JavaScript

ABSOLUTE BEGINNER'S GUIDE

No experience necessary!

Third Edition



JavaScript

Third Edition



Kirupa Chinnathambi



Javascript Absolute Beginner's Guide, Third Edition

Table of Contents

Cover

Title Page

Copyright Page

Contents at a Glance

Table of Contents

Introduction

Parlez-Vous JavaScript?

Contacting Me/Getting Help

1 Hello, World!

What Is JavaScript?

What JavaScript Looks Like

Hello, World!

The HTML Document

Statements, Expressions, and Functions

Part I: The Basic Stuff

2 Values and Variables

Using Variables

More Variable Stuff

Naming Variables

More on Declaring and Initializing Variables

3 Functions

What Is a Function?



A Simple Function

Creating a Function That Takes Arguments

Creating a Function That Returns Data

The Return Keyword

Exiting the Function Early

Function Expressions

4 Conditional Statements: if, else, and switch

The If/Else Statement

Meet the Conditional Operators

Creating More Complex Expressions

Variations on the If/Else Statement

Switch Statements

Using a Switch Statement

Similarity to an If/Else Statement

Deciding Which to Use

5 Looping with for, while, and dowhile!

The for Loop

The Starting Point

The Step

The Condition (aka How Long to Keep Looping)

Putting It All Together

Some for Loop Examples

Breaking a Loop

Skipping an Iteration

Going Backwards

You Dont Have to Use Numbers

Oh No He Didnt!

The Other Loops

The while Loop

The dowhile Loop

6 Commenting Your CodeFTW!



What Are Comments?

Single-Line Comments

Multiline Comments

Commenting Best Practices

7 Timers

Delaying with setTimeout

Looping with setInterval

Animating Smoothly with requestAnimationFrame

8 Variable Scope

Global Scope

Local Scope

Miscellaneous Scoping Shenanigans

Block Scoping

How JavaScript Processes Variables

Closures

9 Closures

Functions Within Functions

When the Inner Functions Arent Self-Contained

10 Where Should Your Code Live?

Approach #1: All the Code Lives in Your HTML Document

Approach #2: The Code Lives in a Separate File

The JavaScript File

Referencing the JavaScript File

So, Which Approach to Use?

Yes, My Code Will Be Used on Multiple Documents!

No, My Code Is Used Only Once on a Single HTML Document!

11 Console Logging Basics

Meet the Console

Displaying the Console

If You Want to Follow Along



Console Logging 101

Meet the log Method

Going Beyond Predefined Text

Displaying Warnings and Errors

Part II: Its an Object-Oriented World

12 Of Pizza, Types, Primitives, and Objects

Lets First Talk About Pizza

From Pizza to JavaScript!

What Are Objects?

The Predefined Objects Roaming Around in JavaScript

13 Arrays

Creating an Array

Accessing Array Values

Adding Items

Removing Items

Finding Items

Merging Arrays

Mapping, Filtering, and Reducing Arrays

The Old School Way

Modifying Each Array Item with map

Filtering Items

Getting One Value from an Array of Items

More on the Callback Function Arguments

A Short Foray into Functional Programming

14 Strings

The Basics

String Properties and Methods

Accessing Individual Characters

Combining (aka Concatenating) Strings

Getting Substrings Out of Strings



Splitting a String with split

Finding Something Inside a String

Uppercasing and Lowercasing Strings

15 Combining Strings and Variables

Our Setup

Using the + Operator (aka String Concatenation)

Template Literals (aka String Interpolation)

16 When Primitives Behave Like Objects

Strings Arent the Only Problem

Lets Pick on Strings Anyway

Why This Matters

17 Numbers

Using a Number

Operators

Doing Simple Math

Incrementing and Decrementing

Hexadecimal and Octal Values

Special ValuesInfinity and NaN

Infinity

NaN

The Math Object

The Constants

Rounding Numbers

Trigonometric Functions

Powers and Square Roots

Getting the Absolute Value

Random Numbers

18 Getters and Setters

A Tale of Two Properties

Meet Getters and Setters

Shout Generator



Logging Activity

Property Value Validation

19 A Deeper Look at Objects

Meet the Object

Creating Objects

Adding Properties

Removing Properties

What Is Going on Behind the Scenes?

Creating Custom Objects

The this Keyword

20 Using Classes

The Class Syntax and Object Creation

Creating an Object

Meet the Constructor

What Goes Inside the Class

Extending Objects

21 Extending Built-in Objects

Say Hello to prototype Again, Sort Of!

Using a Subclassing Approach

Extending Built-in Objects Is Controversial

You Dont Control the Built-in Objects Future

Some Functionality Should Not Be Extended or Overridden

22 Arrow Functions

What Are Arrow Functions?

Starting with the Basics

Of Arguments and Parenthesis

To Curly Bracket or Not to Curly Bracket

Putting It All Together

23 Making Sense of this and More

The this Keyword 101

When this Just Aint Right



Using a Redefined Version of the this Keyword Arrow Functions and Their Lexical Scope One Method to Bind Them All

24 Booleans and the Stricter === and !== Operators

The Boolean Object

The Boolean Function

Strict Equality and Inequality Operators

25 Null and Undefined

Null

Undefined

26 All About JSON (JavaScript Object Notation)

What Is JSON?

