

1. Why is it generally a good idea to position CSS s between and JS <script>s just before ?
Do you know any exceptions?
2. What is a meta tag?
3. What is the difference between a and a <div>?
4. Name 5 common block-level and inline HTML elements.
5. What is the purpose of main element?
6. What is the purpose of aria attributes?
7. What is the purpose of meta tags?
8. What is viewport?
9. Describe the difference between a cookie, sessionStorage and localStorage.
10. Consider HTML5 as an open web platform. What are the building blocks of HTML5?
11. What is used flexbox / transforms / transitions / animations?
12. What is mobile-first? Can you explain the difference between coding a website to be responsive versus using a mobile-first strategy
13. Define Attribute Selector ?
14. What is Combinator selector
15. Have you played around with the new CSS Flexbox or Grid specs?
16. Explain your understanding of the box model and how you would tell the browser in CSS to render your layout in different box models.
17. What are the properties related to box model
18. How can you load css resources conditionally?
19. Are you familiar with styling SVG?
20. How could you apply css rules specific to a media?
21. How to center align a paragraph?
22. The difference between block / inline / inline-block element
23. What are the pros and cons of using absolute positioning?
24. How is behave absolute element if it is inside fixed element/relative/absolute element
25. How works absolute / relative / fixed / static position?
26. What is the purpose of the z-index and how is it used?
27. What is Selector?
28. What are lambda or arrow functions
29. What is the difference between let and var
30. How do you redeclare variables in switch block without an error