

Elements		
\$0 - \$4	\$0 returns the most recently selected element or JavaScript object, \$1 returns the second most recently selected one, and so on	\$1
\$(selector)	returns the reference to the first DOM element with the specified CSS selector	\$('#img')
\$\$('selector')	returns an array of elements that match the given CSS selector	\$\$('img')
\$x(path)	returns an array of DOM elements that match the given XPath expression	\$x('//p[a]')
monitorEvents(object[, events])	logs to the console when one of the specified events occurs on the specified object	monitorEvents(window, "resize")
unmonitorEvents(object[, events])	stops monitoring events for the specified object and events	unmonitorEvents(window)

Functions / Code		
debug(function)	invokes debugger and breaks inside the function	debug(loginUser)
keys(object)	returns an array containing the names of the properties belonging to the specified object	keys(user)
monitor(function)	logs a message to the console that indicates the function name along with the arguments that are passed	monitor(loginUser)
profile([name])	starts a JavaScript CPU profiling session with an optional name	profile('User Login')
profileEnd([name])	stops a JavaScript CPU profiling session with an optional name	profileEnd('User Login')
table(data[, columns])	logs object data with table formatting by passing in a data object in with optional column headings	table(user)
undebug(function)	stops the debugging of the specified function	undebug(loginUser)
unmonitor(function)	stops the monitoring of the specified function	unmonitor(loginUser)
values(object)	returns an array containing the values of all properties belonging to the specified object	values(user)



By **nire0510**  
[cheatography.com/nire0510/](http://cheatography.com/nire0510/)

Published 25th October, 2015.  
 Last updated 13th May, 2016.  
 Page 1 of 2.

Sponsored by **CrosswordCheats.com**  
 Learn to solve cryptic crosswords!  
<http://crosswordcheats.com>

### Common

<code>\$_</code>	returns the value of the most recently evaluated expression	<code>\$_</code>
<code>clear()</code>	clears the console of its history	<code>clear()</code>
<code>copy(object)</code>	copies a string representation of the specified object to the clipboard	<code>copy(\$0)</code>
<code>dir(object)</code>	displays an object-style listing of all the specified object's properties	<code>dir(\$0), dir(myObject)</code>
<code>dirxml(object)</code>	prints an XML representation of the specified object, as seen in the Elements tab	<code>dirxml(\$0), dirxml(myObject)</code>
<code>inspect(object/function)</code>	opens and selects the specified element or object in the appropriate panel	<code>inspect(document.body)</code>



By **nire0510**  
[cheatography.com/nire0510/](http://cheatography.com/nire0510/)

Published 25th October, 2015.  
Last updated 13th May, 2016.  
Page 2 of 2.

Sponsored by **CrosswordCheats.com**  
Learn to solve cryptic crosswords!  
<http://crosswordcheats.com>