1. Explain callback in Node.js.
2. Why is Node.js Single-threaded?
3. What is NPM?
4. Explain the concept of middleware in Node.js.
5. What are the different types of HTTP requests?
6. What does event-driven programming mean?
7. What are the two types of API functions in Node.js?
8. What is *Callback Hell* and what is the *main cause* of it?
9. What is the difference between *returning* a callback and just *calling* a callback?
10. What is the difference between MongoDB and MySQL?
11. What do you understand by NoSQL databases? Is MongoDB a NoSQL database?
12. Does MongoDB support primary-key, foreign-key relationship?
13. If you remove an object attribute, is it deleted from the database?
14. While creating Schema in MongoDB what are the points need to be taken into consideration?
15. Does MongoDB provide a facility to do text searches? How?
16. What is Mongoose?
17. How to check if an object is an array or not in JavaScript
18. What is the purpose of module.exports in Node.js
19. How to make node modules available externally
20. Which module is used to serve static files in Node.js
21. What is the Mongo Shell
22. What is Scaffolding in Express.js
23. What is routing and how routing works in Express.js
24. Which Template Engines Does Express Support
25. How Do I Render Plain Html in Express?
26. What is .this?
27. What does prototype mean?
28. Explain ‘use strict’ in javascript
29. What is a promise in a JavaScript?
30. Explain scopes of JavaScript
31. What is JSON? For what is used for?
32. Explain what is JSON objects?
33. How to convert Javascript objects into JSON? Why must one use JSON over XML?
34. What does $.parseJSON() do ?
35. What is JSON Array?
36. Mention what are the data types supported by JSON?
37. What are the variable naming conventions in JavaScript?
38. How to create a cookie using JavaScript?
39. What is the difference between Attributes and Property?
40. What is the difference between Local storage & Session storage?
41. What is the difference between window & document in JavaScript?
42. What is NaN in JavaScript?
43. How can you convert the string of any base to integer in JavaScript?
44. What is the difference between Call & Apply?
45. How to empty an Array in JavaScript?
46. What are escape characters in JavaScript?
47. Difference between “ == “ and “ === “ operators.
48. Explain Higher Order Functions in javascript.
49. What are the types of errors in javascript?
50. Explain passed by value and passed by reference.