



JavaScript Recipes

A Problem-Solution Approach

Russ Ferguson
Keith Cirkel

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Printed on acid-free paper

*This space is always reserved for my brother Rodd and my Dad.
You guys are severely missed.*

—Russ

Contents at a Glance

About the Authors.....	lv
About the Technical Reviewer	lvii
Acknowledgments	lix
■ Chapter 1: Working with JavaScript Datatypes.....	1
■ Chapter 2: Working with Expressions	49
■ Chapter 3: Working with Strings	91
■ Chapter 4: Working with Numbers and Math	137
■ Chapter 5: Working with Bitwise Operations Against 32-Bit Integers	151
■ Chapter 6: Dates and Times.....	173
■ Chapter 7: Working with Arrays	181
■ Chapter 8: Working with Arrays in Loops.....	195
■ Chapter 9: Working with Objects.....	207
■ Chapter 10: Working with Sets.....	225
■ Chapter 11: Working with Maps	233
■ Chapter 12: Working with Functions	239
■ Chapter 13: Working with Generators	255
■ Chapter 15: Working with Symbols	267
■ Chapter 16: Working with Proxies.....	277

■ **Chapter 17: Working with Classes 281**

■ **Chapter 18: Working with Events 289**

■ **Chapter 19: Debugging and Handling Exceptions..... 295**

■ **Chapter 20: Working with Regular Expressions 301**

■ **Chapter 21: Working with Asynchronous Control Flow and Promises 309**

Index..... 341

Contents

About the Authors..... iv

About the Technical Reviewer lvii

Acknowledgments lix

■ Chapter 1: Working with JavaScript Datatypes..... 1

Assigning Variables with the var Statement..... 1

 Problem 1

 Solution..... 1

 The Code..... 1

 How It Works..... 1

Solving Errors with Variable Names 2

 Problem 2

 Solution..... 2

 The Code..... 3

 How It Works..... 3

Solving Reference Errors When Declaring Variables Inside a Function’s Scope 3

 Problem 3

 Solution..... 4

 The Code..... 4

 How It Works..... 4

Assigning Variables with the Let Statement..... 6

 Problem 6

 Solution..... 6

 The Code..... 6

 How It Works..... 7

- Assigning Constants with the Const Statement 7**
 - Problem 7
 - Solution..... 8
 - The Code..... 8
 - How It Works..... 8
- Creating and Using Literals 8**
 - Problem 9
 - Solution..... 9
 - The Code..... 9
 - How It Works..... 10
- Creating Types Using Their Constructors..... 10**
 - Problem 10
 - Solution..... 10
 - The Code..... 10
 - How It Works..... 11
- Determine If a Variable Has Been Defined Using an Equality Operator 11**
 - Problem 11
 - Solution..... 11
 - The Code..... 11
 - How It Works..... 12
- Determining If a Variable Has Been Declared Using typeof() 12**
 - Problem 12
 - Solution..... 12
 - The Code..... 12
 - How It Works..... 13
- Determining If a Function Defines and Returns a Value 13**
 - Problem 13
 - Solution..... 13
 - The Code..... 13
 - How It Works..... 15

Determining If a Defined Variable Has a Value Using Equality Operators	15
Problem	15
Solution.....	16
The Code.....	16
How It Works.....	17
Performing Operations If a Defined Variable Has a Value.....	17
Problem	17
Solution.....	17
The Code.....	17
How It Works.....	18
What's the Difference Between Null and Undefined?.....	18
Problem	18
Solution.....	18
The Code.....	19
How It Works.....	19
Coercing a Boolean Variable Using the Boolean Constructor	19
Problem	19
Solution.....	19
The Code.....	20
How It Works.....	20
Determining If a Boolean Variable Is Initialized	20
Problem	20
Solution.....	21
The Code.....	21
How It Works.....	22
Valid Representations of the False and True Values	22
Problem	22
Solution.....	22
The Code.....	22
How It Works.....	24

