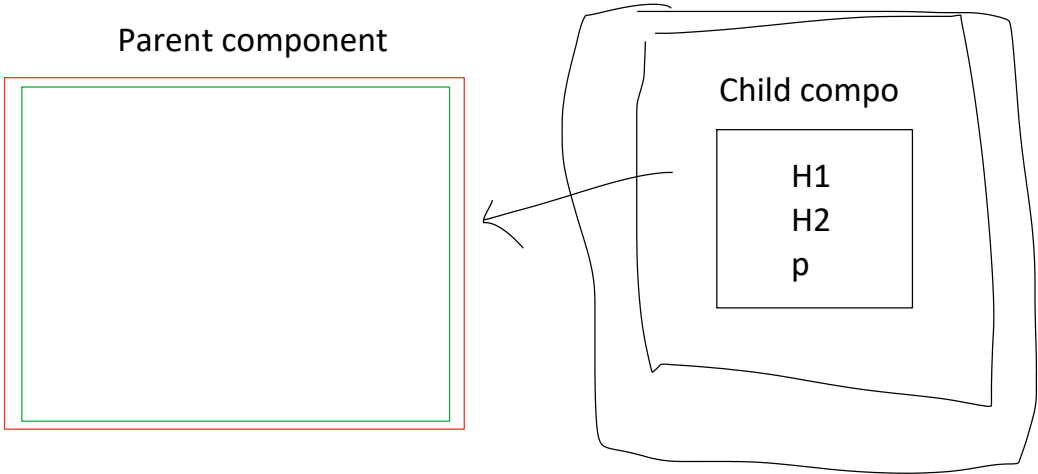


- Task - 1 --> create -> todo component (title , desc) + input box ✓
- Task -2 --> array -> 3 call (different values) -> iterate on all the values and show it. ✓
- Task -3 --> input + btn(add todo) -> new todo create and array push. (imp)

**Wrapper Component.** -> we don't use it much

Parent comp -> child ko wrap -> fuctionality add kr deta hai



Design ready

Design 2

Design 3

I can send the entire **child component** as a prop , wrapper parent component.

useState ()  
Memo  
useEffect ()

- useEffect() -> side effect -> fetch , setTimeout , setInterval component ko render na kre

Lifecycle methods (theoretically ✓) -> syntax ✗

Class components way  
componentDidMount() -> render  
componentDidUpdate() -> state change  
compoentWillUnmount() -> destroy

useEffect( ()=>{} , [count] )

cb function , array (depedancy array)

When does this runs?  
1st -> component render -> useEffect()

2nd-> state , prop (change)

Api ->

'<https://api.github.com/users/samarth0606>'

Rate limiter -> baar baar call -> output ❌

Dhruvalgupta2003  
Mishraratnesh131  
mohitpanchal09