



FREE eBook

LEARNING

JavaScript

Free unaffiliated eBook created from
Stack Overflow contributors.

#javascript

Table of Contents

About.....	1
Chapter 1: Getting started with JavaScript.....	2
Remarks.....	2
Versions.....	2
Examples.....	3
Using the DOM API.....	3
Using console.log().....	4
Introduction.....	4
Getting Started.....	4
Logging variables.....	5
Placeholders.....	5
Logging Objects.....	6
Logging HTML elements.....	6
End Note.....	7
Using window.alert().....	7
Notes.....	7
Using window.prompt().....	8
Syntax.....	8
Examples.....	8
Notes.....	9
Using the DOM API (with graphical text: Canvas, SVG, or image file).....	9
Using window.confirm().....	10
Notes.....	11
Chapter 2: .postMessage() and MessageEvent.....	12
Syntax.....	12
Parameters.....	12
Examples.....	12
Getting Started.....	12
What is .postMessage(), when and why do we use it.....	12

Sending messages	12
Receiving, Validating and Processing Messages	13
Chapter 3: AJAX	15
Introduction	15
Remarks	15
Examples	15
Using GET and no parameters	15
Sending and Receiving JSON Data via POST	15
Displaying the top JavaScript questions of the month from Stack Overflow's API	16
Using GET with parameters	17
Check if a file exists via a HEAD request	17
Add an AJAX preloader	18
Listening to AJAX events at a global level	19
Chapter 4: Anti-patterns	20
Examples	20
Chaining assignments in var declarations	20
Chapter 5: Arithmetic (Math)	21
Remarks	21
Examples	21
Addition (+)	21
Subtraction (-)	22
Multiplication (*)	22
Division (/)	22
Remainder / Modulus (%)	23
Using modulus to obtain the fractional part of a number	24
Incrementing (++)	24
Decrementing (--)	24
Common Uses	25
Exponentiation (Math.pow() or **)	25
Use Math.pow to find the nth root of a number	26
Constants	26
Trigonometry	27

Sine.....	27
Cosine.....	28
Tangent.....	28
Rounding.....	28
Rounding.....	29
Rounding up.....	29
Rounding down.....	29
Truncating.....	29
Rounding to decimal places.....	30
Random Integers and Floats.....	31
Bitwise operators.....	31
Bitwise or.....	31
Bitwise and.....	32
Bitwise not.....	32
Bitwise xor (exclusive or).....	32
Bitwise left shift.....	32
Bitwise right shift >> (Sign-propagating shift) >>> (Zero-fill right shift).....	32
Bitwise assignment operators.....	33
Get Random Between Two Numbers.....	34
Random with gaussian distribution.....	34
Ceiling and Floor.....	35
Math.atan2 to find direction.....	36
Direction of a vector.....	36
Direction of a line.....	36
Direction from a point to another point.....	36
Sin & Cos to create a vector given direction & distance.....	36
Math.hypot.....	37
Periodic functions using Math.sin.....	37
Simulating events with different probabilities.....	39
Little / Big endian for typed arrays when using bitwise operators.....	40
Getting maximum and minimum.....	41

Getting maximum and minimum from an array:.....	41
Restrict Number to Min/Max Range.....	42
Getting roots of a number.....	42
Square Root.....	42
Cube Root.....	42
Finding nth-roots.....	42
Chapter 6: Arrays.....	43
Syntax.....	43
Remarks.....	43
Examples.....	43
Standard array initialization.....	43
Array spread / rest.....	44
Spread operator.....	44
Rest operator.....	45
Mapping values.....	45
Filtering values.....	46
Filter falsy values.....	47
Another simple example.....	47
Iteration.....	47
A traditional for-loop.....	48
Using a traditional for loop to loop through an array.....	48
A while loop.....	49
for...in.....	49
for...of.....	49
Array.prototype.keys().....	50
Array.prototype.forEach().....	50
Array.prototype.every.....	51
Array.prototype.some.....	51
Libraries.....	52
Filtering Object Arrays.....	52
Joining array elements in a string.....	54

[Click here to download full PDF material](#)