- 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 <span> 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