



JavaScript Data Structures and Algorithms refer to the implementation and manipulation of various data structures (like arrays, linked lists, stacks, queues, trees, graphs, etc.) and algorithms (searching, sorting, traversing, etc.) using the JavaScript programming language. These structures and algorithms are fundamental to solving problems efficiently in software development.

**Note:** Please note that only assessment is provided and no learning resources will be provided.

### Why should one take Certificate in JavaScript Data Structures and Algorithms?

Knowledge of data structures and algorithms is crucial for technical interviews at many tech companies. It demonstrates problem-solving skills and a strong foundation in computer science.

Understanding Data Structures and Algorithms helps in solving problems more efficiently, improving the performance of JavaScript applications. Implementing appropriate data structures and algorithms can lead to optimized code, reducing time and space complexities in software solutions.

The JavaScript Data Structures and Algorithms certification attests to your understanding and applying skills and knowledge in data structures and algorithms in JavaScript

## Who will benefit from taking Certificate in JavaScript Data Structures and Algorithms?

Computer Science Students, Programmers and Developers will benefit immensely by opting for Vskills Certificate in JavaScript Data Structures and Algorithms to gain an edge in the JavaScript Data Structures and Algorithms and be noticeable amongst their colleagues as well as make progress in their respective careers.

#### **Test Details**

Duration: 60 minutesNo. of questions: 50

• Maximum marks: 50, Passing marks: 25 (50%)

There is no negative marking in this module.

#### Fee Structure

Rs. 1,999/- (Excludes taxes)\*

### Companies that hire Vskills Certificate in JavaScript Data Structures and Algorithms Professionals

Startups, companies specializing in web or software development are constantly hiring skilled JavaScript data structures and algorithms professionals. IT companies, MNCs hire JavaScript data structures and algorithms professionals for application development related tasks. Companies employing JavaScript data structures and algorithms professionals include Google, TCS, Accenture, IBM, Tech Mahindra, GE, Amex, Deloitte, Wipro, TCS, etc.

<sup>\*</sup>Fees may change without prior notice, please refer <a href="http://www.vskills.in">http://www.vskills.in</a> for updated fees

### **Table of Contents**

#### 1. Programming and JavaScript Basics

- 1.1 Create Your First Course Exercise Lesson on Writing Comments in JavaScript
- 1.2 Why Comments Are Important in Programming In-Line and Multi-Line Comments
- 1.3 How to Write In-Line Comments in JavaScript
- 1.4 How to Write Multi-Line Comments in JavaScript
- 1.5 Solution for In-Line and Multi-Line Comments in JavaScript
- 1.6 What Are Datatypes in Programming
- 1.7 What Are Datatypes and Variables in Programming Part II
- 1.8 Write Your Very First Variable in JavaScript
- 1.9 Logging Variables with the Console in JavaScript
- 1.10 Exercise Declare a Variable in JavaScript and Log the Result
- 1.11 Solution Declare a Variable in JavaScript and Log the Result
- 1.12 Assigning Variables to Each Other in JavaScript Part I
- 1.13 Assigning Variables to Each Other in JavaScript Part II
- 1.14 Exercise Build a Basic Calculator in JavaScript
- 1.15 Solution Build a Basic Calculator in JavaScript
- 1.16 The Difference Between Var and Let in JavaScript ES6
- 1.17 The Difference Between Let and Const in JavaScript
- 1.18 Exercise Solution The Difference Between Var, Let, and Const in JavaScript
- 1.19 Incrementing and Decrementing Operators in JavaScript
- 1.20 Exercise Solution Incrementing and Decrementing Operators in JavaScript
- 1.21 The Remainder Operator in JavaScript I
- 1.22 The Remainder Operator in JavaScript II
- 1.23 Exercise Solution The Remainder Operator in JavaScript
- 1.24 Compounding and Augmented Operators in JavaScript
- 1.25 Exercise Solution Compounding and Augmented Operators in JavaScript
- 1.26 Escape Sequences in JavaScript
- 1.27 Exercise Solution Escape Sequences in JavaScript
- 1.28 Exercise Solution What Is Concatenating in JavaScript Concatenation
- 1.29 What Are Functions in JavaScript Part I
- 1.30 What Are Functions in JavaScript Part II
- 1.31 Exercise Solution What Are Functions in JavaScript
- 1.32 Global Versus Local Scope in Functions with JavaScript
- 1.33 Equality and Comparison Operators in JavaScript
- 1.34 If Else Statements in JavaScript and (in) Equality Operators
- 1.35 Exercise Time Travel Program If Else and Equality Operators
- 1.36 Solution Time Travel Program If Else and Equality Operators
- 1.37 Introduction to the For Loop I
- 1.38 Introduction to the For Loop II
- 1.39 Introduction to the For Loop III
- 1.40 Introduction to the For Loop IV
- 1.41 For Loop Exercise Sum of Natural Numbers in JavaScript

