

JAVASCRIPT

1. What is Javascript and its purpose
2. Explain what kind of application we can built using Javascript
3. What are variables and explain the rules to create a variable
4. What are Data types
5. Explain Primitive and Non Primitive Data type
6. What is function in Javascript
7. Explain the Difference between callback and higherorder function in JS?
8. What is difference between let ,cons and var
9. What is spread operator
10. What is Rest Parameter
11. What is promise in Javascript
12. Explain different States of Promise in Javascript
13. How to create a Promise
14. What is difference between promise and callback in Javascript
15. What is Callback
16. What is higher order function in Javascript
17. Explain different types of function in Javascript
18. What is arrow function in Javascript
19. Why we use call, apply bind method in Javascript
20. Javascript
21. How many way to create object in Javascript
22. What are the array method , string method
23. What is difference between java and javascript
24. What is Null and undefined in javascript
25. What is setTimeout and setInterval in Javascript
26. What is sessionStorage, localStorage
27. What are is map, filter , reducer in javascript
28. What is closure in Javascript
29. What is housing in Javascript
30. What is the difference between array and object
31. What is the difference between number type and BigInt type

32. What is the difference between `call()` and `apply()`
33. What is DOM and DOM Manipulation
34. How to create element dynamically using Javascript
35. Explain Closures in Javascript
36. Explain different Scopes in Javascript
37. What is import and export
38. What is Destructing in the Javascript
39. Difference between Normal Function and Arrow Function
40. Explain the difference between `map()` and `filter()`
41. Explain difference between `map()` and `forEach()`
42. What are events in Javascript
43. What is null and undefined in Javascript
44. Explain the difference between `==` and `===`