## JavaScript Cheat Sheet

| JavaScript Arrays |  |
| :---: | :---: |
| concat() | Join several arrays into one |
| copy Within() | Copy array elements within the array, to and from specified positions |
| indexOf() | Return the primitive value of the specified object |
| includes() | Check if an array contains the specified element |
| join() | Combine elements of an array into a single string and return the string |
| entries() | Return a key/value pair Array Iteration Object |
| every() | Check if every element in an array passes a test |
| fill() | Fill the elements in an array with a static value |
| filter() | Create a new array with every element in an array that pass a test |
| find() | Return the value of the first element in an array that pass a test |
| forEach() | Call a function for each array element |
| from() | Create an array from an object |
| lastIndexOf() | Give the last position at which a given element appears in an array |
| pop() | Remove the last element of an array |
| push() | Add a new element at the end |
| reverse() | Sort elements in descending order |
| reduce() | Reduce the values of an array to a single value (going left-to-right) |
| reduceRight() | Reduce the values of an array to a single value (going right-to-left) |
| shift() | Remove the first element of an array |
| slice() | Pull a copy of a portion of an array into a new array object |
| sort() | Sort elements alphabetically |
| splice() | Add elements in a specified way and position |
| unshift() | Add a new element to the beginning |

## JavaScript Boolean Methods

| toString() | Convert a Boolean value to a string, and return the result |
| :---: | :---: |
| valueOf() | Return the first position at which a given element appears in an array |
| toSource() | Return a string representing the source code of the object |
| JavaScript Arithmetic Operators |  |
| + | Addition |
| - | Subtraction |
| * | Multiplication |
| / | Division |
| (...) | Grouping operator (operations within brackets are executed earlier than those outside) |
| \% | Modulus (remainder) |
| ++ | Increment numbers |
| -- | Decrement numbers |
| == | Equal to |
| === | Equal value and equal type |
| != | Not equal |
| !== | Not equal value or not equal type |
| > | Greater than |
| $<$ | Lesser than |

Ternary operator

## Logical Operators

## \&\&

II Logical OR
$!\quad$ Logical NOT

## Bitwise Operators

| I | OR statement |
| :--- | :--- |
| $\sim$ | NOT |
| $\sim$ | XOR |
| << | Left shift |
| >> | Right shift |
| >>> | Zero fill right shift |

## Functions

alert
confirm() Open up a yes/no dialog and return true/false depending on user click

Write information to the browser console (good for debugging purposes)
console.log()
document.write()
prompt()
Create a dialog for user input
Global Functions

| decodeURI() | Decode a Uniform Resource Identifier <br> (URI) created by encodeURI or similar |
| :--- | :--- |
| decodeURICompo <br> nent() | Decode a URI component |
| encodeURI() | Encode a URI into UTF-8 |
| encodeURICompo <br> nent() | Same but for URI components <br> Evaluate JavaScript code represented |
| eval() | Determine whether a passed value is <br> a finite number |
| isFinite() | Determine whether a value is an <br> illegal number |
| isNaN() | Convert an object's value to a number |
| Number() | Parse a string and return a floating <br> point number |
| parseFloat() | Parse a string and return an integer |
| parselnt() |  |

## JavaScript Loops

for
while
do while
break
continue
The most common way to create a loop in JavaScript
Set up conditions under which a loop executes

Similar to the while loop, however, it executes at least once and performs a check at the end to see if the condition is met to execute again
Stop and exit the cycle if certain conditions are mets
Skip parts of the cycle if certain conditions are met

## Escape Characters

| I' | Single quote |
| :---: | :--- |
| \" | Double quote |
| II | Backslash |


| \b | Backspace |
| :--- | :--- |
| If | Form feed |
| In | New line |
| $\mathbf{I r}$ | Carriage return |
| $\mathbf{l}$ | Horizontal tabulator |
| $\mathbf{v}$ | Vertical tabulator |

## JavaScript String Methods

charCodeAt()
concat()
fromCharCode()
indexOf()
lastIndexOf()
match()
replace()
search()
slice()
split()
startsWith()
substr()
substring()
toLowerCase()
toUpperCase()
valueOf()