- Coercing a String Using the String Constructor 24**
 - Problem 24
 - Solution..... 24
 - The Code..... 24
 - How It Works..... 25
- Determining If a Variable Is a String..... 25**
 - Problem 25
 - Solution..... 25
 - The Code..... 25
 - How It Works..... 26
- Coercing a Numeric Value Using the Number Constructor 26**
 - Problem 26
 - Solution..... 26
 - The Code..... 26
 - How It Works..... 27
- Creating a Numeric Value Using Number Literals 27**
 - Problem 27
 - Solution..... 27
 - The Code..... 28
 - How It Works..... 29
- Determining If a Defined Variable Is a Number 29**
 - Problem 29
 - Solution..... 29
 - The Code..... 29
 - How It Works..... 30
- Dealing with NaN and Infinity..... 30**
 - Problem 30
 - Solution..... 31
 - The Code..... 31
 - How It Works..... 32

Generating a Date Using the Date Object.....	32
Problem	32
Solution.....	32
The Code.....	32
How It Works.....	33
Generating a Date with a Date String.....	33
Problem	33
Solution.....	33
The Code.....	33
How It Works.....	34
Determining If a Defined Variable Is a Date.....	34
Problem	34
Solution.....	35
The Code.....	35
How It Works.....	35
Creating an Object and Assigning Properties.....	36
Problem	36
Solution.....	36
The Code.....	36
How It Works.....	37
Determining If a Defined Variable Is an Object.....	37
Problem	37
Solution.....	37
The Code.....	38
How It Works.....	38
Determining If an Object Is an Instance	38
Problem	38
Solution.....	38
The Code.....	39
How It Works.....	40

Determining an Object's Direct Instance with the Constructor Property	40
Problem	40
Solution	40
The Code	40
How It Works	41
Determining If Something Is a Plain Object	42
Problem	42
Solution	42
The Code	42
How It Works	43
Creating an Array and Assigning and Retrieving Values	43
Problem	43
Solution	43
The Code	43
How It Works	44
Choosing Between Objects and Arrays	44
Problem	44
Solution	44
Creating a Regular Expression Literal	45
Problem	45
Solution	45
The Code	45
How It Works	46
Injecting Variables into a String with Template Literals	46
Problem	46
Solution	46
The Code	47
How It Works	47
■ Chapter 2: Working with Expressions	49
Performing an Addition with the + Operator	49
Problem	49
Solution	49

The Code.....	49
How It Works.....	50
Performing a Subtraction with the - Operator.....	50
Problem	50
Solution.....	50
The Code.....	50
How It Works.....	51
Performing Multiplication with the * Operator	51
Problem	51
Solution.....	51
The Code.....	51
How It Works.....	52
Performing Division with the / Operator.....	52
Problem	52
Solution.....	52
The Code.....	52
How It Works.....	52
Getting the Remainder of a Division Operation with the Modulo (%) Operator	53
Problem	53
Solution.....	53
The Code.....	53
How It Works.....	53
Determining If a Value Is Less Than Another with the < Operator.....	54
Problem	54
Solution.....	54
The Code.....	54
How It Works.....	55
Determining If a Value Is Greater than Another with the > Operator.....	55
Problem	55
Solution.....	55
The Code.....	55
How It Works.....	56

Determining If a Value Is Less than or Equal to Another with the <= Operator 56

 Problem 56

 Solution..... 56

 The Code..... 56

 How It Works..... 57

Determining If a Value Is Greater than or Equal to Another with the >= Operator 57

 Problem 57

 Solution..... 57

 The Code..... 58

 How It Works..... 58

Determining If a Value Is Equivalent to Another Using the == Operator 59

 Problem 59

 Solution..... 59

 The Code..... 59

 How It Works..... 60

Determining If a Value Is Strictly Equal to Another Using the === Operator 62

 Problem 62

 Solution..... 62

 The Code..... 62

 How It Works..... 63

Determining If a Value Is Not Equivalent to Another Using the != Operator 64

 Problem 64

 Solution..... 64

 The Code..... 65

 How It Works..... 66

Determining If a Value Is Strictly Not Equal to Another Using the !== Operator 66

 Problem 66

 Solution..... 66

 The Code..... 67

 How It Works..... 68

Using the Increment (++) Operator to Increase the Value of a Number Variable	69
Problem	69
Solution.....	69
The Code.....	70
How It Works.....	70
Using the Decrement (--) Operator to Decrease the Value of a Number Variable.....	70
Problem	70
Solution.....	71
The Code.....	71
How It Works.....	71
Using the Unary Addition (+) Operator to Coerce an Object to a Number	71
Problem	71
Solution.....	72
The Code.....	72
How It Works.....	72
Using the Unary Subtraction (-) Operator to Flip the Sign of a Number	72
Problem	72
Solution.....	73
The Code.....	73
How It Works.....	73
Using the Logical NOT (!) Operator to Toggle a Boolean Value	73
Problem	73
Solution.....	73
The Code.....	74
How It Works.....	74
Deleting an Object, Property, or Array Element with the Delete Operator	74
Problem	74
Solution.....	74
The Code.....	75
How It Works.....	75

