

From Zero To Coder

Beginning Programming With JavaScript

Vasian Cepa

Vasian Cepa. *From Zero To Coder: Beginning Programming With JavaScript*. Independently published, 2024. ISBN: 9798323951956

© 2024 Vasian Cepa. All rights reserved. No part of this book may be reproduced, in any form or by any means, without permission in writing from the author.

Contents

1	Getting Started	7
	Setting Up Your Machine	7
	How Web Browser Works	9
	Checking Web Page Errors	10
	Files and Folders	10
	Creating a HTML Page	11
	Styling HTML with CSS	12
	Combining HTML with JavaScript	15
	Document Object Model	15
	Changing HTML DOM with JavaScript	15
	Debugging JavaScript	17
	How Computers Work	18
	Data, Bits, Bytes and Gigabytes	19
	Information	20
	On Your Own	21
2	Programming with JavaScript	23
	JavaScript Basics	23
	Variables	24
	Numbers	24
	Strings	26
	Booleans	28
	Comments, Statements and Expressions	28
	Statement Blocks	29
	Handling Errors	30
	Conditionals	31
	Boolean Operators	32
	Example: FizzBuzz	34
	Nullish Operators	34
	Grouping Statements with Functions	35
	Example: Linear Interpolation	38
	Example: Factorial	40
	Example: Fibonacci	41
	Loops and Computational Complexity	41
	Example: Integer Base	44
	Generators	46
	Example: Fibonacci Sequence Generator	47
	Example: Range Sequence Generator	48
	Organizing Code with Modules	48

Complex Types	50
Arrays	50
Example: Using Array as Stack	51
Multi-Dimensional Arrays	53
Example: Siamese Magic Squares	54
Example: Sorting	57
Array.sort()	57
Insertion Sort	58
Quick Sort	60
Merge Sort	61
Binary Search	62
Destructuring Values	63
Example: Reverse Array In Place	64
Looping with Array Functions	65
Map and Set	67
Example: Document Search	69
Random Numbers	76
Example: Normally Distributed Random Values	78
Dates	81
Example: Month Calendar	82
Regular Expressions	84
Custom Types	86
Object Literals	86
Class Templates	88
Destructuring Objects	90
Type Inheritance	90
Example: Fractions	92
GCD and LCM	96
Finishing the Fraction Class	97
On Your Own	99
Puzzles	99
Solutions to Puzzles	100
3 Interacting with Browser	103
2D Graphics Primer	103
Example: Motion Animation	103
Example: Hit Game	107
Example: Monte Carlo Simulation	119
Handling DOM	122
Using DOM Events	122
DOM Nodes	123
Accessing a Single DOM Node	124
Accessing Several DOM Nodes	125
Accessing and Modifying the DOM Tree	126
Example: Tree Search	128
Depth-First Search	129
Breadth-First Search	133
Using DFS With DOM	135

Example: Maze Solver	136
Maze Solver Tutorial	136
Maze Solver Interface	137
Maze Solver Code	139
Maze Solver Details	142
Client Side Routing	149
SPA Components	150
SPA Client Router	151
Fetch and Async Await	152
Promises	154
Implementing the Router	154
Web Workers	159
The Web Workers Pool	161
Encrypting Data in Browser	163
On Your Own	166
4 Combining Client and Server	167
Getting Started with Node.js	167
Installing Node.js	167
Node and NPM	168
Example: Node.js Starter Project	168
Example: Node.js Http Server	170
Example: Data Storage	175
Example: Topological Sorting	182
Example: Listing Tasks in Browser	189
Example: Creating a New Task	193
On Your Own	195
5 Learning from Data	197
Neural Networks	197
Computing Outputs	198
Example: XOR and Sinus	202
Learning via Back Propagation	204
Scalable Vector Graphics	204
Example: Color Matching	208
Learning via Genetic Algorithm	213
Example: Board of Robots	214
The Robot and Its Random Brain	217
Evolution of Robots	220
On Your Own	222
6 Appendix	223
Source Control with Git	223
Installing Git	223
Moving Between Folders in Bash	223
Creating a Repository	224
Committing and Pushing Changes	225
Undoing Changes	227

Contents

Branching with Git	227
Software Licenses	227
On Your Own	228