01

CSS Properties

WHAT YOU WILL LEARN

- ➤ FONT
- ➤ TEXT
- ➢ BACKGROUND

FONT - CSS Font property is used to control the look of texts. By the use of CSS font property, you				
can change the text size, color, style and more				
Sr No	VALUE	DESCRIPTION		
01	color	This property is used to change the color of the text.		
02	Font family	This property is used to change the face of the font.		
03	Font size	This property is used to increase or decrease the size of the font		
04	Font style	This property is used to make the font bold, italic or oblique.		
05	Font variant	This property creates a small-caps effect.		
06	Font weight	This property is used to increase or decrease the boldness and		
		lightness of the font.		

TEXT		
Sr No	VALUE	DESCRIPTION
	text-align	Specifies the horizontal alignment of the text within its
		containing element.
	Text-decoration	Specifies whether the text should be underlined, overlined, or
		strikethrough.
	Text-indent	Specifies an indent from the left border for the text
	text-transform	Specifies that the content of the element should all be
		uppercase, lowercase, or capitalized.
	text-shadow	Specifies that the text should have a drop shadow
	letter-spacing	Controls the width between letters (known to print designers as
		tracking).
	word-spacing	Controls the amount of space between each word.

Background -CSS background property is used to define the background effects on element.				
Sr No	VALUE	DESCRIPTION		
01	background-color	The background-color property is used to specify the		
		background color of the element.		
02	background-image	The background-image property is used to set an image as		
		a background of an element.		
03	background-repeat	By default, the background-image property repeats the		
		background image horizontally and vertically.		
04	background-	The background-attachment property is used to specify if the		
	attachment	background image is fixed or scroll with the rest of the page in		
		browser window.		
05	CSS background-	The background-position property is used to define the		
	position	initial position of the background image.		