* Const [arr,setArr] = setState(15) -: This is also valid because arr ka size change nhi kr skte but we can change the internal variable
* Const addValue = () => {  
   setValue(counter + 1)

setValue(counter + 1)

setValue(counter + 1)

setValue(counter + 1)

}

When you will call this function, Only the counter is increase a single time not 4 times. Hence initially if counter = 15, then after execution the counter will be 16, This is because the Fibre algorithm send all these commands in batches, and these baches will execute only one time bcs all these command are same.

Sol:- use setValue((prevValue) => prevValue + 1);