**React Application - officespacerentalapp**

**Step 1 :** Create a react application using the command  **npx create-react-app officespacerentalapp**

**Step 2 :** Navigate to the project folder using cd command.

**Step 3 :** Using given styles, attributes and condition (color based on rent range), create a page.

**App.js**

import "./App.css";

const officeList = [

  {

    Name: "Zeus",

    Rent: 50000,

    Address: "Chennai",

    image: "https://tse1.mm.bing.net/th/id/OIP.npWsbH7Vn5sYcANal2QCWAHaEe?rs=1&pid=ImgDetMain&o=7&rm=3"

  },

  {

    Name: "Regus",

    Rent: 70000,

    Address: "Bangalore",

    image: "https://eadn-wc02-6585426.nxedge.io/wp-content/themes/worksocial/inc/images/office-space-new-jersey/office-rent-nj.jpg"

  },

  {

    Name: "WeWork",

    Rent: 60000,

    Address: "Mumbai",

    image: "https://images.squarespace-cdn.com/content/v1/609b590456ebf57272f423d1/78fc007b-9851-43ab-9a76-d42d82ce041e/PJ+office+for+rent.jpg"

  }

];

function App() {

  return (

    <div className="App">

      <h1>Affordable Office Space Rentals</h1>

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

        const rentClass = office.Rent <= 60000 ? "textRed" : "textGreen";

        return (

          <div key={index} className="officeCard">

            <img

              src={office.image}

              width="25%"

              height="25%"

              alt={office.Name}

            />

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

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

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

          </div>

        );

      })}

    </div>

  );

}

export default App;

**App.css**

.App {

  text-align: center;

  padding: 20px;

  font-family: Arial, sans-serif;

}

.officeCard {

  border: 1px solid #ccc;

  padding: 15px;

  margin: 15px auto;

  width: 50%;

  box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);

}

.textRed {

  color: red;

}

.textGreen {

  color: green;

}

**Step 4 :** Run **npm start** in the project terminal and open the browser to see the port 3000 up and running the React application.

