**HANDS ON 10 - REACT JS HOL**

**SCENARIO:**

Create a React Application named “officespacerentalapp” which uses React JSX to create elements, attributes and renders DOM to display the page

**CODE:**

**App.js**

import logo from './logo.svg';

import './App.css';

import OfficeComponent from './officeSpace';

function App() {

  return (

    <OfficeComponent/>

  );

}

export default App;

**OfficeComponent.jsx**

import './styles.css';

const OfficeComponent=()=>

{

    const element="Office Space";

    const src="https://st4.depositphotos.com/1009647/20125/i/450/depositphotos\_201259228- stock-photo-modern-office-conference-room-interior.jpg";

    const ItemName={Name:"DBS",Rent:50000,Address:"Chennai"};

    const colorClass= ItemName.Rent<=60000 ? "red":"green";

    return(

<div style={{marginLeft:'100px'}}>

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

             <img src={src} width="25%" height="25%" alt="Office Space" />

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

              <h3 className={colorClass}>Rent: ₹{ItemName.Rent}</h3>

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

        </div>

    )

}

export default OfficeComponent;

**styles.css**

.red{

    color:red;}

.green

{

    color:green;}

**OUTPUT:**





