1. **Q. What is Primitive Data Type ?**
2. **Q. How may Primitive data type ?**
3. **Q. How to convert String to Number ?**
4. **Q. what is data type when convert string to number ?**
5. **Q. How to convert number to String ?**
6. **Q. How to convert number to String ?**
7. **Q. what is return when we convert “true” value to number ?**
8. **Q. what is return when we convert “false” value to number ?**
9. **Q. what is return when we convert “undefined” value to number ?**
10. **Q. what is return when we convert “null” value to number ?**
11. **Q. What is data type of null?**
12. **Q. Different between “var” , “let” & “Const” ?**
13. **Q. What give error when we use multiple same type late variable? Suppose we use multiple time Variable**
14. **Q. What give error when we not assign const variable ?**
15. **Q. What is alert ()?**
16. **Q. What is prompt ()?**
17. **Q. What is confirm ()?**
18. **Q. How to get String length ?**
19. **Q. How to convert string in uppercase ?**
20. **Q. How to remove unwanted spacing from start & end in any string ?**
21. **Q. How to replace value from String ?**
22. **Q. How to add two string value ?**
23. **Q. How to find “char code” of any character ?**
24. **Q. How to use padStart() ?**
25. **Q. Write falsie value list ?**
26. **Q. What is comparison ?**
27. **Q. Write the List of Comparison Operator ?**
28. **Q. Different between == between === ?**
29. **Q. Write the List of Logical Operator ?**
30. **Q. How to set default value in prompt ?**
31. **Q. Write the logical operator in javaScript ?**
32. **Q. What is a ternary operator in JavaScript ?**
33. **Q. What is an Object?**
34. **Q. How do you add a new property to an object in JavaScript?**
35. **Q. what is dot nation example?**
36. **Q. what is bracket nation example?**
37. **Q. How to access value of object in JavaScript ?**
38. **Q. How do you remove a property from an object in JavaScript?**
39. **Q. How do you check property has or not in object ?**
40. **. What is an Array in JavaScript ?**
41. **Q. what is usages pop() ?**
42. **Q. what is usages push() ?**
43. **Q. what is usages shift() ?**
44. **Q. what is usages unShift() ?**
45. **Q. what is usages concat() ?**
46. **Q. what is slice() ?**
47. **Q. what is indeOf() ?**
48. **Q. what is includes () ?**
49. **Q. what is reverse () ?**
50. **Q. what is shallow copy ?**
51. **Q. Different between freez & sheal?**
52. **Q. what is Context () ?**
53. **what is CallStack () ?**
54. **Q. what is Hoisting ?**
55. **Q. ls let, const the hoisitng ?**
56. **Q. What is a temporal Dead zone ?**
57. **Q. What is Scope ?**
58. **Q. What is a global Scope ?**
59. **Q. What is a local Scope ?**
60. **Q. What is a lexical Scope in JavaScript ?**
61. **Q. What is call back() function ?**
62. **Q. What is high order function ?**
63. **Q. What is Event loop ?**
64. **Q. How to work Event loop ?**
65. **Q. Different Between method and function ?**
66. **Q. What is a closer ?**
67. **Q. Different between for of and for in loop ?**
68. **Q. What is a forEach() ?**
69. **Q. What is a map () ?**
70. **Q. What is a filter() ?**
71. **Q. What is a reduce() ?**
72. **Q. What is accumulator ?**

**Logical Question**

1. **print “Hello” from let a= “Hello World”**
2. **print “XXXXXXX12” from let b= 12999999999**
3. **Create an Array [Ram , Suresh, Mahesh] from given from let a = "Ram Suresh Mahes is my Friend"**
4. **Write the age program with the switch statement**
5. **Remove "Mayank", "Suresh from Geffen array let employ = ["Ram", "Mayank", "Suresh", "Gagan", "Kamla"];**
6. **Reverse array value from given array using while loop**
7. **Find the unique number from given array using while loop ?**
8. **Find the maximum number from given array ?**
9. **Find even number from 1 to 100 ?**
10. **Find the unique number from given array using for loop ?**
11. **Add Array Value using forEach ()**
12. **find Positive & negative Value from array using forEach()**
13. **find unique Value from array using forEach()**
14. **find max Value from array using forEach()**
15. **Create Duble Array using map ()**
16. **add discound key in json using map ()**
17. **add category = child/adult when age is 18 years using map ()**
18. **create a new array form given even number**
19. **Find active user from json**
20. **Find Product based on price when less then 500**
21. **filter words that less then or equal 5 character**
22. **filter based grad from array**
23. **Create search box from json data**
24. **find unique by name, salary & designation**
25. **sort by name in json**
26. **sort by salary salary in json**