Evaluating an Expression Without a Return Value with the Void Operator	76
Problem	76
Solution.....	76
The Code.....	76
How It Works.....	77
Determining the Type of a Variable with the typeof Operator.....	77
Problem	77
Solution.....	77
The Code.....	78
How It Works.....	78
Using instanceof to Determine If a Variable Is an Instance of an Object.....	79
Problem	79
Solution.....	79
The Code.....	79
How It Works.....	81
Finding Properties in an Object with the in Operator	81
Problem	81
Solution.....	81
The Code.....	82
How It Works.....	83
Using Logical AND (&&) for Combining Boolean Expressions in an if Statement, with Short-Circuit Evaluation	83
Problem	83
Solution.....	83
The Code.....	83
How It Works.....	84
Using Logical OR () Short-Circuit Evaluation in an if Statement.....	84
Problem	84
Solution.....	84
The Code.....	85
How It Works.....	86

Simplifying Variable Assignments Using the Conditional (?) Operator	86
Problem	86
Solution.....	86
The Code.....	86
How It Works.....	87
Specifying Multiple Expressions Using the Comma Operator	88
Problem	88
Solution.....	88
The Code.....	88
How It Works.....	89
■ Chapter 3: Working with Strings	91
Understanding Unicode Strings.....	91
Problem	91
Solution.....	91
The Code.....	91
How It Works.....	92
Using Special Characters (Escape Codes) in Strings.....	93
Problem	93
Solution.....	93
The Code.....	93
How It Works.....	93
Comparing Two Strings for Equality	93
Problem	93
Solution.....	94
The Code.....	94
How It Works.....	94
Determining a String's Length.....	95
Problem	95
Solution.....	95
The Code.....	95
How It Works.....	95

Concatenating Strings with the + Operator.....	96
Problem	96
Solution.....	96
The Code.....	96
How It Works.....	96
Getting a Single Character from a String	97
Problem	97
Solution.....	97
The Code.....	97
How It Works.....	97
Creating a String of UTF Character Code Units with fromCharCode()	98
Problem	98
Solution.....	98
The Code.....	98
How It Works.....	99
Creating a String of UTF Code Points with fromCodePoint()	99
Problem	99
Solution.....	99
The Code.....	100
How It Works.....	100
Getting a Single Character's UTF Code Unit from a String with charCodeAt()	100
Problem	100
Solution.....	101
The Code.....	101
How It Works.....	101
Getting a Single Character's UTF Code Point from a string with codePointAt()	102
Problem	102
Solution.....	102
The Code.....	102
How It Works.....	103

Iterating Over a String's code Units Using for...in.....	103
Problem	103
Solution.....	103
The Code.....	103
How It Works.....	103
Iterating Over a String's Code Points Using for...of.....	104
Problem	104
Solution.....	104
The Code.....	104
How It Works.....	105
Repeating a String with repeat().....	105
Problem	105
Solution.....	105
The Code.....	105
How It Works.....	106
Determining If a String Contains a Smaller String Using contains()	106
Problem	106
Solution.....	106
The Code.....	106
How It Works.....	107
Determining If a String Starts with a Smaller String using startsWith()	108
Problem	108
Solution.....	108
The Code.....	108
How It Works.....	109
Determining If a String Ends with a Smaller String Using endsWith()	110
Problem	110
Solution.....	110
The Code.....	110
How It Works.....	111

Finding the Index of an Occurring Substring with indexOf() 112

 Problem 112

 Solution..... 112

 The Code..... 112

 How It Works..... 113

Finding the Index of the Last Occurrence of a Substring with lastIndexOf()..... 113

