# JavaScript

#### **About the Tutorial**

JavaScript is a lightweight, interpreted programming language. It is designed for creating network-centric applications. It is complimentary to and integrated with Java. JavaScript is very easy to implement because it is integrated with HTML. It is open and cross-platform.

#### **Audience**

This tutorial has been prepared for JavaScript beginners to help them understand the basic functionality of JavaScript to build dynamic web pages and web applications.

## **Prerequisites**

For this tutorial, it is assumed that the reader have a prior knowledge of HTML coding. It would help if the reader had some prior exposure to object-oriented programming concepts and a general idea on creating online applications.

## Copyright and Disclaimer

© Copyright 2015 by Tutorials Point (I) Pvt. Ltd.

All the content and graphics published in this e-book are the property of Tutorials Point (I) Pvt. Ltd. The user of this e-book is prohibited to reuse, retain, copy, distribute or republish any contents or a part of contents of this e-book in any manner without written consent of the publisher.

We strive to update the contents of our website and tutorials as timely and as precisely as possible, however, the contents may contain inaccuracies or errors. Tutorials Point (I) Pvt. Ltd. provides no guarantee regarding the accuracy, timeliness or completeness of our website or its contents including this tutorial. If you discover any errors on our website or in this tutorial, please notify us at contact@tutorialspoint.com

# **Table of Contents**

	About the Tutorial	
	Audience	i
	Prerequisites	
	Copyright and Disclaimer	i
	Table of Contents	ii
РΑ	ART 1: JAVASCRIPT BASICS	1
1.	JAVASCRIPT – Overview	2
	What is JavaScript?	2
	Client-Side JavaScript	2
	Advantages of JavaScript	3
	Limitations of JavaScript	3
	JavaScript Development Tools	3
	Where is JavaScript Today?	4
2.	,	
	Your First JavaScript Code	
	Whitespace and Line Breaks	
	Semicolons are Optional	
	Case Sensitivity	
	Comments in JavaScript	7
3.	S .	
	JavaScript in Internet Explorer	
	JavaScript in Firefox	
	JavaScript in Chrome	
	JavaScript in Opera	
	Warning for Non-JavaScript Browsers	10
4.		
	JavaScript in <head></head> Section	
	JavaScript in <body></body> Section	
	JavaScript in <body> and <head> Sections</head></body>	
	JavaScript in External File	14
5.		
	JavaScript Datatypes	
	JavaScript Variables	
	JavaScript Variable Scope	
	JavaScript Variable Names	
	JavaScript Reserved Words	19
6.	·	
	What is an Operator?	
	Arithmetic Operators	
	Comparison Operators	
	Logical Operators	26

	Bitwise Operators	28
	Assignment Operators	31
	Miscellaneous Operators	34
7.	JAVASCRIPT – If-Else	38
	Flow Chart of if-else	38
	if Statement	39
	ifelse Statement	40
	ifelse if Statement	41
8.		
	Flow Chart	43
9.	•	
	The while Loop	47
	The dowhile Loop	49
10.	. JAVASCRIPT – For Loop	
	The for Loop	52
11.	. JAVASCRIPT – For-in Loop	55
12.	. JAVASCRIPT – Loop Control	57
	The break Statement	57
	The continue Statement	59
	Using Labels to Control the Flow	60
13.	JAVASCRIPT – Functions	64
	Function Definition	64
	Calling a Function	65
	Function Parameters	66
	The return Statement	
	Nested Functions	
	Function () Constructor	
	Function Literals	71
14.	JAVASCRIPT – Events	
	What is an Event?	
	onclick Event Type	
	onsubmit Event Type	
	onmouseover and onmouseout	
	HTIVIL 5 Standard Events	
15.	JAVASCRIPT – Cookies	
	What are Cookies?	
	How It Works?	
	Storing Cookies	
	Reading Cookies Setting Cookies Expiry Date	
	Deleting a Cookie	
	Delethig a Countermanning	0/