## Regular Expression Syntax

## Pattern Modifiers

| e | Evaluate replacement |
| :--- | :--- |
| $\mathbf{i}$ | Perform case-insensitive matching |
| $\mathbf{g}$ | Perform global matching |
| $\mathbf{m}$ | Perform multiple line matching |
| $\mathbf{s}$ | Treat strings as single line |
| $\mathbf{x}$ | Allow comments and whitespace in <br> pattern <br> Ungreedy pattern |
| $\mathbf{U}$ | Find any of the characters in the <br> brackets |
| Brackets | Find any character not in the brackets |
| [abc] | Find digit specified in the brackets |
| [^abc] | Find any character from uppercase A <br> to lowercase z |
| [0-9] | Find any of the alternatives separated <br> with |
| [A-z] | (a\|b|c) |

## Metacharacters



| getAttributeNode NS() | Return the attribute node for the attribute with the given namespace and name | top | Return the topmost browser window | onkeydown | When user is pressing a key down |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Browser Window Methods |  | onkeypress | When user starts pressing a key |
| getElementsByTa gName() | Provide a collection of all child elements with the specified tag name | alert() | Display an alert box with a message and an OK button | onkeyup | When user releases a key |
|  |  |  |  | JavaScript Frame Events |  |
| getElementsByTa gNameNS() | Return a live HTML collection of elements with a certain tag name belonging to the given namespace | blur() | Remove focus from the current window | onabort | When loading of media is aborted |
| hasAttribute | Return true if an element has any attributes, else return false | clearinterval() | Clear a timer set with setInterval() | onbeforeunload | Before the document is about to be unloaded |
|  |  | clearTimeout() | Clear a timer set with setTimeout() |  | When an error occurs while loading an |
| hasAttributeNS() | Provide a true/false value indicating whether the current element in a given namespace has the specified attribute | close() | Close the current window | onerror | xternal file |
|  |  | confirm() | Display a dialog box with a message and OK and Cancel buttons | onhashchange | When the anchor part of a URL has changed |
| removeAttribute() | Remove a specified attribute from an element | focus() | Set focus to the current window | onload | When an object has loaded |
| removeAttributeN$\left.\mathbf{S}^{( }\right)$ | Remove the specified attribute from an element within a certain namespace | moveBy() | Move a window relative to its current position | onpagehide | When user navigates away from a webpage |
|  |  | moveTo() | Move a window to a specified position | onpageshow | When user navigates to a webpage |
| removeAttributeN ode() | Take away a specified attribute node and return the removed node | open() | Open a new browser window | onresize | When user resizes document view |
|  |  | print() | Print the content of the current | onscroll | When user is scrolling an element's |
| setAttribute() | Set or change the specified attribute to a specified value |  | Display a dialog box that prompts | onunload | When a page has unloaded |
| setAttributeNS() | Add a new attribute or change the value of an attribute with the given namespace and name |  | visitor for input |  |  |
|  |  | resizeBy() | Resize the window by the specified number of pixels | JavaScript Form Events |  |
| setAttributeNode() | Set or change the specified attribute node | resizeTo() | Resize the window to a specified width and height | onblur | When an element loses focus |
| setAttributeNode NS() | Add a new namespaced attribute node to an element | scrollBy() | Scroll the document by a specified number of pixels | onchange | When the content of a form element changes (for <input>, <select>and <textarea>) |
| Browser Window Properties |  | scrollTo() | Scroll the document to specified coordinates | onfocus | When an element gets focus |
| closed | Check whether a window has been closed or not and return true or false | setInterval() | Call a function or evaluate an expression at specified intervals | onfocusin | When an element is about to get focus |
| defaultStatus | Set or return the default text in the statusbar of a window | setTimeout() | Call a function or evaluate an expression after a specified interval | onfocusout | When an element is about to lose focus |
| document | Return the document object for the window | stop() | Stop the window from loading | oninput | User input on an element |
|  |  | Screen Properties |  | oninvalid | When an element is invalid |
| frames | Return all <iframe> elements in the current window |  |  | onreset | When a form is reset |
| history | Provide the History object for the window | availHeight | Return the height of the screen (excluding the Windows Taskbar) | onsearch | When a user types something in a search field (for <input="search">) |
| innerHeight | Inner height of a window's content area | availWidth | Return the width of the screen (excluding the Windows Taskbar) | onselect | When user selects some text (for <input> and <textarea>) |
| innerWidth | Inner width of the content area | colorDepth | Return the bit depth of the color palette for displaying images | onsubmit | When a form is submitted |
| length | Return the number of <iframe> elements in the window | height | The total height of the screen | JavaScript Drag Events |  |
| location | Return the location object for the window | pixelDepth | The color resolution of the screen in bits per pixel | ondrag | When user drags an element |
|  | window Set or return the name of a window | width | The total width of the screen | ondragend | When user has finished dragging the element |
| navigator | Return the Navigator object for the window | JavaScript Events |  | ondragenter | When the dragged element enters a drop target |
| opener | Return a reference to the window that created the window | JavaScript Mouse Events |  | ondragleave | When the dragged element leaves the drop target |
| outerHeight | Outer height of a window, including toolbars/scrollbars | onclick | When user clicks on an element | ondragover | When the dragged element is on top of the drop target |
| outerWidth | Outer width of a window, including toolbars/scrollbars | oncontextmenu | When user right-clicks on an element to open a context menu | ondragstart | When user starts to drag an element |
| pageXOffs | Number of pixels by which the document has been scrolled horizontally | ondblclick | When user double-clicks on an element | ondrop | Dragged element is dropped on the drop target |
|  |  | onmousedow | When user presses a mouse button over an element | JavaScript Clipboard Events |  |
| pageYOffset | Number of pixels by which the document has been scrolled vertically |  |  | oncopy | When user copies content of an element |
| parent | Parent window of the current window | onmouseenter | When user moves pointer onto an element | oncut | When user cuts an element's content |
| screen | Return the Screen object for the window | onmouseleave | When user moves pointer away from an element | onpaste | When user pastes content in an element |
| screenLeft | Horizontal coordinate of the window (relative to screen) | onmousemove | When user moves pointer while it is over an element | JavaScript Media Events |  |
| screenTop | Vertical coordinate of the window | onmouseover | When user moves pointer onto an element or one of its children | onabort | When media loading is aborted |
| screenX | Same as screenLeft but needed for some browsers | onmouseout | When user moves pointer away from an element or one of its children | oncanplay | When browser can start playing media (e.g. a file has buffered enough) |
| screenY | Same as screenTop but needed for some browsers | onmouseup | When user releases a mouse button while over an element | oncanplaythrough | When browser can play through media without stopping |
| self | Return the current window |  |  | ondurationchange | When duration of media changes |
| status | Set or return the text in the statusbar of a window |  |  | onended | When media has reached its end |
|  |  | JavaScript Keyboard Events |  | onerror | When an error occurs while loading an external file |


