This property is used to change the style of text.  
  
**CSS supports the following text formatting properties:**

1. letter-spacing

This property sets the space between characters.  
  
**The value for letter spacing:**

* letter-spacing: 5px – Sets the spacing between letter of 5px.
* letter-spacing: -5px – Sets the spacing between letter of -5px.

Example: Demonstration of letter spacing

<html>  
     <body>  
          <p style="letter-spacing: 5px;">letter spacing 5px.</p>  
          <p style="letter-spacing: -2px;">letter spacing -5px.</p>  
     </body>  
</html>

**Output:**  
letter spacing

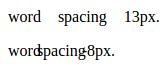
2. Word-spacing

This property sets the space between words.  
  
**The values for word spacing can be:**

* word-spacing: 4px – Sets the spacing between word of 4px.
* word-spacing: -4px – Sets the spacing between word of -4px.

Example: Demonstration of word-spacing

<html>  
     <body>  
          <p style="word-spacing: 13px;">word spacing 13px.</p>  
          <p style="word-spacing: -8px;">word spacing -8px.</p>  
     </body>  
</html>

**Output:**  


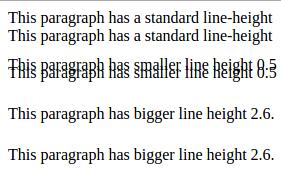
3. Line-height

This property is used to specify the space between two lines.  
  
**The values for the property can be:**

* Normal
* Numbers like 0.5, 1.3, 2 etc.
* Length like 22 px, etc.
* Percentage like 150%, etc.

Example: Demonstration of Line-height

<html>  
     <head>  
          <style>  
               p.small  
               {  
                    line-height: 0.5;  
               }  
               p.big  
               {  
                    line-height: 1.3;  
               }  
          </style>  
     </head>  
     <body>  
          <p> This paragraph has a standard line-height</p>  
          <p class="big"> This paragraph has bigger line height 1.3.</p>  
          <p class="small"> This paragraph has smaller line height 0.5</p>  
     </body>  
</html>

**Output:**  


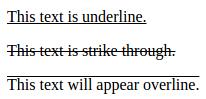
4. Text-decoration

This property is used to set or remove decorations from text.  
  
**The possible values for this property are:**

* none (default value)
* underline
* overline
* line-through
* blink

Example: Demonstration of text-decoration

<html>  
     <body>  
          <p style="text-decoration:underline;">  
               This text is underline.  
          </p>  
          <p style="text-decoration:line-through;">  
               This text is strike through.  
          </p>  
          <p style="text-decoration:overline;">  
               This text will appear overline.  
          </p>  
     </body>  
</html>

**Output:**  


5. Text-transform

This property is used to specify the text into uppercase, lowercase and capitalize the first letter of the word.  
  
**The possible values for text-transform property are:**

* none
* capitalize
* uppercase
* lowercase

Example: Demonstration of text-transform

<html>  
     <body>  
          <p style="text-transform:capitalize;">  
               This text will be capitalized.  
          </p>  
          <p style="text-transform:uppercase;">  
               This text will be in uppercase.  
          </p>  
          <p style="text-transform:lowercase;">  
               This text will be in lowercase.  
          </p>  
     </body>  
</html>

**Output:**  
This Text Will Be Capitalized.  
THIS TEXT WILL BE IN UPPERCASE.  
this text will be in lowercase.

6. Text-align

**The possible values for text align property are:**

* left
* right
* center
* justify

7. Text-indent

This property is used to specify the indentation of the first line of the text of a block level element.  
  
**The possible value for text-indent are:**

* length like 1.7px, 50px, 1 cm etc.
* percentage like 10% , 25 %, etc.

Example: Illustration of text-indent

<html>  
     <body>  
          <p style="text-indent: 50px;">  
               This is the first line indented by 50px. <br> This line will remain at its actual position.  
          </p>  
     </body>  
</html>

**Output:**  
text indent

8. White-space

The white-space property is used to control the flow and formatting of the text.  
  
**The possible values for white-space are:**

* normal
* pre