# 3. INCLUSION

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# Embedded CSS - The <style> Element

You can put your CSS rules into an HTML document using the <style> element. This tag is placed inside the <head>...</head> tags. Rules defined using this syntax will be applied to all the elements available in the document. Here is the generic syntax:

# **Attributes**

Attributes associated with <style> elements are:

Attribute	Value	
type	text/css	e style sheet language as (MIME type). This is a requ
media	screen tty tv projection handheld print braille	e device, the document w n. Default value is ibute.



### **Example**

Following is an example of embed CSS based on the above syntax:

```
<head>
<style type="text/css" media="all">
h1{
color: #36C;
}
</style>
</head>
```

# Inline CSS - The style Attribute

You can use *style* attribute of any HTML element to define style rules. These rules will be applied to that element only. Here is the generic syntax:

```
<element style="...style rules....">
```

# **Attributes**

Attribute	Value	Description
style	style rules	The value of <i>style</i> attribute is a combination of style declarations separated by semicolon (;).

#### **Example**

Following is the example of inline CSS based on the above syntax:

```
<h1 style ="color:#36C;"> This is inline CSS </h1>
```

It will produce the following result:



# **External CSS - The <link> Element**

The <link> element can be used to include an external stylesheet file in your HTML document.

An external style sheet is a separate text file with **.css** extension. You define all the Style rules within this text file and then you can include this file in any HTML document using <link> element.

Here is the generic syntax of including external CSS file:

```
<head>
<link type="text/css" href="..." media="..." />
</head>
```

## **Attributes**

Attributes associated with <style> elements are:

Attribute	Value	Description
type	text/css	Specifies the style sheet language as a content-type (MIME type). This attribute is required.
href	URL	Specifies the style sheet file having Style rules. This attribute is a required.
media	screen tty tv projection handheld print braille aural all	Specifies the device the document will be displayed on. Default value is <i>all</i> . This is an optional attribute.



Consider a simple style sheet file with a name *mystyle.css* having the following rules:

# Imported CSS - @import Rule

@import is used to import an external stylesheet in a manner similar to the k > element. Here is the generic syntax of @import rule.

```
<head>
<@import "URL";
</head>
```

</head>

Here URL is the URL of the style sheet file having style rules. You can use another syntax as well:

```
<head>
<@import url("URL");
</head>
```

#### **Example**

Following is the example showing you how to import a style sheet file into an HTML document:



# **CSS Rules Overriding**

We have discussed four ways to include style sheet rules in an HTML document. Here is the rule to override any Style Sheet Rule.

- Any inline style sheet takes the highest priority. So, it will override any rule defined in <style>...</style> tags or the rules defined in any external style sheet file.
- Any rule defined in <style>...</style> tags will override the rules defined in any external style sheet file.
- Any rule defined in the external style sheet file takes the lowest priority, and the rules defined in this file will be applied only when the above two rules are not applicable.

# **Handling Old Browsers**

There are still many old browsers who do not support CSS. So, we should take care while writing our Embedded CSS in an HTML document. The following snippet shows how to use comment tags to hide CSS from older browsers:

```
<style type="text/css">
<!--
body, td {
   color: blue;
}
-->
</style>
```

# **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 the style sheet. You can simply put your comments inside /\*....this is a comment in style sheet.....\*/.



You can use /\* ....\*/ to comment multi-line blocks in similar way you do in C and C++ programming languages.

### Example

```
/* This is an external style sheet file */
h1, h2, h3 {
color: #36C; font-weight:
normal; letter-spacing: .
4em; margin-bottom: 1em;
text-transform: lowercase;
}
/* end of style rules. */
```

