# List of User Questions (Excluding Last Two)

1. 1. Now let's dive into DOM, so can you explain each and every important point?
2. 2. What are the difference between innerHTML, innerText, textContent, etc.?
3. 3. Can you give me a detailed overview how DOM manipulation works and tell me different ways?
4. 4. Why do we need DOM? Is it part of JS or browser? How would the web work without DOM, could we have another method?
5. 5. Tell me different types of selectors in JS and analyze pros and cons.
6. 6. What do you mean by 'Returns' and 'Live'? Why do they return differently?
7. 7. What are the difference between NodeList and HTMLCollection? Which is better?
8. 8. When I create a blog page and add a feature of comments for everyone, in this scenario what should be useful?
9. 9. Get and set attribute in JS.
10. 10. Why do we need attributes when we can select using querySelector?
11. 11. So what is the definition of an attribute? Do we have another option?
12. 12. How to apply styles in JavaScript?
13. 13. Access parent, sibling, and children elements using JavaScript.
14. 14. What is the difference between Element and Node?
15. 15. Difference between append and appendChild in JS.
16. 16. Creating elements in JavaScript.
17. 17. How to remove an element?
18. 18. IE support for element.remove()?
19. 19. Event listeners explained in depth.
20. 20. Form events and Event object in JavaScript in detail (basic to advanced use case) with examples.
21. 21. What is a pointer event, why do we need it, do we have any alternative?
22. 22. Common properties of Event and FormData in detail.
23. 23. How API works in DOM? Basically I want to know the workings between browser and JavaScript.
24. 24. Tell me all events like mouse, keyboard, click, pointer, etc.