Topic/Title: Font Properties Challenge 1 - Change the Colours Font
Properties Challenge 2 - Change the Font Weight Font
Properties Challenge 3 - Change the Line Height
CSS Font Property Challenge Solutions



| Keywords/Questions: | Notes: |
|----------------------------|--|
| color:#66BFBF; | -Changing Color of text within a tag. We usually specify it using a # followed by a hexacode |
| color:blue; | or just using the name of the color: -Selector{color:#66BFBF;}Selector{color:blue;} |
| font-weight:normal; | -Changing the boldness of the text within a tag. We can set it using a number or keywords. |
| font-weight:400; | The number can be any value between 1 and 1000 with 1 being the lightest and 1000 being the boldest. The 2 most common keywords with their respective numbers are: |
| font-weight:bold; | -normal=400 font-weight: normal; -bold=700 font-weight: 700; Lincoln's Inn Hall. in Lincoln's Inn Hall. |
| font-weight:700; | Implacable November Implacable November weather. As much mud in weather. As much mud in the streets as if the had but newly retired from waters had but newly |
| line-height:2; | -Changing the gap in between two lines of text within a tag. We can set it using: |
| line-height:30% | -a number: line-height= the element's font size × the number. Preferred method line-height: 3.5; -line-height= element's font size × 3.5 |
| line-height:2em; | -a length:(em,px,)-specify a particular space |
| | line-height: 3em; |
| line-height:normal; == | -a percentage: line-height=a specific percentage of the font size |
| line-height:1.2; | line-height: 34%; -line-height=0.34×element' font size |
| | -normal:-depends browser/fontfamily but usually=1.2(a number).line-height:norma |
| Summary: color:- a CSS pro | perty used to change color of a textusually specified using #hexacode or a color name. |
| line-weight: a CS | S property used to modify text boldness |
| -usually s | specified as a number from 1 to 1000 or normal & bold keywords -normal=400 -bold=700 |
| line-height: a CSS | S property used to specify distance in between lines. Usually specified using: |
| -a numbe | er: line height=font size × the number |
| -a percen | stage: line height=font size×(percentage/100) |
| -a length | : line height=the length. specified in px, em, |

-the normal key word: line-height=normal usually is the same as line-height:1.2.