#### 1.42 For Loop Solution - Sum of Natural Numbers in JavaScript

#### 2. JavaScript Data Structures

- 2.1 What Are Arrays and Dimensions in JavaScript
- 2.2 The Length Method in JavaScript
- 2.3 What Are Complex and Multi-Dimensional Arrays in JavaScript
- 2.4 Exercise Solution What Are Complex and Multi-Dimensional Arrays in JavaScript
- 2.5 Indexing Values in Arrays with JavaScript
- 2.6 Accessing Arrays with Bracket Notation Example 1
- 2.7 Accessing Arrays with Bracket Notation Example 2
- 2.8 Exercise Accessing City Weather Data Array
- 2.9 Solution Accessing City Weather Data Array
- 2.10 Modifying Arrays and Unshift in JavaScript
- 2.11 Modifying Arrays and Pop in JavaScript
- 2.12 Exercise Array Function for an Anime App
- 2.13 Solution Array Function for an Anime App
- 2.14 Remove Array Items with Pop and Shift in JavaScript
- 2.15 Exercise Modify Arrays and Remove Items in JavaScript
- 2.16 Solution Modify Arrays and Remove Items in JavaScript
- 2.17 What Is Splice in JavaScript
- 2.18 Example 1 What Is Splice in JavaScript
- 2.19 Example 2 What Is Splice in JavaScript
- 2.20 Exercise Use the Splice Method to Decode the Mystery
- 2.21 Solution Use the Splice Method to Decode the Puzzle
- 2.22 Bonus Solution Use the Splice Method to Decode the Puzzle
- 2.23 Adding to Arrays with Splice in JavaScript
- 2.24 Exercise Update New User Database with Splice
- 2.25 Solution Update New User Database with Splice
- 2.26 How to Clone Arrays with Slice in JavaScript
- 2.27 Exercise Update Cryptocurrency Profile Data
- 2.28 Solution Update Cryptocurrency Profile Data
- 2.29 How to Copy an Array with the Spread Operator in JavaScript
- 2.30 Make Multiple Copies of an Array with the Spread Operator
- 2.31 Solution Make Multiple Copies of an Array in JavaScript
- 2.32 What Is the IndexOf Method in JavaScript
- 2.33 Using the IndexOf in the King's Court RPG Example I
- 2.34 Using IndexOf in JavaScript King's Court Example II
- 2.35 Exercise Search for Game Items and Clone Array
- 2.36 Solution Search for Game Items and Clone Array
- 2.37 Looping Through Arrays in JavaScript
- 2.38 Chunking Arrays with Nested Loops
- 2.39 Solution Chunking Arrays with Nested Loops
- 2.40 Complex Arrays in JavaScript
- 2.41 Exercise Skyrim Dungeon Master Multi-Dimensional Arrays
- 2.42 Solution Skyrim Dungeon Master Multi-Dimensional Arrays
- 2.43 What Are Objects in JavaScript Dot Notation and Modifying Object Key Pair V

- 2.44 What Are Objects in JavaScript
- 2.45 Exercise Build an Uber App Customer JavaScript Object Database
- 2.46 Solution Build an Uber App Customer JavaScript Object Database
- 2.47 Modifying Objects and Accessing Objects in JavaScript
- 2.48 Exercise Accessing Weather API Data Structures
- 2.49 Solution Accessing Weather API Data structures
- 2.50 hasOwnProperty, the in Keyword, and Delete in JavaScript
- 2.51 Exercise Fix a Bug for a Medical Company Data
- 2.52 Solution Fix a Bug for a Medical Company Data
- 2.53 Iterate Through Objects with the For...in JavaScript
- 2.54 Exercise Login Iteration Calculator
- 2.55 Solution Login Iteration Calculator
- 2.56 What Is Object.keys in JavaScript Storing Keys into Arrays with JavaScript
- 2.57 Objects in JavaScript Basic Overview
- 2.58 Final Exercise Facebook Unfriend Functionality
- 2.59 Final Exercise Solution Facebook Unfriend Functionality

