**Exercise no:10**

**App.js**

import React from 'react';

const App = () => {

  const title = <h1 style={{ textAlign: 'center', margin: '20px' }}>Office Space Rental App</h1>;

  const officeImage = "https://images.unsplash.com/photo-1718220216044-006f43e3a9b1?fm=jpg&q=60&w=3000&ixlib=rb-4.1.0&ixid=M3wxMjA3fDB8MHxzZWFyY2h8NHx8b2ZmaWNlJTIwZW52aXJvbm1lbnR8ZW58MHx8MHx8fDA%3D";

  const officeDetails = {

    name: "Skyline Workspace",

    rent: 58000,

    address: "123 MG Road, Bengaluru"

  };

  const officeList = [

  { id: 1, name: "Infinity Space", rent: 68000, address: "MG Road, Bengaluru" },

  { id: 2, name: "CodeNest", rent: 59000, address: "BTM Layout, Bengaluru" },

  { id: 3, name: "SkyWork", rent: 75000, address: "Hebbal, Bengaluru" },

  { id: 4, name: "DevHub", rent: 51000, address: "Jayanagar, Bengaluru" }

];

  const getRentStyle = (rent) => {

    return {

      color: rent > 60000 ? "green" : "red",

      fontWeight: "bold"

    };

  };

  return (

    <div style={{ padding: "30px", fontFamily: "Arial" }}>

      {title}

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

        <img

          src={officeImage}

          alt="Office"

          style={{ width: "80%", height: "300px", objectFit: "cover", borderRadius: "10px" }}

        />

      </div>

      <h2>Featured Office</h2>

      <p><strong>Name:</strong> {officeDetails.name}</p>

      <p><strong>Address:</strong> {officeDetails.address}</p>

      <p><strong>Rent:</strong> <span style={getRentStyle(officeDetails.rent)}>{officeDetails.rent}</span></p>

      <h2>Other Available Spaces</h2>

      {officeList.map((office) => (

        <div key={office.id} style={{ borderBottom: "1px solid #ccc", marginBottom: "10px" }}>

          <p><strong>Name:</strong> {office.name}</p>

          <p><strong>Address:</strong> {office.address}</p>

          <p>

            <strong>Rent:</strong>{' '}

            <span style={getRentStyle(office.rent)}>{office.rent}</span>

          </p>

        </div>

      ))}

    </div>

  );

};

export default App;

**Output:**

