

```
import React , {useState} from 'react'

const App = () => {
  // firststep
  const [review, setReview] = useState([])
  const [count, setCount] = useState()
  const totalletter= 20

  const changeInput =(e)=>{
    const input = e.target.value

    if(input.length > totalletter) {
      alert("you reached the out of limit")
    }else{
      setCount(input.length)
    }
  }

  const addReview =()=>{
    const inputText = document.getElementById("input").value
    if(inputText.length > totalletter){
      document.getElementById("hello").innerHTML="you reacher the out of limit"
    }
    const reviews ={
      text:inputText,
      date:new Date().toLocaleDateString()
    }
    setReview([...review, reviews])
    if(inputText.trim()=== ""){
      alert("Pleaser enter some text in your box")
    }
  }
}
```

```

document.getElementById("input").value="";
setCount(0)

}

const deleteText =(index)=>{

    setReview(review.filter(( i) => i !== index));

}

return (
    <>
        { /* firststep */}

        <input type="text"
            onChange={changeInput}
            id='input'
            className='bg-red-200'
        />
        <button onClick={addReview}>Add Review</button>
        { /* second step */}
        <div>{

            review.map((rev)=>{
                return(
                    <>
                        <div >
                            <h1>{rev.text}</h1>
                            <h2>{rev.date}</h2>
                            <h1 id='hello'>{rev.text.length}</h1>
                            <button className='bg-green-600 text-white'
                                onClick={ ()=>deleteText (rev) }>Delete</button>

```

```
        </div>
      </>
    )

  })
}

</div>

</>

)
}

export default App
```