#### 3. JavaScript Algorithms

- 3.1 Exercise How to Reverse a String
- 3.2 How to Reverse a String Solution I
- 3.3 How to Reverse a String Solution II
- 3.4 What Is a Factorial in JavaScript (Probability Calculations)
- 3.5 Exercise Write a Factorial Function in JavaScript
- 3.6 Solution I Write a Factorial Function in JavaScript
- 3.7 How to Find the Longest Word in a String
- 3.8 Solution I How to Find the Longest Word in a String
- 3.9 Solution II How to Find the Longest Word in a String with ForEach
- 3.10 How to Return the Smallest Number in Nested Arrays
- 3.11 Solution How to Return the Smallest Number in Nested Arrays
- 3.12 How to Repeat a String in JavaScript
- 3.13 Solution I How to Repeat a String in JavaScript
- 3.14 Solution II How to Repeat a String in JavaScript
- 3.15 Solution III How to Repeat a String in JavaScript Array Fill Method
- 3.16 What Is Truncation and Truncate in JavaScript
- 3.17 Exercise How to Truncate in JavaScript Overflow Subscriptions
- 3.18 Solution How to Truncate in JavaScript Overflow Subscriptions
- 3.19 Hacking a Password with Matching Keywords in JavaScript
- 3.20 Solution Hacking a Password with Matching Keywords in JavaScript
- 3.21 Formatting and to Upper Case with Java Script
- 3.22 Exercise Automate a Company Website with Correct Formatting in JavaScript
- 3.23 Solution I Automate a Company Website with Correct Formatting in JavaScript
- 3.24 Solution part II Automate a Company Website with Correct Formatting
- 3.25 What Is the Sort Method in JavaScript
- 3.26 Example of How to Sort in JavaScript
- 3.27 Interview Question Sort and Order Numbers into an Array with JavaScript
- 3.28 Interview Solution I Sort and Order Numbers into an Array with JavaScript

- 3.29 Interview Solution II Sort and Order Numbers into an Array with JavaScript
- 3.30 What Are Anagrams and Mutations in JavaScript
- 3.31 Solution I Anagrams Problem in JavaScript
- 3.32 Solution II Iterative Optimization Anagrams Problem in JavaScript
- 3.33 Solution III Iterative Optimization Anagrams Problem in JavaScript
- 3.34 How to Debug and Problem-Solve Step-by-Step Iterative Optimization Anagrams
- 3.35 Exercise Chunking Arrays into Subgroups and Subarrays
- 3.36 Solution I Chunking Arrays into Subgroups and Subarrays
- 3.37 Solution II Chunking Arrays into Subgroups and Subarrays

#### 4. Advanced JavaScript Algorithms and Data Structures

- 4.1 Quick Recall What Is the Math Method in JavaScript
- 4.2 Exercise Build an Array Calculator
- 4.3 Solution I Build an Array Calculator
- 4.4 Solution II Build an Array Calculator
- 4.5 What Are Callback Functions in JavaScript
- 4.6 Exercise Virus Detection Algorithm with Asymmetric Arrays
- 4.7 Solution Virus Detection Algorithm with Asymmetric Arrays
- 4.8 What is the Filter Method in JavaScript
- 4.9 Exercise Group Objects in JavaScript
- 4.10 Solution Group Objects in JavaScript
- 4.11 Solution Part II Group Objects in JavaScript
- 4.12 What Is Reg Ex and How to Use it in JavaScript
- 4.13 Exercise Star Power with RegEx in JavaScript
- 4.14 Solution Star Power with RegEx in JavaScript
- 4.15 Exercise Pairing Elements in Multi-Dimensional Arrays
- 4.16 Solution Pairing Elements in Multi-Dimensional Arrays
- 4.17 charChodeAt and fromCharCode with JavaScript
- 4.18 Generate Missing Alphabet Letters UTF with JavaScript
- 4.19 Solution How to Generate Missing Letters Between Characters in JavaScript
- 4.20 What Is the Reduce Method in JavaScript and Example I
- 4.21 What Is the Reduce Method in JavaScript and Example II
- 4.22 Exercise Sort Out Facebook Groups by Location
- 4.23 Solution I Sort Out Facebook Groups by Location
- 4.24 Solution II Sort Out Facebook Groups by Location
- 4.25 Understanding the Fibonacci Series and Recursion in JavaScript
- 4.26 What Is Big O and Time Complexity
- 4.27 Exercise Convert an Exponential Solution to a Linear Solution
- 4.28 Solution Convert an Exponential Solution to a Linear Solution
- 4.29 Solution Writing Testing Units for Model Predictions with JavaScript Part I
- 4.30 Solution Writing Testing Units for Model Predictions with JavaScript Part II
- 4.31 Reverse Logic to Writing Testing Units for Model Predictions
- 4.32 What Is the Constructor and "this" keyword in JavaScript
- 4.33 Interview Question Uber Eats Payment Database
- 4.34 Solution Uber Eats Payment Database
- 4.35 What Is a Palindrome Interview Question in JavaScript
- 4.36 Interview Question Check Whether a String Is a Palindrome

