

1. Definition of JavaScript
2. How to create new objects in js?
3. What is a prototype chain in js?
4. Different data types in js?
5. What are some advantages of using External JavaScript?
6. What is DOM?
7. Difference between Let Const and var?
8. Difference between == and === in js?
9. What is a first class function?
10. What are higher order functions?
11. What is hoisting ?
12. What is the temporal dead zone?
13. What are closures?How do you delete cookies ?
14. What is scope in js?
15. What is web storage?
16. What are cookies?
17. How do you delete cookies ?
18. Difference between local storage and session storage
19. What is promise in js
20. What are three state of promises
21. What is a callback function?
22. Why do we need to call back?
23. What is call back hell
24. Difference between null and undefined?
25. What is NaN?
26. Difference between undefined and undeclared?
27. Explain passed by value and passed by reference
28. What are global variables?
29. Explain call(), apply() and, bind() methods
30. What is event capturing and event bubbling?
31. Difference between attribute and property?
32. What is the distinction between client-side and server-side JavaScript
33. Difference between argument and parameters?
34. Explain setTimeout and setInterval?

35. What is the difference between `exec ()` and `test ()` methods in javascript?
36. Is java script single threaded or multi threaded?
37. What is JSON?
38. How do you add key value pairs in js?
39. What are pop up boxes available in js?
40. What are looping structures in js?
41. What is variable typing in js?
42. Data types in js?
43. Difference between get and post?
44. How to empty arrays in js?
45. What is `lief` in js?
46. What is asynchronous programming in js?
47. What is a pure function?
48. What is `shift` and `unshift` in js?
49. What are different types of errors in js?
50. What are Self Invoking Functions?
51. How to handle exceptions in js?
52. What is a recursion function in js?
53. What are higher order functions?
54. What are the concepts of timers in js?
55. What is an Immediately Invoked Function in JavaScript?
56. What is AJAX in js?
57. How AJAX works
58. What are `async` `await` in js?
59. What do you mean by BOM
60. Use of Map Objects in js?
61. In JavaScript, how many different methods can you make an object?
62. What is `xmlHttpRequest` in js?
63. Advantages of closure in js?
64. What is negative infinity in js?
65. What is `"this "` keyword in js?
66. Difference between `alert` and `confirm` box ?
67. What are arrow functions in js?
68. What are new features in ES6?

69. List array method ?
70. Difference between call() and apply()?
71. Difference between spread operator and rest parameter?
72. How to remove duplicates of array elements?
73. What is the o/p of 1+1 + 'hello'?
74. What is o/p of 'hello ' + 1 +1=?
75. How to get even/odd no out from array x=[1,1,2,3,4,5,6,7,8
76. What is the output of number + boolean?
77. Output of console.log([1,2]+ [1,2])
78. What is o/p of NaN === NaN
79. What is IIFE function in JavaScript?
80. What is anonymous function in JavaScript
81. String method in JavaScript
82. What is the use of a constructor function in javascript?
83. Which method is used to retrieve a character from a certain index
84. How to compare two objects in JavaScript?
85. What is InstanceOf Operator in JavaScript?
86. What is strict mode in JavaScript?
87. What is a super function in JavaScript?
88. Difference between Slice and Splice method in JavaScript?
89. What is bind in JavaScript?
90. What is call by value and call by reference in JavaScript?
91. What is bubbling?
92. What is event bubbling
93. What are generator functions?
94. Explain Scope and Scope Chain in javascript.
95. Difference between JavaScript and typescript?
96. Difference between JavaScript and jQuery?
97. Advantages of closure?
98. Difference between var and let keyword in javascript
99. What is currying in JavaScript?
100. What are classes in javascript