

- T. What is JavaScript?
- 2/ Who developed JavaScript, and what is the first name of JavaScript?
- Are ECMAScript and javascript related? How?
- 4. Is JavaScript case-sensitive?
- 5. What are the different data types present in javascript?
- 6. What do you mean by NULL in JavaScript?
- 7. What do you mean by undefined value in JavaScript?
- 8. Difference between " == " and " === " operators.
- 9. What do you mean by the "===" operator?
- 10. Difference between var and let keyword in javascript.
- 11. Explain Implicit Type Coercion in javascript.
- 12. What is NaN property in JavaScript?
- 13. What Should be the answer of 10+2+ "77"?
- 14. What is the use of the delete operator?
- 15. What do you mean by Escape characters?
- 16. Name all the types of Pop up boxes available in JavaScript?
- 17. What do you mean by Cookies JavaScript?
- 18. How should we create a cookie in JavaScript?
- 19. How can you read a cookie in JavaScript?
- 20. What is DOM?

# **JavaScript Conditional Statement Assignments:**

- 21. Write a program to check if a number is divisible by 7 or not?
- 22. Write a program to check if a number is multiple of 3 or not?
- 23. Write a program to check if a number is positive or not?
- 24. Write a program to check if a number is 3-digit numbers or not?
- 25. Write a program to print even or odd for a given number?
- 26. Write a program to print the greatest number in given two numbers?
- 27. Write a program to print the least number given two numbers?
- 28. Write a program to print the greatest number in given three numbers?
- 29. Write a program to print the least number in given three numbers?
- 30. Write a program to print the given 3 numbers in ascending orders?
- 31. Write a program to print the given 3 numbers in descending orders?

- 32. JavaScript Program to find largest of Three Numbers?
- 33. JS Program check if a number is divisible by 7 or not using a ternary operator?
- 34. JS Program to check if a number is multiple of 3 or not using a ternary operator?
- 35. Write a program to check if a number is positive or not using a ternary operator?
- 36. JS Program to check if a number is 3-digit numbers or not using a ternary operator?
- 37. Write a program to print even or odd for a given number using a ternary operator?

### **JavaScript Iterative Statement Assignments:**

- 38. Write a program to print 1 to 10 numbers using a while loop
- 39. Write a program to print 10 to 1 number using a while loop
- 40. Write a program to print 5 to 15 numbers using while Loop
- 41. Write a program to print 15 to 10 numbers using while Loop
- 42. Write a program to print 1 to 10 even numbers using a while loop
- 43. Write a program to print 1 to 10 odd numbers using while Loop
- 44. Write a program to print 1 to 100 numbers using a for loop
- 45. Write a program to print 100 to 1 number using a for loop
- 46. Write a program to print 50 to 150 numbers using For Loop
- 47. Write a program to print 15 to 10 numbers using for Loop
- 48. Write a program to print 1 to 10 even numbers using a for loop
- 49. Write a program to print 1 to 10 odd numbers using For Loop
- 50. Write a program to print 1 to 10 numbers using a do while loop
- 51. Write a program to print 10 to 1 number using a do while loop
- 52. Write a program to print 5 to 15 numbers using do while Loop
- 53. Write a program to print 15 to 10 numbers using do while Loop
- 54. Write a program to print 1 to 10 even numbers using a do while loop
- 55. Write a program to print 1 to 10 odd numbers using do while Loop
- 56. Write a program first ten multiples of 4 using a while loop (4, 8, 12, 16...)
- 57. Write a program to print a multiplication table of 6 using a while loop.
- 58. Write a program Factors of 24 using while loop (Factors of 24 are 1, ,3, 4, 6, 12, 24)
- 59. Write a program to print reverse of digits of numbers
- 60. Write a program to read 5 numbers and print only the even numbers
- 61. Write a program to print the Fibonacci number series up to a given number. Expected out 17 -: 0 1 1 2 3 5 8 13
- 62. Write a program to check if a given number is an Armstrong number or not.

- 63. What is the difference between Do-While and While Loop?
- 64. How does the Do-While loop work?
- 65. How does the For-Loop work?
- 66. Is it possible to skip or omit parts of the for-loop settings?
- 67. Can you stop a loop based on a specific condition?
- 68. What is the difference between the break statement and the continue directive?
- 69. What are the different ways to iterate over an array in JavaScript?
- 70. What is the difference between a for loop, a while loop, and a do...while loop?
- 71. When would you use each type of loop?
- 72. What are some common mistakes people make when iterating over arrays?
- 73. Can you write a function that takes an array and returns a new array with only the unique elements?
- 74. Can you write a function that takes an array and returns the sum of all the elements?
- 75. Can you write a function that takes an array and returns the index of the first occurrence of a given value?
- 76. Can you write a function that takes an array and reverses the order of the elements?

