

# CSS - PITCH-RANGE

[http://www.tutorialspoint.com/css/css\\_pitch-range.htm](http://www.tutorialspoint.com/css/css_pitch-range.htm)

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## Description

*The pitch-range property defines the amount of variation permitted in the pitch of spoken text.*

## Possible Values

- **number** – The higher the value of pitch-range, the more "animated" a voice will seem, due to the changes in pitch used in speaking various words. A value of 0 will produce a voice with no pitch variation at all - in other words, a flat monotone. The value 50 is defined to correspond to "normal" inflection. Higher values will lead to a perception of more animation in the voice.

## DOM Syntax

```
object.style.pitchRange = "50";
```

## Applies to

All the HTML elements

## Example

Here is the example –

```
<style tyle="text/css">
  <!--
    body {pitch-range: 66;}
    *.mogire {pitch-range: 0;}
  -->
</style>
```