16.	JAVASCRIPT – Page Redirect	89
	What is Page Redirection?	89
	JavaScript Page Refresh	89
	Auto Refresh	89
	How Page Re-direction Works?	90
17.	JAVASCRIPT – Dialog Box	
	Alert Dialog Box	
	Confirmation Dialog Box	
	Prompt Dialog Box	96
18.	JAVASCRIPT – Void Keyword	98
19.	JAVASCRIPT – Page Printing	101
	How to Print a Page?	
	TIOW to Trint a rage:	102
PA	RT 2: JAVASCRIPT OBJECTS	103
20.	JAVASCRIPT – Objects	
	Object Properties	
	Object Methods	
	User-Defined Objects	
	Defining Methods for an Object	
	The 'with' Keyword	109
21.	JAVASCRIPT – Number	
	Number Properties	112
	MAX_VALUE	113
	MIN_VALUE	114
	NaN	115
	NEGATIVE_INFINITY	117
	POSITIVE_INFINITY	118
	Prototype	119
	constructor	121
	Number Methods	121
	toExponential ()	122
	toFixed ()	124
	toLocaleString ()	125
	toPrecision ()	126
	toString ()	127
	valueOf ()	128
22.	JAVASCRIPT – Boolean	130
	Boolean Properties	
	constructor ()	
	Prototype	131
	Boolean Methods	
	toSource ()	
	toString ()	
	valueOf ()	

23.	JAVASCRIPT – String	137
	String Properties	137
	constructor	137
	Length	138
	Prototype	139
	String Methods	140
	charAt()	142
	charCodeAt ()	
	contact ()	
	indexOf ()	
	lastIndexOf ()	
	localeCompare ()	
	match ()	
	replace ()	
	Search ()	
	slice ()	
	split ()	
	substr ()	
	·	
	substring ()	
	toLocaleLowerCase()	
	toLocaleUppereCase ()	
	toLowerCase ()	
	toString ()	
	toUpperCase ()	
	valueOf ()	
	String HTML Wrappers	
	anchor()	
	big()	
	blink ()	
	bold ()	
	fixed ()	
	fontColor ()	
	fontsize ()	
	italics ()	171
	link ()	172
	small ()	173
	strike ()	174
	sub()	175
	sup ()	176
24	JAVASCRIPT – Arrays	170
24.	Array Properties	
	constructor	
	length	
	5	
	Prototype	
	Array Methods	
	concat ()	
	every ()	
	filter ()	
	forEach ()	190

	indexOf ()	192
	join ()	
	lastIndexOf ()	
	map ()	
	pop ()	
	push ()	
	reduce ()	
	reduceRight ()	
	reverse ()	
	shift ()	
	slice ()	
	some ()	
	sort ()	
	splice ()	
	toString ()	
	unshift ()	220
25	. JAVASCRIPT – Date	222
25.	Date Properties	
	·	
	constructor	
	•••	
	Date Methods	
	Date()	_
	getDate()	
	getDay()	
	getFullYear()	
	getHours()	
	getMilliseconds()	
	getMinutes ()	
	getMonth ()	
	getSeconds ()	
	getTime ()	236
	getTimezoneOffset ()	237
	getUTCDate ()	238
	getUTCDay ()	239
	getUTCFullYear ()	240
	getUTCHours ()	241
	getUTCMilliseconds ()	242
	getUTCMinutes ()	243
	getUTCMonth ()	243
	getUTCSeconds ()	244
	getYear ()	245
	setDate ()	246
	setFullYear ()	247
	setHours ()	
	setMilliseconds ()	
	setMinutes ()	
	setMonth ()	
	setSeconds ()	
	setTime ()	

