

Lifecycle Method:- life cycle method react class base components may use hota hai, Agar hame o functional base component may use Karna hai to hame react hook ka use Karna padta hai Use useEffect isme ham 3 life cycle method use kar sakte hai jaise ,componentDidMount, ComponentDidupdate and thid componentWillUnmount

closure: closure means jab ham outer function ko inner function may use Karte hai use closure kehte hai

hoisting:- hoisting means jab javascript code execute Hota hai tab javascript jitne bhi classes, variable,aur function hote hai sabko top side move kar deta hai,

error boundaries: error boundaries means jab react component mai javascript error ham use Kisi bhi child component may catch Karte hai usko error boundaries kehte hai,

react limitations: 1) react Ek complete framework nhi hai react Sirf Ek library hai jo aur kahi library ko use karke single page application banana ke kaam aati hai
2)Poor documentation

HOC : hoc means high order component hoc component reuse karne ki ek edvance technique hoti hai

Difference between class component and functional components : class component mai render method mandatory hoti hai jab ki functional mai render method nhi hoti hai ,

Class component mai hum life cycle method aur state ka direct use kar sakte hai , lekin functional mai hame agar life cycle method aur state use karna hai to ham react hooks ka use karna padta hai