

3) CSS Background - Repeat * It is used to Add Image in Background and repeat it multiple time, from Horizontal & vertical.

```
body {  
    background-image: url("img.path");  
    background-repeat: repeat-x;  
}
```

```
<h2> Hello folks. --- </h2>
```

4) CSS Background - Attachment *

It is used to Add photo in background. And fixed image is fixed, while text will scroll not image.

```
<p> This is a fixed image </p>  
<p> 11 11 </p>
```

5) CSS:

```
body {  
    background: white url("img.path")  
    background-repeat: no-repeat;  
    background-attachment: fixed;  
    margin-left: 200px;  
}
```

* CSS Background *

- i) Background - color
- ii) Background - image
- iii) Background - repeat

- iv) Background - attachment
- v) Background - position.

i) Background - color *

It is used to specify the background color of the element.

```
<body>
```

```
<h2> My First CSS Page </h2>
```

```
<p> This is an example of CSS Background </p>
```

```
</body>
```

In CSS

```
h2, p {
```

```
background-color: red;
```

```
}
```

ii) Background - image *

upon image:

It is used to Add text

```
<p style="background-image: url ( /image / Path );  
color: red; height: 630px; width: 800px;  
font-size: 20px;" > This Text Element  
set background image. </p>
```


vi) Set the Text Alignment It will text your from left, right center and justify.

<P style="text-align: right;"> Text Right </P>

<P style="text-align: center;"> Text Center </P>

<P style="text-align: left;"> Text left </P>

vii) Decorating the Text

<P style="text-decoration: underline;"> This is underline </P>

<P " " " " : linethrough;"> This striked through </P>

<P " " " " : overline;"> This will above line </P>

viii) Set the text Cases

<P style="text-transform: capitalize;"> This text is </P>

★ viii) Set the space between text.

<P style="white-space: pre;"> Lorem 50 </P>

ix) Set the Text Shadow

<P style="text-shadow: 4px 4px 8px blue;">
Blue Text in Zain </P>

* CSS Text *

i) Set the color It will color your text.

`<P style="color: red;" >` This text is in Red `</P>`

ii) Set the Direction It will start from left to right.

`<P style="direction: rtl;" >` This text is from right to left `</P>`

`<P style="direction: ltr;" >` This text is from left to right `</P>`

iii) Set the space between characters

`<P style="letter-spacing: 5px;" >` This text is having space between letters `</P>`

iv) Set the space between words

`<P style="word-spacing: 5px;" >` This text is having space between words. `</P>`

v) Set the text indent

`<P style="text-indent: 1cm;" >` This text will have first by 1cm and this line will remain at its actual position this done by CSS text-indent property. `</P>`

* Styling in CSS *

- In this font property is used to control the look of the texts.
- By the use of CSS font property you can change the text size, color, style and many more.

- | | |
|----------------------|----------------------|
| i) CSS Font Color. | iv) CSS Font Style. |
| ii) CSS Font Family. | v) CSS Font Variant. |
| iii) CSS font size. | vi) CSS Font weight. |

i) CSS Font color :- It is used to change the color of the text, you can color by three types a) color name b) Hexadecimal value c) RGB.

Syntax

```
<html>
  <head>
  </head>
  <body>
    <h1> This is Heading 1 </h1>
    <h2> This is Heading 2 </h2>
    <p> This is a paragraph. </p>
  </body>
</html>
```

gn CSS

```
h1 { color: red; }
h2 { color: #9000A1; }
p { color: rgb(0, 220, 98); }
```