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
- 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 Functin 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 ====