**Task**

* Create a React Application named “officespacerentalapp” which uses React JSX to create elements, attributes and renders DOM to display the page.
* Create an element to display the heading of the page.
* Attribute to display the image of the office space
* Create an object of office to display the details like Name, Rent and Address.
* Create a list of Object and loop through the office space item to display more data.
* To apply Css, Display the color of the Rent in Red if it’s below 60000 and in Green if it’s above 60000.

**Office.js**

export default function OfficeList() {

    const element = "Office Space";

    const offices = [

        { Name: "DBS", Rent: 50000, Address: "Chennai", image: 'office1.png' },

        { Name: "WeWork", Rent: 65000, Address: "Bangalore", image: 'office2.png'},

    ];

    return (

        <div>

        <h1>{element} , at Affordable Range</h1>

        {offices.map((item, index) => {

            let colors = [];

            if (item.Rent <= 60000) {

                colors.push('red');

            } else {

                colors.push('green');

            }

            return (

            <div key={index}>

                <img src = {item.image}/>

                <h1>Name: {item.Name}</h1>

                <h3 style={{ color: colors[0]}}>Rent: Rs. {item.Rent}</h3>

                <h3>Address: {item.Address}</h3>

                <hr />

            </div>

            );

        })}

        </div>

    );

**App.js**

import OfficeList from './Ex-10/Office';

function App() {

    return(

        <OfficeList/>

    );

}

export default App;

**Output**

