

import React, { Component } from 'react';

class Calc extends Component {

state = {

firstNumber:0,

secondNumber:0,

result:0

}

onChangeFirst=(e)=>{

let r=parseInt(e.target.value)

this.setState({

firstNumber:r

})

}

onChangeSecond=(e)=>{

let r=parseInt(e.target.value)

this.setState({

secondNumber:r

})

}

add=()=>{

const {firstNumber,secondNumber}=this.state

this.setState({

result:firstNumber+secondNumber

})

}

render() {

const {firstNumber,secondNumber,result}=this.state

return (

<>

<label>

First:

<input type='number' onChange={this.onChangeFirst} value={firstNumber}/>

</label>

<label>

Second:

<input type='number' onChange={this.onChangeSecond} value={secondNumber}/>

</label>

<button onClick={this.add}>

Add

</button>

<label>

result:

<input type='number' value={result}/>

</label>

</>

);

}

}

export default Calc;