

INTERVIEW QUESTIONS :

1. What is !Doctype html ?
2. What is structure of html ?
3. What is core attributes ?
4. List out core attributes
5. Diff b/w element and elements .
6. What is nested elements with example
7. Diff b/w style as a tag and attribute
8. How can you group an html elements. list some examples.
9. What is block level element ?
10. What is inline level element ?
11. What is characteristics of anchor tag ?
12. What is extension ?
13. What is single page application ?
14. What is multiple page application ?
15. What is ordered list ?
16. What is unordered list ?
17. What is description list ?
18. List out multimedia tags in html
19. Common audio format that support all the browser
20. List video format that support all the browser
21. What is iframe ?
22. What is frameset ?
23. What is semantic tag ?
24. List out semantic tag ?
25. List out HTML5 tag.
26. List out basic tag.
27. What is table ?
28. List out text formatting tag
29. What is structure of table ?
30. What is anchor tag ?

31. What is cell padding and cell spacing?
32. What is row span & col span?
33. Diff b/w iframe and anchor
34. How to create dropdown
35. What is form in html?
36. List out validation attributes in form
37. What is container tag?
38. What is void tag?
39. What is empty tag?
40. How to import image to a website?

CSS :

1. Way to interlink CSS.
2. What is !important keyword?
3. What is an highest priority in interlinking CSS?
4. What is selector?
5. List out types of selector.
6. List out simple selector.
7. List out combinator selector
8. List out attribute selector
9. Diff b/w pseudo class and pseudo element.
10. List out background property.
11. When to use min-width property.
12. How to convert inline to inline block and block to inline block
13. Diff b/w display none and visibility hidden.
14. What is Z-index?
15. List out text properties.
16. List out display properties.
17. List out value of overflow.
18. priority in simple selector
19. How to make internal CSS.
20. List out shorthand property of CSS.

21. Default value of position
22. What is position?
23. What is transition?
24. List out pseudo element selector
25. What is transform?
26. How to get icon to the webpage?
27. Diff b/w flex and grid.
28. What is float?

JAVASCRIPT

1. Diff b/w java and javascript.
2. What is scripting language?
3. What is strictly type language?
4. What is weakly type language?
5. How javascript works?
6. List out browser name & javascript engine name.
7. Is it possible to ~~call~~ run javascript code outside the browser.
8. What is node.js?
9. What is an environment to run javascript code?
10. Way to interlink javascript code.
11. What is primitive and non primitive datatypes.
12. Way to declare string in js.
13. What is template string and its advantage.
14. List out primitive datatypes in js.
15. Diff b/w undefined & not defined.
16. What is type of null?
17. What is BOM? (Browser Object Model)
18. List out a falsey
19. Diff b/w equals and strictly equals.
20. Diff b/w return, break and continue.

21. How to debug JS code?
22. What is function?
23. List out the types of function
24. What is nested function?
25. What is lexical scope and scope?
26. List the characteristics of var, let and const.
27. What is functional programming in JS?
28. What is arrow function?
29. What is temporal dead zone?
30. ~~What~~ Diff b/w variable hoisting & function hoisting.
31. List out inbuilt methods of JS.
32. What is DATE object?
33. What is this keyword in JS?
34. What is new keyword in JS?
35. What is "type of" keyword in JS?
36. List out inbuilt methods of window object.
37. What is DOM? real DOM?
38. How to manipulate existing DOM?
39. What is the use of document?
40. How to access node in the DOM tree?
41. How to create an element using Document?
42. How to set attribute for an element?
43. What is event?
44. How to add an event?
45. How to remove event from the document?
46. How to remove element from the document?
47. What is event propagation?
48. What is event delegation?
49. What is array in JS?
50. What is shallow copy and deep copy?
51. What is REST spread operator?
52. List some methods in array.

53. Diff b/w push and pop
54. Diff b/w slice and splice
55. What is map, filter and reduce
56. What is object in JS
57. How to access object property in JS.
58. How to add property of an object.
59. List object methods in JS.
60. How to destructure objects.
61. What is prototype?
62. What is prototyp inheritance?
63. What is promise?
64. List asynchronous methods in JS.
65. Diff b/w function declaration & function expression
66. What is promise chaining?
67. Keywords in javascript.
68. What is closure?
69. How to achieve closure?
70. What is type coercion?