App.js

import React from 'react';

import './style.css';

import App1 from './App1';

import Employee from './Employee';

import App2 from './App2';

export default function App() {

  return (

    <div>

      <h1>Hello StackBlitz!</h1>

      <p>Start editing to see some magic happen :)</p>

      <App1 />

      <a href="https://reactjs.org" target="\_blank" rel="noopener noreferrer">

        Learn React

      </a>

      <Employee />

      <App2 />

    </div>

  );

}

TableRow.js

import React, { Component } from 'react';

class TableRow extends React.Component {

  render() {

    return (

      <tr>

        <td> {this.props.EmployeeId}</td>

        <td> {this.props.EmpName}</td>

      </tr>

    );

  }

}

export default TableRow;

App1.js

import React, { Component } from 'react';

import TableRow from './TableRow';

class App1 extends React.Component {

  constructor() {

    super();

    this.state = { EmployeeId: 123, EmpName: 'Swati' };

  }

  render() {

    return (

      <div>

        <ul>

          <li>{this.state.EmployeeId}</li>

          <li>{this.state.EmpName}</li>

        </ul>

        <table>

          <tr>

            <td>EmployeeId</td>

            <td>EmployeeName</td>

          </tr>

          <tbody>

            <TableRow

              EmployeeId={this.state.EmployeeId}

              EmpName={this.state.EmpName}

            ></TableRow>

          </tbody>

        </table>

      </div>

    );

  }

}

export default App1;

App2.js

import React, { Component } from 'react';

import TableRow from './TableRow';

class App1 extends React.Component {

  constructor() {

    super();

    this.state = { EmployeeId: 123, EmpName: 'Swati' };

  }

  render() {

    return (

      <div>

        <ul>

          <li>{this.state.EmployeeId}</li>

          <li>{this.state.EmpName}</li>

        </ul>

        <table>

          <tr>

            <td>EmployeeId</td>

            <td>EmployeeName</td>

          </tr>

          <tbody>

            <TableRow

              EmployeeId={this.state.EmployeeId}

              EmpName={this.state.EmpName}

            ></TableRow>

          </tbody>

        </table>

      </div>

    );

  }

}

export default App1;

Employee.js

import React, { Component } from 'react';

import TableRow from './TableRow';

class Employee extends React.Component {

  constructor() {

    super();

    this.state = {

      employees: [

        { EmployeeId: 123, EmpName: 'Swati' },

        { EmployeeId: 123, EmpName: 'Swati' },

        { EmployeeId: 123, EmpName: 'Swati' },

        { EmployeeId: 123, EmpName: 'Swati' },

        { EmployeeId: 123, EmpName: 'Swati' },

      ],

    };

  }

  render() {

    return (

      <table border="1">

        <tr>

          <th>EmployeeId</th>

          <th>EmpName</th>{' '}

        </tr>

        <tbody>

          {this.state.employees.map((e) => (

            <TableRow EmployeeId={e.EmployeeId} EmpName={e.EmpName} />

          ))}

        </tbody>

      </table>

    );

  }

}

export default Employee;

Out Put of this Project

