## 8. TEXT

This cha pter teac hes you how to ma nipu late text usin CSS pro pert ies. You can set the follo win g text pro pert ies of an ele me nt:

> T h e

> > **c o l o r** p r o

	perty is used	_
	to set the	T
	color of a	h
	text.	е
•	The	t
	direction	e
	property is	X
	used to set	t
	the text	_
	direction.	t
•	The letter-	r
	spacing	а
	property is	n
	used to add	S
	or subtract	f
	space	0
	between the	r
	letters that	m
	make up a	
	word.	p
•	The word-	r
•	spacing	0
	property is	p
	used to add	e r
	or subtract	t
	space	У
	between the	,
	words of a	i
	sentence.	S
	The tout	u
•	The text- indent	S
	property is	е
	used to	d
	indent the	
	text of a	t
	paragraph.	0
•	The <b>text-</b>	
	align	С
	property is	a
	used to align	p i
	the text of a	t
	document.	a
•	The <b>text-</b>	li
•	decoration	Z
	property is	е
	used to	
	underline,	t
	overline, and	е
	strikethrough	X
	text.	t

or convert text to uppercase or lowercase letters.

 The whitespace property is used to control the flow and formatting of text.

 The textshadow property is used to set the text shadow around a text.

# Set the Text Color

The following example demonstrates how to set the text color. Possible value could be any color name in any valid format.

This text will be
written in red.

It will produce the following result:

This text will be written in red.



The following example demonstrates how to set the direction of a text. Possible values are *ltr* or *rtl*.

```
This text will be renedered from right to left
```

It will produce the following result:

This text will be renedered from right to left

### **Set the Space between Characters**

The following example demonstrates how to set the space between characters. Possible values are *normal or a number specifying space*.

```
This text is having space between letters.
```

It will produce the following result:

```
This text is having space between letters.
```

## Set the Space between Words

The following example demonstrates how to set the space between words. Possible values are *normal or a number specifying space*.

```
This text is having space between words.
```

It will produce the following result:



This text is having space between words.

#### Set the Text Indent

The following example demonstrates how to indent the first line of a paragraph. Possible values are % or a number specifying indent space.

```
This text will have first line indented by 1cm and
this line will remain at its actual position this
is done by CSS text-indent property.
```

It will produce the following result:

```
This
                 text
                            will
                                       have
                                                   first
                                                              line
                                                                        indented
                                                                                         bγ
                                                                                                  1cm
and
           this
                      line
                                  will
                                             remain
                                                            at
                                                                      its
                                                                                actual
                                                                                              position
this is done by CSS text-indent property.
```

## **Set the Text Alignment**

The following example demonstrates how to align a text. Possible values are *left, right, center, justify.* 

```
This will be right aligned.

This will be center aligned.

This will be left aligned.
```

It will produce the following result:



This will be right aligned.

This will be center aligned.

This will be left aligned.

## **Decorating the Text**

The following example demonstrates how to decorate a text. Possible values are none, underline, overline, line-through, blink.

```
This will be underlined

This will be striked through.

This will have a over line.

This text will have blinking effect
```

It will produce the following result:

This will be underlined

This will be striked through.

This will have a over line.

This text will have blinking effect



The following example demonstrates how to set the cases for a text. Possible values are *none*, *capitalize*, *uppercase*, *lowercase*.

```
This will be capitalized

This will be in uppercase

This will be in lowercase

This will be in lowercase

It will produce the following result:
This Will Be Capitalized
THIS WILL BE IN UPPERCASE
this will be in lowercase
```

### Set the White Space between Text

The following example demonstrates how white space inside an element is handled. Possible values are *normal*, *pre*, *nowrap*.

```
This text has a line break
and the white-space pre setting tells the browser to honor it
just like the HTML pre tag.
```

It will produce the following result:



This text has a line break

and the white-space pre setting tells the browser to honor

it just like the HTML pre tag.

#### **Set the Text Shadow**

The following example demonstrates how to set the shadow around a text. This may not be supported by all the browsers.

```
If your browser supports the CSS text-shadow property,
this text will have a blue shadow.
```

It will produce the following result:

If your browser supports the CSS text-shadow property, this text will have a blue shadow.