| onloadeddata | When media data is loaded |
| :---: | :---: |
| onloadedmetadata | When metadata (like dimensions and duration) is loaded |
| onloadstart | When browser starts looking for specified media |
| onpause | When media is paused either by user or automatically |
| onplay | When media has been started or is no longer paused |
| onplaying | When media is playing after having been paused or stopped for buffering |
| onprogress | When browser is in the process of downloading media |
| onratechange | When playing speed of media changes |
| onseeked | When user has finished moving/ skipping to a new position in media |
| onseeking | When user starts moving/skipping |
| onstalled | When browser is trying to load unavailable media |
| onsuspend | When browser is intentionally not loading media |
| ontimeupdate | The playing position has changed (e.g. because of fast forward) |
| onvolumechange | When media volume has changed (including mute) |
| onwaiting | When media has paused but is expected to resume (for example, buffering) |
| Animation |  |
| animationend | When CSS animation is complete |
| animationiteration | When CSS animation is repeated |
| animationstart | When CSS animation has started |
| Miscellaneous |  |
| transitionend | When CSS transition is complete |
| onmessage | When a message is received through the event source |
| onoffline | When browser starts to work offline |
| ononline | When browser starts to work online |
| onpopstate | When the window's history changes |
| onshow | When a <menu> element is shown as a context menu |
| onstorage | When a Web Storage area is updated |
| ontoggle | When user opens or closes the <details> element |
| onwheel | When mouse wheel rolls up or down over an element |
| ontouchcancel | When screen touch is interrupted |
| ontouchend | When user's finger goes off touch screen |
| ontouchmove | When user drags a finger across the screen |

