import React from "react";

class RegistComp extends React.Component {

constructor(props) {

super(props);

this.state = {

name: '',

email: '',

mobile: '',

Regist: []

}

// this.onCA = this.onCA.bind(this);

// this.onCB = this.onCB.bind(this);

this.onCC = this.onCC.bind(this);

this.onSub = this.onSub.bind(this);

}

onCC(e) {

let aa = e.target.name;

this.setState({ [aa]: e.target.value });

}

onSub(e) {

e.preventDefault();

let reg = new Register(this.state.name, this.state.email, this.state.mobile);

let a = this.state.Regist;

a.push(reg);

this.setState({ Regist: a });

}

render() {

return (<div>

<form onSubmit={this.onSub}>

<table>

<tr><td>Name</td><td><input type="text" name="name" onChange={this.onCC} /> </td></tr>

<tr><td>Email</td><td><input type="text" name="email" onChange={this.onCC} /></td></tr>

<tr><td>Mobile</td><td><input type="text" name="mobile" onChange={this.onCC} /></td></tr>

<tr><td><input type="submit" value="Register" /></td>

<td><input type="reset" value="Cancel" /></td></tr>

</table>

</form>

{/\* <div className="jumbotron">

<h1>{this.state.name + ' ' + this.state.email + ' ' + this.state.mobile}</h1>

</div> \*/}

<div className="alert alert-info">

<table className="table table-bordered">

{

this.state.Regist.map(n => <tr><td>{n.name}</td><td>{n.email}</td><td>{n.mobile}</td></tr>)

}

</table>

</div>

</div>);

}

}

class Register {

constructor(name, email, mobile) {

this.name = name;

this.email = email;

this.mobile = mobile;

}

}

export default RegistComp;