# Cheatography

# Sass Functions Cheat Sheet by Hamid Yaftian (hamidyfine) via cheatography.com/20655/cs/3376/

RGB Functions	HSL Functions (cont)
rgb(\$red, \$green, \$blue)	Converts a color to grayscale.
Creates a Color from red, green, and blue values.	complement(\$color)
rgba(\$red, \$green, \$blue, \$alpha)	Returns the complement of a color.
Creates a Color from red, green, blue, and alpha values.	invert(\$color)
red(\$color)	Returns the inverse of a color.
Gets the red component of a color.	
green(\$color)	Opacity Functions
Gets the green component of a color.	alpha(\$color) / opacity(\$color)
blue(\$color)	Gets the alpha component (opacity) of a color.
Gets the blue component of a color.	rgba(\$color, \$alpha)
mix(\$color1, \$color2, [\$weight])	Changes the alpha component for a color.
Mixes two colors together.	opacify(\$color, \$amount) / fade-in(\$color, \$amount)
	Makes a color more opaque.
HSL Functions	**transparentize(\$color, \$amount) / fade-out(\$color, \$amount)
hsl(\$hue, \$saturation, \$lightness)	Makes a color more transparent.
Creates a Color from hue, saturation, and lightness values.	Other Color Functions
hsla(\$hue, \$saturation, \$lightness, \$alpha)	
Creates a Color from hue, saturation, lightness, and alpha values.	Visit: Sass Function
hue(\$color)	List Functions
Gets the hue component of a color.	Visit Sass Functions
saturation(\$color)	
Gets the saturation component of a color.	Map Functions
lightness(\$color)	Visit Sass Functions
Gets the lightness component of a color.	
adjust-hue(\$color, \$degrees)	Selector Functions
Changes the hue of a color.	selector-nest(\$selectors)
lighten(\$color, \$amount)	Nests selector beneath one another like they would be nested in the
Makes a color lighter.	stylesheet.
darken(\$color, \$amount)	selector-replace(\$selector, \$original, \$replacement)
Makes a color darker.	Replaces \$original with \$replacement within \$selector.
saturate(\$color, \$amount)	More at Sass Functions
Makes a color more saturated.	
desaturate(\$color, \$amount)	
Makes a color less saturated.	

grayscale(\$color)



By Hamid Yaftian (hamidyfine)

Published 24th February, 2015. Last updated 6th September, 2020. Page 1 of 2. Sponsored by **ApolloPad.com** Everyone has a novel in them. Finish Yours! https://apollopad.com

cheatography.com/hamidyfine/ itshamid.me/

# Cheatography

## Sass Functions Cheat Sheet by Hamid Yaftian (hamidyfine) via cheatography.com/20655/cs/3376/

String Functions	Introspection Functions (cont)
unquote(\$string)	function-exists(\$name)
Removes quotes from a string.	Returns whether a function with the given name exists.
quote(\$string)	mixin-exists(\$name)
Adds quotes to a string.	Returns whether a mixin with the given name exists.
str-length(\$string)	inspect(\$value)
Returns the number of characters in a string.	Returns the string representation of a value as it would be repres-
More at Sass Function	ented in Sass.
	type-of(\$value)
Number Functions	Returns the type of a value.
percentage(\$number)	unit(\$number)
Converts a unitless number to a percentage.	Returns the unit(s) associated with a number.
round(\$number)	unitless(\$number)
Rounds a number to the nearest whole number.	Returns whether a number has units.
ceil(\$number)	comparable(\$number1, \$number2)
Rounds a number up to the next whole number.	Returns whether two numbers can be added, subtracted, or
floor(\$number)	compared.
Rounds a number down to the previous whole number.	call(\$name, \$args)
abs(\$number)	Dynamically calls a Sass function.
Returns the absolute value of a number.	Miscellaneous Functions
min(\$numbers)	
Finds the minimum of several numbers.	if(\$condition, \$if-true, \$if-false)
max(\$numbers)	Returns one of two values, depending on whether or not \$condition is true.
Finds the maximum of several numbers.	unique-id()
random([\$limit])	
Returns a random number.	Returns a unique CSS identifier.

**Cheat Sheet Info:** 

Title: Sass Functions Cheat Sheet

Email: hamid.yaftian@outlook.com Source: Sass-Lang.com Docs

Design by: Hamid Yaftian

Date Created: 2015/02/24

## Introspection Functions

### feature-exists(\$feature)

Returns whether a feature exists in the current Sass runtime.

### variable-exists(\$name)

Returns whether a variable with the given name exists in the current scope.

### global-variable-exists(\$name)

Returns whether a variable with the given name exists in the global scope.



By Hamid Yaftian (hamidyfine)

Published 24th February, 2015. Last updated 6th September, 2020. Page 2 of 2. Sponsored by **ApolloPad.com** Everyone has a novel in them. Finish Yours! https://apollopad.com

cheatography.com/hamidyfine/ itshamid.me/