

CSS

1. inline
2. internal
3. external

1. inline
element specific
<p style="color:red">

2. internal
document specific
<style> codes </style>

3. external
application specific

<link rel="style sheet" href="file.css"/>

Note : first create css file externally File.css

```
<!DOCTYPE html>
<html>
<head>
<title>Inline style</title>
</head>
<body style="background-color: green">
<p style="color: white"> Hello UIDevelopment </p>
<p style="color: orange"> Hello UIDevelopment </p>
<p style="color: yellow"> Hello UIDevelopment </p>
</body>
</html>
```

assign : 1.write a program with inline style all headings
 2.write a program with inline style
 three divs with size 100 * 100 three different colors
 3. write a program with 3 images in different sizes

```
<!DOCTYPE html>
<html>
<head>
```

```

<title>Internal Style</title>
<style type="text/css">
    body{background-color: red;}
    p{ color :white; }
</style>
</head>
<body>
<p> Hello UI Develoment </p>
<p> Hello UI Develoment </p>
<p> Hello UI Develoment </p>
</body>
</html>

```

How to write style for classes :

```

<style>
    .mypara { color : red }
</style>

<p class=" mypara" > Hello </p>

```

```

<!DOCTYPE html>
<html>
<head>
<title>Internal Style</title>
<style type="text/css">
body{background-color: red}
    .first{ color:white; }
    .second{ color:orange; }
</style>
</head>
<body>
<p class="first"> Hello UI Develoment </p>
<p class="second"> Hello UI Develoment </p>
</body>
</html>

```

How to write style for id :

```
<style>
  #mypara { color : red }
  #mypara1 { color : green }
</style>

<p id=" mypara" > Hello </p>
<p id=" mypara1" > Hello </p>
```

```
<!DOCTYPE html>
<html>
<head>
<title>Internal Style</title>
<style type="text/css">
body{background-color: red}
  #first{ color:white; }
  #second{ color:orange; }
</style>
</head>
<body>
<p id="first"> Hello UI Develoment </p>
<p id="second"> Hello UI Develoment </p>
</body>
</html>
```

```
<!DOCTYPE html>
<html>
<head>
<title>External Style</title>
<link rel="stylesheet" type="text/css" href="Styles/File.css">
</head>
<body>
<p> Hello UI Develoment </p>
<p> Hello UI Develoment </p>
</body>
</html>
```

Create a Folder name as Styles -> create a file name as File.css

```
body{ }  
p{ }
```

assign : 1.write a program with inline style all headings
2.write a program with inline style
three divs with size 100 * 100 three different colors
3. write a program with 3 images in different sizes
4.

inline
internal
external

color : color is an style attribute using for textcolor or fontcolor

color: value (names)
color :red

color: rgb(red, green, blue) (combination RGB)
color (255,0,0)

color: hex value # 000FFF (Hash Value combination of characters and numbers)
color: #FFF000

background-color: this attribute using for setup bgcolor for an element

```
style="background-color:rgb(20,109,188);"  
style="color:rgb(20,109,188);"
```

<https://github.com/srinivasgorantla007/11AM-FEB-2019>

