CSS Functions

Function	Description
attr()	Returns the value of an attribute of the selected element
calc()	Allows you to perform calculations to determine CSS property values
conic-gradient()	Creates a conic gradient
counter()	Returns the current value of the named counter
<u>cubic-bezier()</u>	Defines a Cubic Bezier curve
<u>hsl()</u>	Defines colors using the Hue-Saturation-Lightness model (HSL)
hsla()	Defines colors using the Hue-Saturation-Lightness-Alpha model (HSLA)
linear-gradient()	Creates a linear gradient
max()	Uses the largest value, from a comma-separated list of values, as the property value
min()	Uses the smallest value, from a comma-separated list of values, as the property value
radial-gradient()	Creates a radial gradient
repeating-conic-gradient()	Repeats a conic gradient
repeating-linear-gradient()	Repeats a linear gradient
repeating-radial-gradient()	Repeats a radial gradient
<u>rgb()</u>	Defines colors using the Red-Green-Blue model (RGB)
rgba()	Defines colors using the Red-Green-Blue-Alpha model (RGBA)
<u>var()</u>	Inserts the value of a custom property