- 4.37 Solution Check whether a String Is a Palindrome
- 4.38 Example Trapping Rainwater
- 4.39 Example Solution Steps Trapping Rainwater
- 4.40 Example Solution Trapping Rainwater

### Certifications

### Accounting, Banking & Finance - Certified GST Professional

- Certified AML-KYC Compliance Officer
- Certified Business Accountant
- Certified BASEL III Professional
- Certified GAAP Accounting Standards Professional
- Certified Treasury Markets Professional

#### ▶Big Data

- Certified Hadoop and Mapreduce Professional

#### ➤ Cloud Computing

- Certified Cloud Computing Professional

#### ▶ Design

- Certified Interior Designer

#### ➤ Digital Media

- Certified Social Media Marketing Professional
- Certified Inbound Marketing Professional
- Certified Digital Marketing Professional

#### ▶Foreign Trade

- Certified Export Import (Foreign Trade) Professional

#### ▶ Health, Nutrition and Well Being

- Certified Fitness Instructor

#### ➤ Hospitality

- Certified Restaurant Team Member (Hospitality)

#### ▶Human Resources

- Certified HR Compensation Manager
- Certified HR Staffing Manager
- Certified Human Resources Manager
- Certified Performance Appraisal Manager

#### ➤ Office Skills

- Certified Data Entry Operator
- Certified Office Administrator

#### ➤ Project Management

- Certified Master in Project Management
- Certified Scrum Specialist

#### ➤ Real Estate

- Certified Real Estate Consultant

#### **≻**Marketing

- Certified Marketing Manager

#### ➤ Quality

- Certified Six Sigma Green Belt Professional
- Certified Six Sigma Black Belt Professional
- Certified TOM Professional

#### ▶ Logistics & Supply Chain Management

- Certified International Logistics Professional
- Certified Logistics & SCM Professional
- Certified Supply Chain Management Professional

#### **≻**Legal

- Certified IPR & Legal Manager
- Certified Labour Law Analyst
- Certified Business Law Analyst
- Certified Corporate Law Analyst

#### ➤Information Technology

- Certified Angular JS Professional
- Certified Basic Network Support Professional
- Certified Business Intelligence Professional
- Certified Core Java Developer
- Certified E-commerce Professional
- Certified IT Support Professional
- Certified PHP Professional
- Certified Selenium Professional

#### ➤ Mobile Application Development

- Certified Android Apps Developer
- Certified iPhone Apps Developer

#### ➤ Security

- Certified Ethical Hacking and Security Professional
- Certified Network Security Professional

#### ▶ Management

- Certified Corporate Governance Professional
- Certified Corporate Social Responsibility Professional
- Certified Leadership Skills Professional

#### ▶Life Skills

- Certified Business Communication Specialist
- Certified Public Relations Officer

#### ➤ Media

- Certified Advertising Manager
- Certified Advertising Sales Professional

#### ➤ Sales, BPO

- Certified Sales Manager
- Certified Telesales Executive

& many more job related certifications

Contact us at: V-Skills 011-473 44 723 or info@vskills.in

www.vskills.in