import './OfficeList.css';

const officeList = [

  {

    Name: "DBS",

    Rent: 50000,

    Address: "Chennai",

    Image: "https://cdn.sanity.io/images/uqxwe2qj/production/62db3c671745e98cb27690dff96f8033d2bb7f35-2048x1010.jpg"

  },

  {

    Name: "Regus",

    Rent: 75000,

    Address: "Mumbai",

    Image: "https://media.gettyimages.com/id/1342421368/photo/modern-bright-office-space.jpg?s=612x612&w=gi&k=20&c=EYC\_s2gRBdf7jGBPg0v4kxx2lD8X2KvSxsN-VB43YC8="

  },

  {

    Name: "Smartworks",

    Rent: 55000,

    Address: "Bangalore",

    Image: "https://www.exisglobal.com/wp-content/uploads/2023/03/open-closed-office-space-pros-cons.jpg"

  }

];

function OfficeList() {

  const heading = "Office Space";

  return (

    <div style={{ padding: '20px' }}>

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

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

        const colorClass = item.Rent <= 60000 ? "textRed" : "textGreen";

        return (

          <div key={index} style={{ marginBottom: "30px" }}>

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

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

            <h3 className={colorClass}>Rent: Rs. {item.Rent}</h3>

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

          </div>

        );

      })}

    </div>

  );

}

export default OfficeList;

.textRed {

  color: red;

  font-weight: bold;

}

.textGreen {

  color: green;

  font-weight: bold;

}

import './App.css';

import OfficeList from './OfficeList';

function App() {

  return (

    <div className="App">

      <OfficeList />

    </div>

  );

}

export default App;

OUTPUT:





