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

**App.js**

import './App.css';

import Office from './office'

function App() {

  const office = new Office(

   "DBS",

   50000,

   "Chennai",

   "https://media.istockphoto.com/id/1305954290/photo/empty-office.jpg?s=612x612&w=0&k=20&c=ipyvL96DSDpTUf7UKSTgmYLsGta6UlTu-1nEODCpvZo="

  )

  let jsxblock = office.jsxblock(); // getting JSX block

  return (

    <div className="App">

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

      {jsxblock}

    </div>

  );

}

export default App;

**office.js**

class Office {

  constructor(name, rent, address, imageSrc) {

    this.name = name;

    this.rent = rent;

    this.address = address;

    this.imageSrc = imageSrc;

  }

  jsxblock(){

    const rentColor = (this.rent<=60000)?"red":"green";

    const rentStyle = {

      color: rentColor

    }

    return (

      <div className="office">

        <img src={this.imageSrc} width="25%" hight="25%" alt="Office Space"/>

        <h1>Name: {this.name}</h1>

        <h3 style={rentStyle}>Rent: Rs {this.rent}</h3>

        <h4>Address: {this.address}</h4>

      </div>

    )

  }

}

export default Office;

**Output**

