1. How to differentiate between null and undefined?
2. Highlight the main differences between GET and POST methods in HTML form?
3. Why do developers include ‘use strict’ at the beginning of a JavaScript source file? What are the benefits of this strategy?
4. What are the data types in JavaScript?
5. Mention the kind of problems that can arise when innerHTML is used in  JavaScript?
6. What are the main differences between ‘==’ and ‘===’?
7. What is the function of unshift() method in Javascript?
8. How to write script-generated content to another window?
9. Explain ‘this’ in JavaScript?
10. How would you add new elements dynamically with the help of JavaScript?
11. What is the value returned by prompt() return if the user clicks the Cancel button?
12. Why is unescape() method used?
13. What is a synchronous request in AJAX?
14. What are different ready states in AJAX?
15. What is XMLHTTPRequest Object?
16. Explain timers in JavaScript?
17. Does JavaScript support automatic type conversion?
18. What do mean by NULL in Javascript?
19. What is the difference between an alert box and a confirmation box?
20. What are JavaScript Cookies? How to set them ?
21. How to set cookie time in Javascript ?
22. Explain what is pop()method in JavaScript?
23. What is the use of typeof operator?
24. Which keywords are used to handle exceptions?
25. What are the different types of errors in JavaScript?
26. What is the ‘Strict’ mode in JavaScript and how can it be enabled?
27. What are the decodeURI() and encodeURI()?
28. Explain window.onload and onDocumentReady?
29. Describe the properties of an anonymous function in JavaScript?
30. Define unescape() and escape() functions?
31. What is Async and Await in JavaScript?
32. What are JavaScript Objects?
33. What is Promise in JS? What is the advantage of using Promise()?
34. Does JavaScript have a Boolean data type?
35. What are the various types of flow control/looping statements available in JS?
36. Is this the correct way of copying an object in JS?
37. What are callback functions?
38. What is the spread operator in JS?
39. Given an array with duplicates, what is the easiest way to remove the duplicates from it?
40. How do you cancel invocation of a method set to be executed every 10ms using setInterval?
41. What is the difference between forEach and filter?
42. How is the async/await paradigm different from Promises?
43. What is closure? What is the most prominent application of closure in JS?
44. How does the map method work in JS?
45. What is the this keyword in JS?
46. What is jQuery Chaining?
47. Difference between parent() and parents() methods in jQuery? Explain with an example.
48. What is the difference between $(this) and ‘this’ in jQuery?
49. What is the difference between eq() and get() methods in jQuery?
50. “return false” Vs event.PreventDefault?
51. Difference between JavaScript window.onload event and jQuery ready function?
52. Describe the procedure of extracting a query string with regular expressions?
53. Explain the concept of finish method in jQuery?
54. What is the procedure to check the data type of any variable in jQuery?
55. What is Hoisting?
56. Mention the Differences between JavaScript and jQuery.
57. What is difference between prop and attr?
58. Differentiate between width() vs css(‘width’) in jQuery
59. Differentiate between bind() vs live() vs delegate() methods in jQuery
60. What is the difference between jquery.size() and jquery.length?
61. What is the difference between Map and Grep function in jQuery?
62. How can jQuery be used in conjunction with another JavaScript library that also uses $ for naming?
63. How to work with parent(), children() and siblings() methods in jQuery?