 Problem 113

 Solution..... 113

 The Code..... 113

 How It Works..... 114

Finding Many Matches of a Substring with match() 114

 Problem 114

 Solution..... 114

 The Code..... 115

 How It Works..... 115

Replacing Parts of a String with replace() 115

 Problem 115

 Solution..... 115

 The Code..... 116

 How It Works..... 116

Searching a String Using a Regular Expression with search() 116

 Problem 116

 Solution..... 117

 The Code..... 117

 How It Works..... 117

Getting a Substring Form a String with slice()..... 118

 Problem 118

 Solution..... 118

 The Code..... 118

 How It Works..... 118

Splitting Strings with .split()	118
Problem	118
Solution.....	119
The Code.....	119
How It Works.....	119
Changing String Case with toUpperCase() and toLowerCase()	120
Problem	120
Solution.....	120
The Code.....	120
How It Works.....	120
Stripping Blank Spaces with trim()	121
Problem	121
Solution.....	121
The Code.....	121
How It Works.....	121
Determining If a String “Comes Before” Another with localeCompare().....	122
Problem	122
Solution.....	122
The Code.....	122
How It Works.....	123
Counting the Occurrences of a Substring	123
Problem	123
Solution.....	123
The Code.....	124
How It Works.....	125
Padding a String with a Custom Function	125
Problem	125
Solution.....	125
The Code.....	125
How It Works.....	126

Truncating a String with a Custom Function	127
Problem	127
Solution.....	128
The Code.....	128
How It Works.....	128
Making a ROT13 Cypher with a Custom Function	129
Problem	129
Solution.....	129
The Code.....	129
How It Works.....	130
Calculating the Levenshtein Distance Between Two Strings with a Custom Function	131
Problem	131
Solution.....	131
The Code.....	132
How It Works.....	132
■ Chapter 4: Working with Numbers and Math	137
Converting Strings to Numbers	137
Problem	137
Solution.....	137
The Code.....	137
How It Works.....	138
Creating a Number Object.....	138
Problem	138
Solution.....	138
The Code.....	138
How It Works.....	138
Checking If a Value Is Not a Number	139
Problem	139
Solution.....	139
The Code.....	139
How It Works.....	139

Formatting a Number to a Fixed Amount of Digits	139
Problem	139
Solution.....	139
The Code.....	140
How It Works.....	140
Checking to See If a Number Is Finite	140
Problem	140
Solution.....	140
The Code.....	140
How It Works.....	141
Checking If a Value Is an Integer	141
Problem	141
Solution.....	141
The Code.....	141
How It Works.....	142
Formatting Numbers for Date Time and Currency.....	142
Problem	142
Solution.....	142
The Code.....	142
How It Works.....	142
Creating a Random Number Generator	143
Problem	143
Solution.....	143
The Code.....	143
How It Works.....	143
Finding the Absolute Value of a Number	143
Problem	143
Solution.....	143
The Code.....	144
How It Works.....	144

Using Math.max to Determine the Highest Number	144
Problem	144
Solution.....	144
The Code.....	144
How It Works.....	145
Returning the Square Root of a Number	145
Problem	145
Solution.....	145
The Code.....	145
How It Works.....	145
Using Coercion and Performing Equations.....	145
Problem	145
Solution.....	145
The Code.....	146
How It Works.....	146
What's the Difference Between Math.floor() and Math.ceil()?.....	146
Problem	146
Solution.....	146
The Code.....	147
How It Works.....	147
Returning a Number in Reverse	147
Problem	147
Solution.....	147
The Code.....	147
How It Works.....	148
Determining the Length of a Number.....	148
Problem	148
Solution.....	148
The Code.....	148
How It Works.....	148

Swapping Two Numbers Without a Temporary Variable	149
Problem	149
Solution.....	149
The Code.....	149
How It Works.....	149
■ Chapter 5: Working with Bitwise Operations Against 32-Bit Integers	151
What Are 32-Bit Integers?	151
Problem	151
Solution.....	151
The Code.....	151
How It Works.....	151
Multiplying by Powers of 2 with the Left Shift (<<) Operator	152
Problem	152
Solution.....	152
The Code.....	152
How It Works.....	152
Dividing by Powers of 2 with the Sign-Propagating Right Shift (>>) Operator	154
Problem	154
Solution.....	154
The Code.....	154
How It Works.....	155
Using the Zero-Fill Right Shift (>>>) Operator to Ensure a Variable Is a 32-Bit Unsigned Integer.....	156
Problem	156
Solution.....	156
The Code.....	156
How It Works.....	157
Using the Bitwise NOT (~) Operator to Swap All Binary Bits in a 32-Bit Integer	158
Problem	158
Solution.....	158
The Code.....	158
How It Works.....	158

