

JavaScript Cheat Sheet by Dustin Allan (Pyro19D) via cheatography.com/581/cs/246/

| Value Types | |
|-------------|--------------------------------------|
| Number | Any numeric value |
| String | Characters inside quote marks |
| Boolean | True or False |
| Null | Empty and meaningless |
| Object | Any value associated with the object |
| Function | Value returned by a function |

| Operators | |
|--------------------|---|
| x + y (numeric) | Adds x and y together |
| x + y (string) | Concatinates x and y together |
| x - y | Subtracts y from x |
| x * y | Multiplies x and y together |
| x / y | Divides x by y |
| x % y | Modulus: The remainder when x is divided by y |
| X++, ++X | Adds one to x |
| X,X | Subtracts one from x |
| -X | Reverses the sign on x |

| Assignme | nts | |
|----------|--------------------------|--|
| x = y | Sets x to the value of y | |
| x += y | Same as $x = x + y$ | |
| x -= y | Same as x = x - y | |
| x *= y | Same as x = x * y | |
| x /= y | Same as $x = x / y$ | |
| x %= y | Same as x = x % y | |
| | | |

| Adding to an array | |
|---------------------|--|
| .length property | Adds one value to the end of an array |
| push() | Adds one or more items to the end of an array |
| unshift() | Adds one or more items to the beginning of an array. |
| | |

| Wilde | |
|------------|------------------------------------|
| parseInt() | Takes a value and tries to convert |
| | it to an integer |
| | |

| Misc (cont) | |
|--------------------------|--|
| isNaN() | Returns true if something is not a number. |
| setTimeou t() | Specify that am action should occur on a particular schedule |
| Math.floor | Rounds a number down |
| Math.rand om | Generaters a random number between 0 and 1 |
| getElements | sByTagName() |
| getElement | Byld() |
| getElements | sByClassName() |
| element.in nerHTML | returns all the HTML between the opening and closing tags |
| element.no deType | property, returns the number of the node type |
| element.ch ildNodes | A node list of child nodes that are indexed numerically, and appear in source order. |
| element.ch ildNodes.l | Returns the number of child nodes of the element |

| Event Handlers | |
|-----------------|---|
| onabort | The user aborted loading the page |
| onblur | The user left the object |
| onchange | The user changed the object |
| onclick | The user clicked an object |
| onerror | The script encountered an error |
| onfocus | The user made an object active |
| onload | The object finished loading |
| onmouseove r | The cursor moved over an object |
| onmouseout | The cursor moved off an object |
| onselect | The user selected the contents of an object |
| onsubmit | The user submitted a form |
| onunload | The user left the page |
| onmove | The window is moved |
| onmousedo wn | A mouse button is pressed down |

| Event Handle | ers (cont) |
|-----------------|---|
| onmouseup | A mouse button is released |
| onmousemo ve | The mouse moves |
| ondblclick | A double click of a mouse button |
| onclick | A single click (down and then up) of a mouse button |
| onreset | A reset button is clicked on a form |
| onkeydown | Triggered when a key is pressed down |
| onkeyup | Triggered when a key is released |
| onkeypress | Triggered when a key is pressed and then released |
| | |

| Comparisons | |
|-------------|---|
| x == y | Returns true if x and y are equal |
| x === y | Returns true if x and y are identical |
| x != y | Returns true if x and y are not equal |
| x !== y | Returns true if x and y are not identical |
| x > y | Returns true if x is greater than y |
| x >= y | Returns true if x is greater than or equal to y |
| x < y | Returns true if x is less than y |
| x <= y | Returns true if x is less than or equal to y |
| x && y | Returns true if both x and y are true |
| x y | Returns true if either x or y are true |
| !x | Returns true if x is false |
| | |
| Dames | a Hama france and annual |

| Remove item from an array | |
|---------------------------|---------------------------------------|
| pop() | Removes the last item from the array |
| shift() | Removes the first item from the array |
| | |



By **Dustin Allan** (Pyro19D)

Published 12th February, 2012. Last updated 2nd June, 2014. cheatography.com/pyro19d/

Page 1 of 2.

ength

Sponsored by Readability-Score.com Measure your website readability! https://readability-score.com



JavaScript Cheat Sheet by Dustin Allan (Pyro19D) via cheatography.com/581/cs/246/

| jQuery - Adding and removing content to a page | |
|--|--|
| .html() | Retrieve or replaces the HTML inside the selection |
| .text() | Works like .html() but does not accept HTML tags |
| .append() | Adds HTML as the last child element of the selected element |
| .prepend() | Like .append(), but adds HTML directly after the opening tag for the selection |
| .before() | Add HTML outside of a selection, just before the selected element |
| .after() | Add HTML outside of a selection, just after the selected element |
| .remove() | Completely remove a selected element |
| .replaceWi th() | Completely replace selected element |

| jQuery Filters | |
|---------------------|---|
| :even and :odd | Selects every other element in a group |
| :first and :last | Selects the first or the last element in a group |
| :not() | to find elements that don't match a particular selctor type |
| :has() | finds elements that contain another selector |
| :contains | Finds elements that contain specific text |
| :hidden | Locates elements that are hidden |
| :visible | Locates elements that are visible |

| jQuery - other | |
|--------------------|--|
| .addClass | Adds a specified class to an element |
| .removeC lass | Removes a specified class from an element |
| .toggleCla ss() | Add a class if it doesn't already exist, or remove the class if it does |
| .css() | Lets you directly read or change CSS properties of an element |
| .attr() | Reads a specified HTML attribute from a tag. Sets the specified HTML attribute if a second argument is passed. |
| .removeAt tr() | Completely removes an attribute from a tag. |
| .each() | To loop through selection of elements with your own anonymous function. |



Published 12th February, 2012. Last updated 2nd June, 2014. Page 2 of 2. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com