**1. React life cycle -Done**

**2. Higher-order component - Done**

**3. Dynamic routing - Done**

**4. What is query params and URL params - Done**

**5. With the route**

**6. What is virtual dom - Done**

**7. Ajax - Done**

**8. Styled component - Done**

**9. Redux flow** - component -> dispatch action -> action creater -> reducers -> update -> central store -> tiggers -> Subscriptions -> pass updated state as a props

**10. Props drilling** - Done

**11. Context API** - create context -> provider and then pass a value in the provider -> and get the value using the consumer

**12. Arrow function vs non arrow function** -> Easy syntex

this keyword - the value of this inside the arrow function remain the same through the lifecycle of the function and is always bound to the value of this in the closest non-arow parent function

new keyWord - regular functions are constructible and arrow functions are not constructible

argument binding - you can not call a function inside the function in arrow function

https://dev.to/vandnakapoor19/the-difference-between-regular-functions-and-arrow-functions-j7d

**13. Closer in js**

ans: A closure is a combination of a function bundled together (enclosed) with references to its surrounding state (the lexical environment). In other words, a closure gives you access to an outer function's scope from an inner function.

**14. Reduce used you**

**15. Scroll view - flat list - list view**

Ans: ListView - A core component designed for efficient display of vertically scrolling lists of changing data.

FlatList - A performant interface for rendering simple, flat lists.

https://stackoverflow.com/questions/44510236/whats-the-difference-between-listview-and-flatlist

**16. Section list**

ans: The React Native SectionList component is a list view component that sets the list of data into the broken logical sections. The broken data can be implemented using its section header prop renderSectionHeader. To implement the SectionList component, we need to import SectionList from the 'react-native library.

**17. Diff between Hot loading and Live Realoding**

**18. Basic JS.**

**19. What have done in last 1-2 month & what you loved most in coading.**

**20. Clouser in js.**

**21. React Hooks - methods**

**22. React Fragments**

ans: Fragments are a modern syntax for adding multiple elements to a React Component without wrapping them in an extra DOM node. ... React Fragments enable you to group multiple sibling components without introducing any unnecessary markup in the rendered HTML

**23. TTD**

**24. Software Development Patterns**

**25. What principal you follow for writing a code**

**26. Class Component and Functional Components**

**27. Synthetic Events**

**28. Portals in React**

**29. Complexity you face while coading**

**30. Worked with DB in react-native**

**31. What is the process of the project making**

**32. How will you make sure that there are no bugs in the app**

**33. Google Analytics**

**34. difference between setTime out and setIntervel**

**35. Element and Component difference?**

**36. Can we update the state directly or Change the value of var directly?**

**37. What are you doing for performance improvement?**

**38. Label in React**

**39. Clear Interval, Set Interval**

**40 Cookies, Session and LocalStorage and Diff of all**

**41. Update State value Every Second What we use for that in React.**

**42. Primitiv and non-primitive data type**

**43. Scope chain in js**

React Native