	setUTCDate ()	254
	setUTCFullYear ()	255
	setUTCHours ()	257
	setUTCMilliseconds ()	258
	setUTCMinutes ()	259
	setUTC Month ()	260
	setUTCSeconds ()	261
	setYear ()	262
	toDateString ()	263
	toGMTString ()	264
	toLocaleDateString ()	265
	toLocaleDateString ()	266
	toLocaleFormat ()	
	toLocaleString ()	
	toLocaleTimeSring ()	
	toSource ()	
	toString ()	270
	toTimeString ()	271
	toUTCString ()	
	valeOf ()	
	Date Static Methods	274
	Date.parse ( )	
	Date.UTC ( )	275
	,,	
26.	JAVASCRIPT – Math	277
	Adult Discours	277
	Math Properties	2 / /
	Math Properties	
	·	278
	Math-E	278 279
	Math-EMath-LN2	278 279 279
	Math-E Math-LN2 Math-LN10	278 279 279 280
	Math-E	278 279 279 280 281
	Math-E Math-LN2 Math-LN10 Math-LOG2E Math-LOG10E	278 279 279 280 281 282
	Math-E Math-LN2 Math-LN10 Math-LOG2E Math-LOG10E Math-PI	278279280281282
	Math-E  Math-LN2  Math-LN10  Math-LOG2E  Math-LOG10E  Math-PI  Math-SQRT1_2	278 279 280 281 282 283
	Math-E  Math-LN2  Math-LN10  Math-LOG2E  Math-LOG10E  Math-PI  Math-SQRT1_2  Math-SQRT2	278279280281282283283
	Math-E Math-LN2 Math-LN10 Math-LOG2E Math-LOG10E Math-PI Math-SQRT1_2 Math-SQRT2 Math Methods	278279280281282283283
	Math-E	278279281282283283284285
	Math-E	278279280281282283283284285287
	Math-E  Math-LN2  Math-LN10  Math-LOG2E  Math-LOG10E  Math-PI  Math-SQRT1_2  Math-SQRT2  Math Methods  abs ()  acos ()  asin ()	278279280281282283284285287288
	Math-E  Math-LN2  Math-LN10  Math-LOG2E  Math-LOG10E  Math-PI  Math-SQRT1_2  Math-SQRT2  Math Methods  abs ()  acos ()  asin ()  atan ()	278279280281283283284285287288
	Math-LN2 Math-LN10 Math-LOG2E Math-LOG10E Math-PI Math-SQRT1_2 Math-SQRT2 Math Methods abs () acos () asin () atan () atan 2 ()	278 279 281 281 283 283 284 285 287 288 289 290
	Math-E Math-LN2 Math-LN10 Math-LOG2E Math-PI Math-SQRT1_2 Math-SQRT2 Math Methods abs () acos () asin () atan () atan 2 () ceil ()	278279281281283283285285287289290
	Math-LN2 Math-LN10 Math-LOG2E Math-LOG10E Math-SQRT1_2 Math-SQRT2 Math Methods abs () acos () asin ( ) atan 2 ( ) ceil ( ) cos ( )	278279281282283284285287288289290
	Math-E         Math-LN2         Math-LN10         Math-LOG2E         Math-PI         Math-SQRT1_2         Math Methods         abs ()         acos ()         asin ()         atan 2 ()         ceil ()         exp ()	278279281282283284287287289290293
	Math-E         Math-LN2         Math-LN10         Math-LOG2E         Math-LOG10E         Math-PI         Math-SQRT1_2         Math Methods         abs ()         acos ()         asin ()         atan2 ()         ceil ()         cos ()         exp ()         floor ()	278279281282283284285288289290292295296
	Math-E  Math-LN2  Math-LN10  Math-LOG2E  Math-LOG10E  Math-PI  Math-SQRT1_2  Math-SQRT2  Math Methods  abs ()  acos ()  asin ()  atan ( )  atan 2 ( )  ceil ( )  cos ( )  exp ( )  floor ( )  log ( ).	278279281282283284285287289292292295
	Math-E	278279281282283284285287289290292293293
	Math-E         Math-LN2         Math-LN10         Math-LOG2E         Math-LOG10E         Math-SQRT1_2         Math-SQRT2         Math Methods         abs ()         acos ()         asin ()         atan ()         ceil ()         cos ()         exp ()         floor ()         log ()         max ()         min ()	278279281282283284285287289290292293293295296298

	sin ( )	305
	sqrt ( )	306
	tan ( )	307
	toSource ( )	309
27.	JAVASCRIPT – RegExp	
	Brackets	
	Quantifiers	
	Literal Characters	
	Metacharacters	313
	Modifiers	313
	RegExp Properties	314
	constructor	314
	global	315
	ignoreCase	316
	lastIndex	318
	multiline	
	source	
	RegExp Methods	
	exec ( )	
	test ( )	
	toSource ( )	
	toString ( )	
	tostring ( )	525
28.	JAVASCRIPT – DOM	327
	The Legacy DOM	
	The W3C DOM	
	The IE 4 DOM	
	DOM Compatibility	
D.4.	DT 2 JAVACCOURT A DVANICED	2.4.4
РА	RT 3: JAVASCRIPT ADVANCED	344
20	JAVASCRIPT – Errors and Exceptions	245
25.	Syntax Errors	
	Runtime Errors.	
	Logical Errors	
	The trycatchfinally Statement	
	The throw Statement	
	The onerror( ) Method	351
30	JAVASCRIPT – Form Validation	354
50.	Basic Form Validation	
	Data Format Validation	35/
31.	JAVASCRIPT – Animation	359
	Manual Animation	
	Automated Animation	
	Rollover with a Mouse Event	
32.	JAVASCRIPT – Multimedia	365

	Checking for Plug-Ins	366
	Controlling Multimedia	367
33.	JAVASCRIPT – Debugging	369
	Error Messages in IE	369
	Error Messages in Firefox or Mozilla	370
	Error Notifications	371
	How to Debug a Script	371
	Useful Tips for Developers	372
34.	JAVASCRIPT – Image Map	374
35.	JAVASCRIPT – Browsers	377
	Navigator Properties	377
	Navigator Methods	378
	Browser Detection	379