

Avoid Keywords



In JavaScript code you can choose your own names for variables and functions. The names should be meaningful and reflect the purpose of the variable or function. Your names may comprise letters, numbers, and underscore characters, but they may not contain spaces or begin with a number. You must also avoid these words of special significance in the JavaScript language:

JavaScript Keywords

abstract	arguments	await	boolean
break	byte	case	catch
char	class	const	continue
debugger	default	delete	do
double	else	enum	eval
export	extends	false	final
finally	float	for	function
goto	if	implements	import
in	instanceof	int	interface
let	long	native	new
null	package	private	protected
public	return	short	static
super	switch	synchronized	this
throw	throws	transient	true
try	typeof	var	void
volatile	while	with	yield

JavaScript Objects, Properties, and Methods

Array	Date	eval	function
hasOwnProperty	Infinity	isFinite	isNaN
isPrototypeOf	length	Math	NaN
name	Number	Object	prototype
String	toString	undefined	valueOf

...cont'd

HTML Names, Window Objects, and Properties			
alert	all	anchor	anchors
area	assign	blur	button
checkbox	clearInterval	clearTimeout	clientInformation
close	closed	confirm	constructor
crypto	decodeURI	decodeURIComponent	defaultStatus
document	element	elements	embed
embeds	encodeURI	encodeURIComponent	escape
event	fileUpload	focus	form
forms	frame	innerHeight	innerWidth
layer	layers	link	location
mimeTypes	navigate	navigator	frames
frameRate	hidden	history	image
images	offscreenBuffering	open	opener
option	outerHeight	outerWidth	packages
pageXOffset	pageYOffset	parent	parseFloat
parseInt	password	pkcs11	plugin
prompt	propertyIsEnum	radio	reset
screenX	screenY	scroll	secure
select	self	setInterval	setTimeout
status	submit	taint	text
textarea	top	unescape	untaint
window			

HTML Event Attributes For Example:			
onclick	ondblclick	onfocus	onfocusout
onkeydown	onkeypress	onkeyup	onload
onmousedown	onmouseup	onmouseover	onmouseout
onmousemove	onchange	onreset	onsubmit