const users = [

    { id: 1, name: "Alice Johnson", email: "alice@example.com", phone: "555-1234", address: "123 Main St" },

    { id: 2, name: "Bob Smith", email: "bob@example.com", phone: "555-5678", address: "456 Elm St" },

    { id: 3, name: "Charlie Brown", email: "charlie@example.com", phone: "555-9101", address: "789 Oak St" }

  ];

  export default users;

import React, { useState } from 'react';

import usersData from './users';

import SingleUserComponent from './SingleUserComponent';

const AllUsersComponent = () => {

  const [userList, setUserList] = useState(usersData);

  const handleDelete = (id) => {

    const updatedList = userList.filter(user => user.id !== id);

    setUserList(updatedList);

  };

  return (

    <div>

      <h2>All Users</h2>

      <table border="1" cellPadding="8">

        <thead>

          <tr>

            <th>Name</th><th>Email</th><th>Phone</th><th>Address</th><th>Action</th>

          </tr>

        </thead>

        <tbody>

          {userList.map(user => (

            <SingleUserComponent key={user.id} user={user} onDelete={handleDelete} />

          ))}

        </tbody>

      </table>

    </div>

  );

};

export default AllUsersComponent;

import React from 'react';

const SingleUserComponent = ({ user, onDelete }) => {

  return (

    <tr>

      <td>{user.name}</td>

      <td>{user.email}</td>

      <td>{user.phone}</td>

      <td>{user.address}</td>

      <td>

        <button onClick={() => onDelete(user.id)}>Delete</button>

      </td>

    </tr>

  );

};

export default SingleUserComponent;

import React from 'react';

import AllUsersComponent from './components/AllUsersComponents';

function App() {

  return (

    <div className="App">

      <AllUsersComponent />

    </div>

  );

}

export default App;

