import React, { Component } from 'react'

export default class UnControlledForm extends Component {

      no1 = React.createRef();

      no2 = React.createRef();

      sum = React.createRef();

    constructor(props)

  {

    super(props)

  }

  Sum=(event)=>

  {    event.preventDefault();

    console.log(this.sum.current.value)

      this.sum.current.value = parseInt(this.no1.current.value) + parseInt(this.no2.current.value);

  }

    render() {

    return (

    <div>UnControlledForm

          <form onSubmit={this.Sum}>

        <div>

        <label> Enter No1 </label>

        <input type="text" name="no1" ref={this.no1}/>

        </div>

        {/\* {this.state.no1} \*/}

        <div>

        <label> Enter No2 </label>

        <input type="text" name="no2" ref={this.no2}/>

        </div>

        <div>

        <label> Sum </label>

        <input type="number" name="sum"  ref={this.sum}/>

        </div>

<button type='submit'> Add </button>

        </form>

      </div>

    )

    }

}