# Javascript Functions

- 77. What is a function in JavaScript?
- 78. What are the different types of functions in JavaScript?
- 79. What is the difference between a function declaration and a function expression?
- 80. What are the benefits of using functions in JavaScript?
- 81. What is the difference between a function parameter and a function argument?
- 82. What is the difference between a named function and an anonymous function?
- 83. Can you give me an example of an anonymous function?
- 84. What are some common function properties in JavaScript?
- 85. Can you give me an example of a function property?
- 86. What are some common function methods in JavaScript?
- 87. What is the difference between a function method and a function property?
- 88. What are some best practices for writing functions in JavaScript?
- 89. What is hoisting in JavaScript?
- 90. What is a closure in JavaScript?
- 91. What is a higher-order function in JavaScript?

# **JavaScript - Array Assignment and Learning Path**

- 92. How to Create Arrays in JavaScript.
- 93. How to Access Items from Arrays in JavaScript.

- 94. How to Access the Last Item from an Array in JavaScript.
- 95. How to Access All Items from Array Using for Loop in JavaScript.

### **Array of Objects**

- 96. How to Create Array of Objects in JavaScript
- 97. How to Access Array of Objects Item in JavaScript
- 98. How to Create 2D Array in JavaScript
- 99. Simple Program to Sum of 2D Array in JavaScript
- 100. How to Access 2D Array Item in JavaScript
- 101. JavaScript Array Push Method
- 102. JavaScript Array Pop Method
- 103. JavaScript Array Shift Method
- 104. JavaScript Array Unshift Method

# Slicing/ Array Slicing

- 105. JavaScript Array Splice Method Explanation
- 106. JavaScript Array Slice Method Explanation
- 107. How to Copy Data from Array in JavaScript
- 108. JavaScript Array Copy Data vs Copy Reference
- 109. JavaScript Use of indexof Method
- 110. How to Find Index of Item in Array in JavaScript
- 111. How to Find Object from Array of Object in JavaScript

### **Find and Index**

- 112. JavaScript Array find Method
- 113. JavaScript Array findIndex Method
- 114. JavaScript Object Find Index in Array
- 115. JavaScript lastIndex of Method

# **Array Supporting Functions – ES6**

- 116. JavaScript Array forEach () Method
- 117. JavaScript Array .map() Method to Work with Each Item of Array
- 118. JavaScript Array .sort() Method
- 119. JavaScript Array Sort Object Data using .sort() Method
- 120. JavaScript Array Custom Sort for Objects
- 121. JavaScript Array. reverse () Method
- 122. How to Sort Item in Reverse Order of Array in JavaScript

- 123. Create a Simple Program for Sorting and Filter Data of Food
- 124. Sort Table Data in HTML JavaScript Using sort () Method
- 125. JavaScript .includes() Method Example
- 126. JavaScript Array filter () Method Example
- 127. How to Use Filter Method in JavaScript Array

# JavaScript - Recent Interview Questions

- 128. Write a JavaScript program to capitalize your first letter?
- 129. Write a JavaScript program to find the longest word?
- 130. Write a JavaScript program to remove duplicate names?
- 131. Write a JavaScript program to find the second largest number?
- 132. Write a JavaScript program to remove duplicates from arrays?

# JavaScript - Task

- 1. Expense Tracker
- 2. Validate **Indian Mobile Number** using RegularExpression? How to construct Regular Expression?
- 3. Calculator App
- 4. Todo App
- 5. Flipkart Image zoom functionality?
- 6. Convert Image into String Format?
- 7. Digital Clock using JS, Bootstrap?
- 8. Form Validation
- 9. Currency Converter -JS fetch
- 10. Weather App -JS fetch
- 11. CRUD App using MySQL/MongoDB
- 12. Movie DB Api

# Form Validation using Javascript:

https://www.freecodecamp.org/news/learn-javascript-form-validation-by-making-a-form/

### **CSS Task**

### Task 1:

create Navbar without bootstrap styles: use html,css

Website Home About Services Employees Contact Product Login

### Task 2:

Please complete the CSS video's - as early as possible.(first video)

https://www.youtube.com/watch?v=eOG90Q8EfRo

https://www.youtube.com/watch?v=qdEBrz3TUWU

Note: After completing Please share your github url and with project repository path.

### Recent Interview - UI Developer - Interview Q and A. Note: Fahad Attended TCS Interview

- 1. What's the difference between == and ===? (check)
- 2. What's promise in JS? (check)
- 3. What's async await in JS? (check)
- 4. How can you make API calls in JS? (check)
- 5. If we have an array const arr = ["a", "b", "c", "d", "e", "f"]

  How do you filter out and print that string "f" is present in an array using the inbuilt array methods?

### <u>CSS</u>

- 1. Do you know about media queries?(check)
- 2. How do you apply the scroll thumb in the right and below to scroll down and scroll sideways?(check partially) could recall the property only x-scroll

### React

- 1. What is React?(check)
- 2. Why React is used instead of JS?(check)
- 3. What Hooks you have used currently?(check)
- 4. Write the syntax of useState Hook and explain the syntax?(check)
- 5. Hello button is created on UI and i want to click to change the innerText of that button with useState Hook write the code using functional component?(uncheck)-Wasn't prepared on React and i freezed after writing up the wrong syntax.
- 6. Have you used useRef And useContext hook?