

## JavaScript Cheat Sheet

by maiaj via cheatography.com/174800/cs/36723/

## The language itself

JavaScript was created to make websites more interactive.

It's an interpreted, weak and dynamic language.

JavaScript a functionnal and object-oriented programming language.

It is garbage collected and function arguments are always passed by value.

## Language environnement

JavaScript is a text-based language that does not need any conversion before being executed.

It is executed instantly by a type of program that interprets the code called a parser.

To execute JavaScript in a browser you have two options — either put it inside a script element anywhere inside an HTML document, or put it inside an external JavaScript file (with a .js extension) and then reference that file inside the HTML document using an empty script element with a src attribute. It's also cross-platform.

Data Structure	
Array	Stack
Linked List	Queue
Binary Tree	Binary Search Tree
Неар	Hashing
Graph	

Loop	
for	loops through a block of code a number of times
for/in	loops through the properties of an object
for/of	loops through the values of an iterable object
while	loops through a block of code while a specified condition is true
do/while	also loops through a block of code while a specified condition is true

Syntax and data structure		
console.log(x)	to print x	
let x =	create a variable	
const x	non mutable variable	
typeof x	type of the variable	
Conditions		
if(condition)		
if (condition) else		
if(condition) else if (anothe	er condition	
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 or equal to y	
x>y	Returns true if x is greater than y	



Not published yet. Last updated 26th January, 2023. Page 1 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!
https://apollopad.com



## JavaScript Cheat Sheet

by maiaj via cheatography.com/174800/cs/36723/

Syntax and data structure (cont)	
x<=y	Returns true if x is less than or equal to y
x <y< th=""><th>Returns true if x is less than y</th></y<>	Returns true if x is less than y
x    y	Returns true if either x or y are true
x && y	returns true if x and y are true

Functions/Methods		
function nameofyourfuction(){}	to call a fuction	
push()	Appends new elements to the end of an array.	
unshift()	Adds one or more items to the beginning of an array.	
pop()	Removes the last item from the array	
shif()	Removes the first item from the array	
length()	number of elements in an array	
sort()	Sort an array in place	
reverse()	reverses an array	
replace(a,b)	to replace a by b	
split()	Split a string into substrings using the specified separator and return them as an array	
toLowerCase()	Converts all the alphabetic characters in a string to lowercase.	
splice()	change the contents of an array by removing or replacing existing elements and/or adding new elements	
concat()	concatenates (joins) two or more arrays	
join()	creates and returns a new string by concatenating all of the elements in an array	
existsSync	Returns true if the path exists	



By **maiaj** cheatography.com/maiaj/

Not published yet. Last updated 26th January, 2023. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!
https://apollopad.com