1.CSS (Flexbox)  
2.Arrow Function  
3.LinkedList  
4.Ternary Operator  
5.arrays  
6.strings  
7.inbuilt functions,  
8.logical operators ,  
9.if else ,  
10.Closures  
11.while loop ,  
12.for loop,  
13.Objects ,  
14. Css selectors,  
15.event loop,  
16.Local Storage,  
17.Sliding Window technique ,  
18. Stacks,  
19.Promises ,  
20.settimeout,  
21.setinterval,  
22.var,  
23.let ,  
24.const,  
25.arrays ,  
26.Hoisting,  
27.Constructor Functions,  
28.Prototype,  
29. Difference between DOM and Virtual DOM  
30.High order Functions  
31. CSS Position property  
32. Call-backs in JS  
33.Debouncing  
34.Call,Apply,Bind  
35.Undefined and null  
36.State  
37.Props  
38.Bubble sort  
39.hooks in react js  
40.lifecycle methods in reactjs  
41.class and function based component  
42.Useeffect  
43.Useref  
44.Detailed topic:Pros and cons of using promises instead of callbacks  
45-Usecontext  
46-Babel  
47.Detailed topic-React Router  
48.Selection sort  
49.What is JsX  
50.Prop drilling in react  
51.Detailed:What is react its advantages and disadvantages  
52.React Dom server  
53.Strict mode in react  
54.Detailed topic:USEreducer  
55.JSON server  
56.Tools and technique for debugging code in js  
57.Classes with getter and setter  
58.Queue in DSA  
59.Currying in js  
60.Pros and cons of immutibility  
61.Event delegation in js  
62.Memoization  
63.Use memo  
64.Redux  
65.Throttling  
66.Two pointer technique  
67.Time complexity  
68.Middleware in Redux  
69.Redux devtools  
70.State lifting  
71.Redux thunk  
[72.Space](http://72.space/) complexity  
73.Typescript  
74.How we use Typescript  
75.What is Nodejs  
76.All javascript errors  
77.Useselector in redux  
78.Nodejs basic operations Ex: readfilesync etc.  
79.What is HTTP  
80.What is express  
81.Middlewares in Express  
82.What is Mongodb  
83.Mongo CRUD operation  
84.What is Mongoose  
85.Mongoose basic operations  
86.Relationships and populate  
87.JS(OOPS concept)  
88.JSON Server Crud operations  
89.Displays in CSS (EX:display:block)**Nandlal Saw**  [9:18 PM]  
[09/01, 12:28 pm] Dibyanshu(Masai): Q. What does a <DOCTYPE html> do?  
[09/01, 12:32 pm] Dibyanshu(Masai): Q. What are the new form elements in HTML5?  
[09/01, 12:39 pm] Dibyanshu(Masai): Q. What is difference between span tag and div tag?  
[09/01, 12:40 pm] Dibyanshu(Masai): Q. What is a self closing tag?  
[09/01, 12:41 pm] Dibyanshu(Masai): Q. Explain the difference between block elements and inline elements?  
[09/01, 12:42 pm] Dibyanshu(Masai): Q. What are semantic and non-semantic elements?  
[09/01, 12:47 pm] Dibyanshu(Masai): Q. What are the physical tags and logical tags in HTML?  
[09/01, 12:48 pm] Dibyanshu(Masai): Q. What is Character Encoding?  
[09/01, 12:50 pm] Dibyanshu(Masai): Q. What is the purpose of meta tags?  
[09/01, 12:53 pm] Dibyanshu(Masai): Q. What is session storage in html5?  
[09/01, 12:54 pm] Dibyanshu(Masai): Q. What is cookies in html5?  
[09/01, 2:28 pm] Dibyanshu(Masai): Q. What does CORS stand for and what issue does it address?  
[09/01, 2:38 pm] Dibyanshu(Masai): Q. What are the Benefits of Server Side Rendering (SSR) Over Client Side Rendering (CSR)?  
[09/01, 2:40 pm] Dibyanshu(Masai): Q. Ways to improve website performance  
[09/01, 2:58 pm] Dibyanshu(Masai): Q. What is the difference between <section> and <div>?  
[09/01, 3:22 pm] Dibyanshu(Masai): Q. What are the possible ways to apply CSS styles to a web page?  
[09/01, 3:27 pm] Dibyanshu(Masai): Q. What is the difference between Pseudo-classes and pseudo-elements?  
[09/01, 3:48 pm] Dibyanshu(Masai): Q. What is the purpose of the z-index and how a stacking context is formed?  
[09/01, 3:49 pm] Dibyanshu(Masai): Q. The difference between block, inline and inline-block element?  
[09/01, 3:57 pm] Dibyanshu(Masai): Q. Which one would you prefer among px, em % or pt and why?**Nandlal Saw**  [11:44 PM]  
Reconciallation  
[11:44 PM] Html attribute  
[11:44 PM] Proxy  
[11:44 PM] Rest and spread operator  
[11:45 PM] Web3.0  
[11:45 PM] High order component  
[11:45 PM] Fetch and Axios difference  
[11:46 PM] Pure functions  
[11:46 PM] Usecallback  
[11:47 PM] Iframe and marque tag**Nandlal Saw**  [11:56 PM]  
What is metatag  
[11:56 PM] What is SVG  
[11:56 PM] Types of list in html  
[11:57 PM] Html basic functions  
[11:57 PM] Flatten array