Using Bitwise AND (&) Operator to Get a Value of All Equal Bits in a 32-Bit Integer.....	159
Problem	159
Solution.....	160
The Code.....	160
How It Works.....	160
Using Bitwise OR () Operator to Get a Value Positive Bits on One or Both Operands ..	161
Problem	161
Solution.....	161
The Code.....	162
How It Works.....	162
Using the Bitwise XOR (^) Operator to Get a Value of Differing Bits in Each Operand	163
Problem	163
Solution.....	163
The Code.....	163
How It Works.....	164
Converting RGB Color to Hexadecimal and Back Using the Bitwise Signed Shift (>>, <<) Operators and the Bitwise AND (&) Operator	165
Problem	165
Solution.....	165
The Code.....	165
How It Works.....	166
Creating, Editing, and Testing a Bit Field Flag Set Using Bitwise Operators.....	169
Problem	169
Solution.....	169
The Code.....	169
How It Works.....	170
■ Chapter 6: Dates and Times.....	173
Using the Date Object.....	173
Problem	173
Solution.....	173
The Code.....	173
How It Works.....	173

Getting Date and Time Information.....	174
Problem	174
Solution.....	174
The Code.....	174
How It Works.....	174
Calculating User Age	175
Problem	175
Solution.....	175
The Code.....	175
How It Works.....	175
Using the HTML5 Date Input Field to Make a Date Object.....	175
Problem	175
Solution.....	175
The Code.....	176
How It Works.....	176
Checking If Two Dates Are the Same.....	177
Problem	177
Solution.....	177
The Code.....	177
How It Works.....	177
Working with getTimezoneOffset	177
Problem	177
Solution.....	177
The Code.....	178
How It Works.....	178
Formatting Date and Time.....	178
Problem	178
Solution.....	178
The Code.....	179
How It Works.....	179

Calculating Days from a Certain Date	179
Problem	179
Solution.....	179
The Code.....	179
How It Works.....	180
Checking If Your Date Is in a Range of Dates	180
Problem	180
Solution.....	180
The Code.....	180
How It Works.....	180
■ Chapter 7: Working with Arrays	181
What Is an Array?	181
Problem	181
Solution.....	181
The Code.....	181
How It Works.....	181
How Do You Access Elements in an Array?	181
Problem	181
Solution.....	182
The Code.....	182
How It Works.....	182
How Do You Create a Multi-Dimensional Array?.....	182
Problem	182
Solution.....	182
The Code.....	182
How It Works.....	182
How Do You Initialize an Array with Values?.....	183
Problem	183
Solution.....	183
The Code.....	183
How It Works.....	183

What Is the Size of the Array?	183
Problem	183
Solution.....	183
The Code.....	183
How It Works.....	183
How Do You Convert an Array to a String?	184
Problem	184
Solution.....	184
The Code.....	184
How It Works.....	184
How Do You Add an Element to the End of an Array?	184
Problem	184
Solution.....	184
The Code.....	184
How It Works.....	185
How Do You Add Items to an Array Within a Range?	185
Problem	185
Solution.....	185
The Code.....	185
How It Works.....	185
How Do You Append an Array to the End of Another Array?	185
Problem	185
Solution.....	185
The Code.....	185
How It Works.....	186
How Do You Reverse the Order of the Items in an Array?	186
Problem	186
Solution.....	186
The Code.....	186
How It Works.....	186

How Do You Copy Elements Based on Their Position Inside an Array? 186

 Problem 186

 Solution..... 186

 The Code..... 187

 How It Works..... 187

How Do You Add Multiple Items to the Beginning of an Array? 187

 Problem 187

 Solution..... 187

 The Code..... 187

 How It Works..... 187

How Do You Change the Contents of an Array by Adding or Removing Elements? 188

 Problem 188

 Solution..... 188

 The Code..... 188

 How It Works..... 188

How Can You Simulate First-In First-Out Behavior? 188

 Problem 188

 Solution..... 188

 The Code..... 189

 How It Works..... 189

How Can You Simulate Last-In First-Out Behavior? 189

 Problem 189

 Solution..... 189

 The Code..... 189

 How It Works..... 189

How Do You Create a Smaller Array Based on the Values in a Range? 189

 Problem 189

 Solution..... 190

 The Code..... 190

 How It Works..... 190