Looking Inside a JSON Object

Property Names

The Values

Reading JSON Data

Parsing JSON-Looking Data into Actual JSON

Writing JSON Data?

Part III: Working with the DOM

27 JS, the Browser, and the DOM

What HTML, CSS, and JavaScript Do

HTML Defines the Structure

Prettify My World, CSS!

Its JavaScript Time!

Meet the Document Object Model

The window Object

The Document Object

28 Finding Elements in the DOM

Meet the querySelector Family querySelector



querySelectorAll

It Really Is the CSS Selector Syntax

29 Modifying DOM Elements

DOM Elements Are Objects, Sort Of!

Lets Actually Modify DOM Elements

Changing an Elements Text Value

Attribute Values

Basics of Attribute Access

Custom Attributes

30 Styling Our Content

Why Would We Set Styles Using JavaScript?

A Tale of Two Styling Approaches

Setting the Style Directly

Adding and Removing Classes Using JavaScript

Going Further

31 Using CSS Custom Properties

What Are CSS Custom Properties/Variables?

Setting Complex Values Easily

32 Traversing the DOM

Finding Your Way Around

Dealing with Siblings and Parents

Lets Have Some Kids!

Putting It All Together

Checking If a Child Exists

Accessing All the Child Elements

Walking the DOM

33 Creating and Removing DOM Elements

Creating Elements

Removing Elements

Cloning Elements



34 Quickly Adding Many Elements into the DOM

General Approach

Example

Getting Started

The innerHTML Approach

The DocumentFragment Approach

Removing Elements (Emptying an Entire Subtree)

35 In-Browser Developer Tools

Meet the Developer Tools

Inspecting the DOM

Debugging JavaScript

Meet the Console

Inspecting Objects

Logging Messages

Part IV: Dealing with Events

36 Events

What Are Events?

Events and JavaScript

Listening for Events

Reacting to Events

A Simple Example

The Event Arguments and the Event Type

37 Event Bubbling and Capturing

Event Goes Down, Event Goes Up

Meet the Phases

Who Cares?

Event, Interrupted

38 Mouse Events

Meet the Mouse Events

Clicking Once and Clicking Twice



Mousing Over and Mousing Out

The Very Click-Like Mousing Down and Mousing Up Events

The Event Heard Againand Agains Again!

The Context Menu

The MouseEvent Properties

The Global Mouse Position

The Mouse Position Inside the Browser

Detecting Which Button Was Clicked

Dealing with the Mouse Wheel

39 Keyboard Events

Meet the Keyboard Events

Using These Events

The Keyboard Event Properties

Some Examples

Checking That a Particular Key Was Pressed

Doing Something When the Arrow Keys Are Pressed

Detecting Multiple Key Presses

40 Page Load Events and Other Stuff

The Things That Happen During Page Load

Stage Numero Uno

Stage Numero Dos

Stage Numero Three

The DOMContentLoaded and load Events

Scripts and Their Location in the DOM

Script Elements: async and defer

async

defer

41 Loading Script Files Dynamically

The Basic Technique

Running Our Dynamically Loaded Script First

Running Dependent Code After Our Script File Has Loaded



42 Handling Events for Multiple Elements

How to Do All This

A Terrible Solution

A Good Solution

Putting It All Together

Part V: Totally Useful Topics that Only Make Sense Now

43 Using Emojis in HTML, CSS, and JavaScript

What Are Emojis Exactly?

Emojis in HTML

Using the Emoji Directly

Specifying the Emoji Codepoint

44 Making HTTP/Web Requests in JavaScript

The Example

Meet Fetch

Diving into the Code

Wrapping Up the Example

Meet XMLHttpRequest

Creating the Request

Sending the Request

Asynchronous Stuff and Events

Processing the Request

Processing the Requestfor Realz!

45 Accessing the Webcam

The Example

Overview of How This Works

Adding the Code

Examining the Code

46 Array and Object Destructuring

Destructuring Examples

General Overview Using Arrays



Destructuring with Objects

47 Storing Data Using Web Storage

How Web Storage Works

What Exactly Goes on Inside

Web Storage Data Is Tied to Your Domain

Getting Your Code On

Adding Data

Retrieving Data

Removing Data

Dealing with File Size

Detecting Support for Web Storage

What About Session Storage?

48 Variable and Function Hoisting

JavaScript and Compiler Behavior

Variable Declarations

Function Declarations

Some Hoisting Quirks

49 Working with Sets

Creating a Set, Part I

Adding Items to a Set

How Checking for Duplicates Works

Creating a Set, Part 2

Checking the Size of Our Set

Deleting Items from a Set

Checking If an Item Exists

Looping Through Items in a Set

Entries, Keys, and Values

50 Conclusion

Glossary

Α



В

С

D

Ε

F

G

•

J

L

Ν

0

Р

R

S

Τ

٧

W

Index