**Task**

Create a React App named “ticketraisingapp” which will help to raise a complaint and get it resolved.

Create a component named “ComplaintRegister” with a form containing a textbox to enter the employee name and a textarea to enter the complaint. Use “handleSubmit” event of the button to submit the complaint and generate a Reference number for further follow ups in the alert box.

**ComplaintRegister.js**

import { useState } from "react";

export default function ComplaintRegister(){

    const [data, setData] = useState({

        emp\_name : '',

        complaint : ''

    });

    const handleSubmit = (e) =>{

        const message = "Thanks " + data.emp\_name + '\nYour Complaint was Submitted.\nTransaction ID is: ' +" transactionId";

        alert(message);

    }

    const handleChange = (event) => {

        setData({

        [event.target.name]: event.target.value

        });

    };

    return(

        <form style = {{justifyContent:'center'}}>

            <label>Name: </label>

            <input type = 'text' onChange={handleChange} name = 'emp\_name'/>

            <br/>

            <label>Complaint</label>

            <textarea name = 'complaint' onChange={handleChange}/>

            <br/>

            <button type = 'submit' onClick = {handleSubmit}>Submit</button>

        </form>

    );

}

**App.js**

import Home from './Components/Home';

import About from './Components/About';

import Contact from './Components/Contact';

import CalculateScore from './Components/CalculateScore';

import Posts from './Posts'

import CourseDetails from './Ex-13/CourseDetails';

import BookDetails from './Ex-13/BookDetails';

import BlogDetails from './Ex-13/BlogDetails';

import {books, courses, blogs} from './Ex-13/data'

import ComplaintRegister from './Ex-15/ComplaintRegister';

function App() {

    return (

        <div style={{justifyContent:'center'}}>

            <ComplaintRegister/>

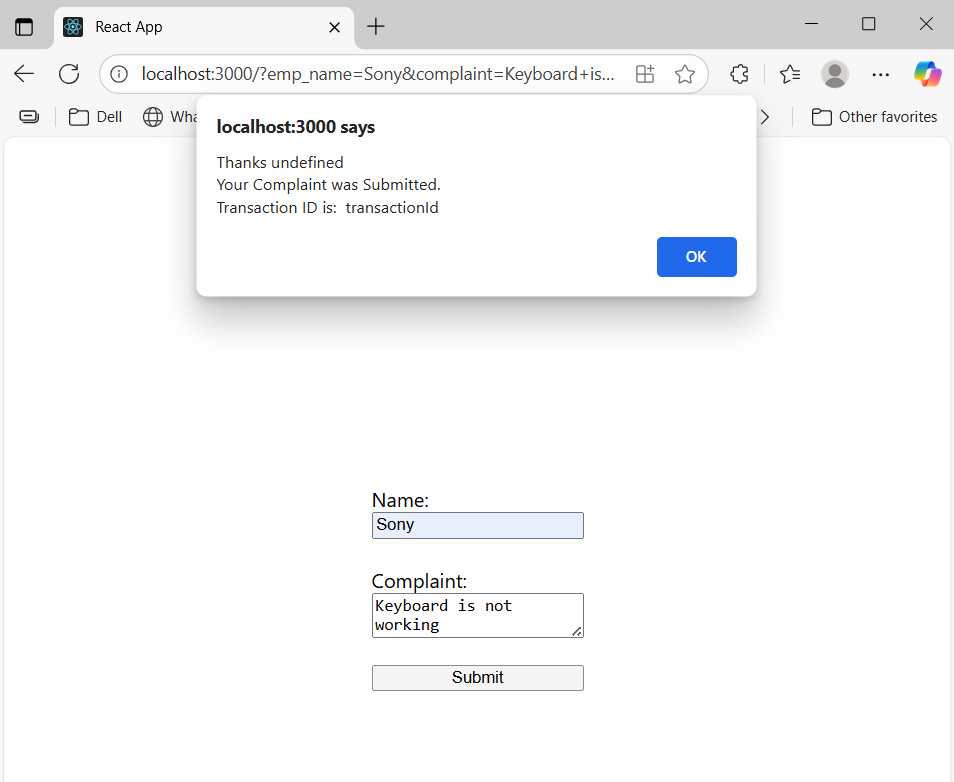
        </div>

    );

}

export default App;

**Output**

****