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

**App.js**

import React from 'react';

import './App.css';

import officeImage from './assests\\office.png';

*function* App() {

*const* officeList = [

    {

      Name: 'DBS',

      Rent: 50000,

      Address: 'Chennai',

      img: officeImage,

    },

    {

      Name: 'Regus',

      Rent: 65000,

      Address: 'Bangalore',

      img: officeImage,

    },

    {

      Name: 'WeWork',

      Rent: 55000,

      Address: 'Hyderabad',

      img: officeImage,

    },

  ];

  return (

    <div className="App">

      <h1>Office Space, at Affordable Range</h1>

      {officeList.map((*office*, *index*) *=>* {

*const* rentColor = office.Rent <= 60000 ? 'textRed' : 'textGreen';

        return (

          <div key={index} className="office-card">

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

            <h2>Name: {office.Name}</h2>

            <h3 className={rentColor}>Rent: Rs. {office.Rent}</h3>

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

          </div>

        );

      })}

    </div>

  );

}

export default App;

**App.cs**

.App {

*text-align*: center;

*font-family*: Arial, sans-serif;

}

.office-card {

*margin*: 30px;

*padding*: 15px;

*border-bottom*: 1px solid #ccc;

}

.textRed {

*color*: red;

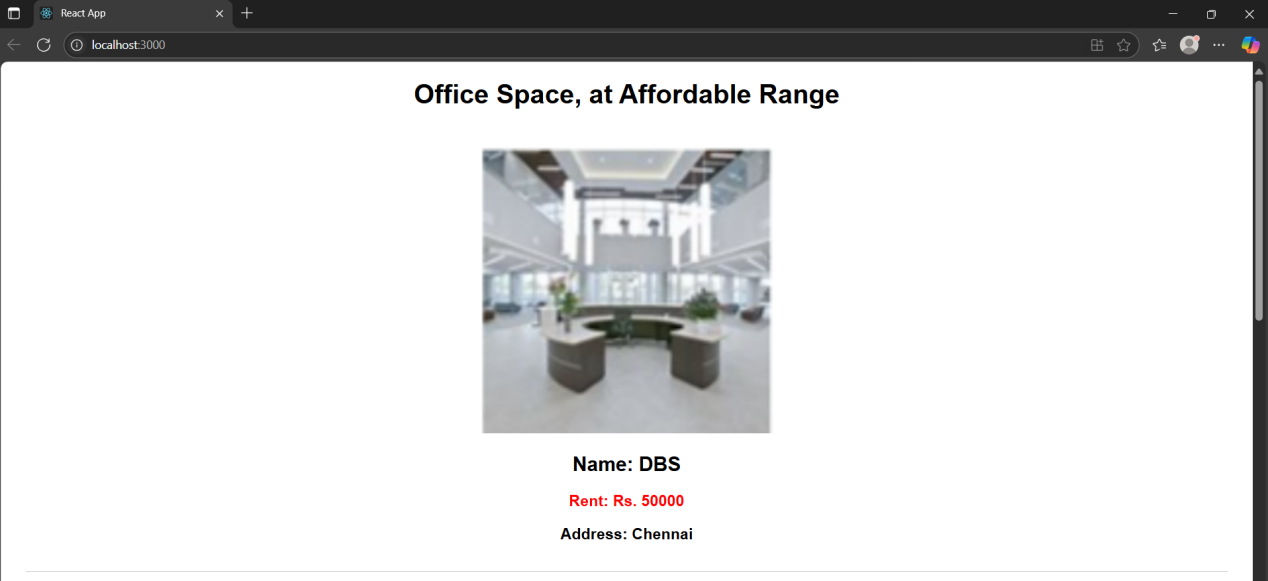
}

.textGreen {

*color*: green;

}

**Output**

****