

Introduction to CSS

CSS: Cascading Style Sheet

Its a styling language which is used to style any Webpage. Using CSS we can add proper look and feel to your page.

While writing any css you have to use selector.

Selector means on which element you want to give CSS

h1, p , table

the css must be enclosed with {} block (curly bracket)

each property and its value must be separated with : (colon) symbol like color:purple

multiple property and its value must be separated using ; (semicolon)

CSS we can include in HTML page using 3 styles.

Internal CSS

Include the CSS in same page in head section.

when you have a css which you want to apply only at one page of your website then use internal css.

External CSS

create separate file with .css extension

when you want to include a common CSS to multiple pages then you can use external css.

How to include in HTML: use <link> tag with href which shows hyperlink reference and rel which shows relationship with that page where you can add stylesheet as value.

```
<link href="style.css" rel="stylesheet" />
```

Inline CSS:

When you want to apply some unique css to only one content then you can use inline CSS

you can include it with any tag with style attribute.

Inline CSS is always having highest priority.

priority between internal and external CSS

which css included last having more priority when you are including multiple CSS in 1 file