

CSS3 - MULTI BACKGROUND

Multi Background

CSS Multi background property is used to add one or more images at a time without HTML code, We can add images as per our requirement.A sample syntax of multi background images is as follows –

```
#multibackground {  
    background-image: url(/css/images/logo.png), url(/css/images/border.png);  
    background-position: left top, left top;  
    background-repeat: no-repeat, repeat;  
    padding: 75px;  
}
```

the most commonly used values are shown below –

Values	Description
background	Used to setting all the background image properties in one section
background-clip	Used to declare the painting area of the background
background-image	Used to specify the background image
background-origin	Used to specify position of the background images
background-size	Used to specify size of the background images

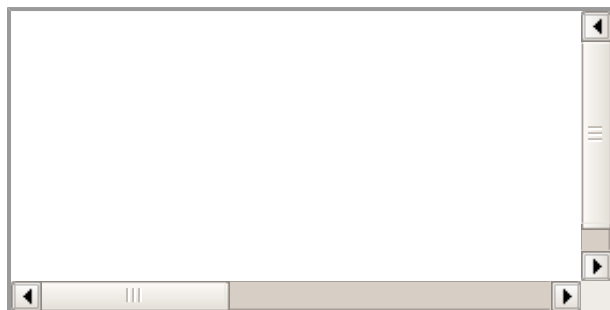
Example

Following is the example which demonstrate the multi background images

```
<html>  
    <head>  
  
        <style>  
            #multibackground {  
                background-image: url(/css/images/logo.png), url(/css/images/border.png);  
                background-position: left top, left top;  
                background-repeat: no-repeat, repeat;  
                padding: 75px;  
            }  
        </style>  
  
    </head>  
    <body>  
  
        <div>  
            <h1>www.tutorialspoint.com</h1>  
            <p>Tutorial Point originated from the idea that there exists a class of  
            readers who respond better to online content and prefer to learn new skills at  
            their own pace from the comforts of their drawing rooms. The journey commenced  
            with a single tutorial on HTML in 2006 and elated by the response it generated,  
            we worked our way to adding fresh tutorials to our repository which now proudly  
            flaunts a wealth of tutorials and allied articles on  
            topics ranging from programming languages to web designing to academics and  
            much more..</p>  
        </div>  
  
    </body>
```

```
</html>
```

It will produce the following result –



Size of Multi background

Multi background property is accepted to add different sizes for different images. A sample syntax is as shown below –

```
#multibackground {  
    background: url(/css/images/logo.png) left top no-repeat,  
    url(/css/images/border.png) right bottom no-repeat, url(/css/images/css.gif) left top  
    repeat;  
    background-size: 50px, 130px, auto;  
}
```

As shown above an example, each image is having specific sizes as 50px, 130px and auto size.