

```
export default class CustomerList extends Component {  
  deleteCustomer(id) {  
    let custs = this.state.customers.filter(c => c.id !== id);  
    // don't do this, this doesn't trigger reconciliation  
    // this.state.customers = custs;  
  
    // triggers diff algorithm and reconciliation  
    // way to update the state  
    this.setState({  
      customers: custs  
    });  
  }  
  
  // return JSX  
  render() {  
    return (  
      <div>  
        {  
          this.state.customers.map(customer => <CustomerRow  
            ✓ delEvt={() => this.deleteCustomer(id)}  
            ✓ key={customer.id}  
            ✓ customer={customer} />)  
        }  
      </div>  
    );  
  }  
}
```

Props

```
export default class CustomerRow extends Component {  
  deleteRow(id) {  
    this.props.delEvt(id);  
  }  
  render() {  
    return (  
      <div>  
        {this.props.customer.firstName} {this.props.customer.lastName}  
        &nbsp;&nbsp;&nbsp;  
        <button onClick={() => this.deleteRow(this.props.customer.id)}>Delete</button>  
      </div>  
    );  
  }  
}
```

Props