202101619010102

cs139

//import "./App.css"

//import Q1 from "./Q1"

//import D from "./D"

import D from "./D"

//import Q2 from "./Q2"

function App() {

return (

<>

<D />

</>

)

}

export default App

Q1

import React,{useState} from 'react'

function Q1() {

const [marks,setmarks] = useState();

const [res,setresult] =useState();

const gradcheacker = () =>

{

if(marks>=90)

{

setresult("A")

}

else if(marks>=75)

{

setresult("B")

}

else if(marks>=50)

{

setresult("C")

}

else

{

setresult("Fail")

}

}

return (

<div>

<input type='text' onChange={

(e)=> setmarks(e.target.value)

}/><br></br>

<button onClick={gradcheacker}>submit</button>

{res}

</div>

)

}

export default Q1

Q2

import { useState } from "react"

function Q2() {

let task = ["Complete Assignment","Read React Docs","Go for Walk"]

const [res,setres] = useState();

const taskcheck = () =>

{

if(task)

{

task.map(task,index)=()=>

<ui key={index}>

{task}

</ui>

}

else

{

setres("No tasks avaliable")

}

}

return (

<div>

<button onClick={taskcheck}>submit</button>

{res}

</div>

)

}

export default Q2