: *100%*">

<caption>My Employee Table</caption>

<thead>

<tr>

<th>Name</th>

<th colspan=*"2"*>Country</th>

</tr>

</thead>

<tbody>

<tr>

<td>Jack</td>

<td>China</td>

<td>120</td>

</tr>

</tbody>

<tfoot>

<tr>

<td>Jack</td>

<td>China</td>

<td>120</td>

</tr>

</tfoot>

</table>

</body>

</html>

# #12. HTML5 Tutorial For Beginners 12 # Using div Tags to Layout header, navigation, section and footer

# 1.<div></div> is a element which containes other html element.

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

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

<h1>Html5 Tutorial!</h1>

<p>Tutorial Details</p>

</div>

</body>

# </html>

2. <!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

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

*#header* {

background-color: *blue*;

color: *white*;

text-align: *center*;

padding: *6px*;

}

*#navigation* {

line-height: *40px*;

background-color: *yellow*;

height: *500px*;

width: *100px*;

float: *left*;

padding: *5px*;

}

*#section* {

width: *350px*;

float: *left*;

padding: *10px*;

}

*#footer* {

background-color: *blue*;

color: *white*;

text-align: *center*;

padding: *6px*;

clear: *both*;

}

</style>

</head>

<body>

<div id=*"header"*>

<h1>Tutorial!</h1>

</div>

<div id=*"navigation"*>

Java <br> C++ <br> C <br>

</div>

<div id=*"section"*>

<h2>Code Tutorial</h2>

<p style="float: *left*">The jury will determine the winners of the

contest taking into consideration the following criteria. Kindly note

that this is just not another photography contest. In order of

importance, the criteria are as follows:</p>

</div>

<div id=*"footer"*>Copyright example.com</div>

</body>

# </html>

# #13. HTML5 Tutorial For Beginners 13 # Html5 Section, Header, Footer and Nav.

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

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

**header** {

background-color: *blue*;

color: *white*;

text-align: *center*;

padding: *6px*;

}

**navigation** {

line-height: *40px*;

background-color: *yellow*;

height: *500px*;

width: *100px*;

float: *left*;

padding: *5px*;

}

**section** {

width: *350px*;

float: *left*;

padding: *10px*;

}

**footer** {

background-color: *blue*;

color: *white*;

text-align: *center*;

padding: *6px*;

clear: *both*;

}

</style>

</head>

<body>

<header>

<h1>Tutorial!</h1>

</header>

<nav>

Java <br> C++ <br> C <br>

</nav>

<section>

<h2>Code Tutorial</h2>

<p style="float: *left*">The jury will determine the winners of the

contest taking into consideration the following criteria. Kindly note

that this is just not another photography contest. In order of

importance, the criteria are as follows:</p>

</section>

<footer>Copyright example.com</footer>

</body>

# </html>

# 