

### JSDoc Tags for Functions

@constructor	Function <i>is a constructor</i> (can new)
@deprecated	Function <i>is deprecated</i>
@extends {Type}	Function <i>inherits</i> Type
@implements {Type}	Function <i>implements</i> Type (with @constructor)
@inheritDoc	Function <i>has same JSDoc as superclass</i>
@interface	Function <i>is interface</i> (no new)
@nosideeffects	<i>Can be removed if return value not used</i>
@override	Function <i>overrides superclass</i>
@param {Type} varname Description	Function <i>takes</i> varname of Type
@private	Function <i>is private</i> (same file or static/instance members)
@protected	Function <i>is protected</i> (same file or static/instance of subclasses)
@return {Type} Description	Function <i>returns</i> Type
@this {Type}	<i>In Function, this is</i> Type

### JSDoc Tags for Properties

@const	Property <i>is constant</i>
@define	Property <i>can be overridden by compiler</i>
@deprecated	Property <i>is deprecated</i>
@enum {Type}	Property <i>is an enum of</i> Type (default number)
@expose	Property <i>not optimized by compiler</i>
@lends {objectName}	Keys of object are same as property of other object (see: <a href="http://code.google.com/p/jsdoc-toolkit/wiki/TagLends">http://code.google.com/p/jsdoc-toolkit/wiki/TagLends</a> )
@private	Property <i>is private</i>
@protected	Property <i>is protected</i>
@type {Type}	Property <i>is</i> {Type}

### JSDoc Type Definitions

{boolean}	True
{number}	1
{string}	'monkey'
{Object}	{}
{Array}	[]
{Window}	<i>defined type</i> Window
{goog.ui.Menu}	<i>defined type</i> goog.ui.Menu
{Array.<string>}	['a','b','c']
{Object.<string, number>}	{'a':1, 'b':2}
{(number boolean)}	1 or True
{{myNum: number, myObject}}	Record <i>with property</i> myNum {number} and myObject {Object}

### JSDoc Type Definitions (cont)

{Array.<{length}>}	Array of {Objects} <i>with property</i> length
{?number}	{number} <i>or null</i>
{!Object}	{Object} <i>but never null</i>
{function(string, boolean)}	Function <i>with params and unknown return value</i>
{function(): number}	Function <i>returning</i> number
{function(this:goog.ui.Menu, string)}	Function <i>where this is</i> goog.ui.Menu
{function(new:goog.ui.Menu, string)}	Function <i>takes</i> string, <i>creates new</i> goog.ui.Menu
{function(string, ...[number])}	Function <i>takes</i> string <i>then optional</i> number s
@param {...number} var_args	<i>Variable number of parameters of type</i> number
@param {number=} opt_argument	<i>Optional parameter of type</i> number
{function(?string=, number=)}	Function <i>with optional parameters</i>
{*}	Variable <i>can take any type</i>
{?}	Variable <i>can take any type and don't type check</i>



By killermonkeys

[cheatography.com/killermonkeys/](http://cheatography.com/killermonkeys/)

Published 9th October, 2012.

Last updated 9th October, 2012.

Page 1 of 2.

Sponsored by **CrosswordCheats.com**

Learn to solve cryptic crosswords!

<http://crosswordcheats.com>

### JSDoc Example

```
/**
 * Creates an instance of Circle.
 *
 * @constructor
 * @this {Circle}
 * @param {number} r The desired radius of the
circle.
 */
function Circle(r) {
  /* @private / this.radius = r;
  /* @private / this.circumference = 2Math.PI r;
}
/**
 * Creates a new Circle from a diameter.
 *
 * @param {number} d The desired diameter of
the circle.
 * @return {Circle} The new Circle object.
 */
Circle.fromDiameter = function (d) {
  return new Circle(d / 2);
};
/**
 * Calculates the circumference of the Circle.
 *
 * @deprecated
 * @this {Circle}
 * @return {number} The circumference of the
circle.
 */
```

### JSDoc Example (cont)

```
Circle.prototype.calculateCircumference =
function () {
  return 2 Math.PI this.radius;
};
/**
 * Returns the pre-computed circumference of
the Circle.
 *
 * @this {Circle}
 * @return {number} The circumference of the
circle.
 */
Circle.prototype.getCircumference = function ()
{
  return this.circumference;
};
/**
 * Find a String representation of the Circle.
 *
 * @override
 * @this {Circle}
 * @return {string} Human-readable
representation of this Circle.
 */
Circle.prototype.toString = function () {
  return "A Circle object with radius of " +
this.radius + ".";
};
```



By **killermonkeys**

[cheatography.com/killermonkeys/](http://cheatography.com/killermonkeys/)

Published 9th October, 2012.

Last updated 9th October, 2012.

Page 2 of 2.

Sponsored by **CrosswordCheats.com**

Learn to solve cryptic crosswords!

<http://crosswordcheats.com>