* Explain pre increment and post increment operator
* Explain execution context
* Explain react-router dom
* Describe HTML layout structure.
* What is the Box model in CSS?
* Given a non-negative integer x, compute and return the square root of x?

1. Given 3 arrays and find the common values among the arrays?
2. In html - explain difference between async and defer?
3. In html - explain difference between position absolute and relative
4. What are HTML semantic elements?
5. What do you know about arrow functions?
6. What is hoisting?
7. What is temporal deadzone?
8. What are Hooks and their uses? Tell me about different hooks
9. How to update states in the child component state in parent component
10. explain Prop drilling?
11. explain Life cycle methods in detail with an example?
12. how to stop the event bubbling?
13. In react create a counter , with 2 + and - buttons, on clicking + counter should increment and vice versa
14. Merge two arrays into a new array without using any inbuilt function.
15. Print the numbers which are repeated the maximum number of times and print how many times it is repeated.
16. Sort ones and zeros in an array, with o(n) time complexity
17. Fibonacci Series with a given number
18. Difference between tags, elements and attributes in Html?
19. Describe HTML layout structure.
20. What is the Box model in CSS?
21. Explain Middleware
22. Node js is single threaded or multithreaded, why?
23. Explain functional and class component and their advantages and disadvantages
24. Explain execution context
25. Explain Try and Catch Block
26. Find duplicate character/element and their count

* Difference between PUT and PATCH?
* Explain NPM, Package Manager
* Node js is single threaded or multithreaded, why?
* Explain Redux and its application
* how react convert jsx to vanilla js
* Given an array of integers and a target value k, return the total no of such pairs whose sum is = target.

1. Explain Express
2. Explain json web token or jwt
3. What is Ajax ?
4. Split the name in even and odd letter occurrence format? eg : DILIP  -> Even : II, Odd: DLP
5. Explain Synchronous, Asynchronous function
6. Explain Callback Function
7. create a server
8. Explain pre increment and post increment operator
9. Explain execution context
10. Explain react-router dom
11. Describe HTML layout structure.
12. What is the Box model in CSS?
13. Given a non-negative integer x, compute and return the square root of x?