

```
const getData = () => ([
  {display: true,
   data: {first: 'Super', last: 'Cat', handle: '@scat'}},
  {display: false,
   data: {first: 'Friendly', last: 'Mouse', handle: '@speedy'}},
  {display: true,
   data: {first: 'Awesome', last: 'Meow', handle: '@awmeow'}}
]);
class App extends React.Component {
  render() {
   return (
     <React.Fragment>
         getData()
                .filter(obj => obj.display)
                .map(obj => (
                 <Entry key={obj.handle} {...obj.data} />
                ))
         </React.Fragment>
```

• • •



```
• • •
const getData = () => ([
  {display: true,
    data: {first: 'Super', last: 'Cat', handle: '@scat'}},
  {display: false,
    data: {first: 'Friendly', last: 'Mouse', handle: '@speedy'}},
  {display: true,
    data: {first: 'Awesome', last: 'Meow', handle: '@awmeow'}}
]);
class App extends React.Component {
  render() {
    return (
      <React.Fragment>
          getData()
                .filter(obj => obj.display)
                .map(obj => (
                  <Entry key={obj.handle} {...obj.data} />
          </React.Fragment>
```

```
class Entry extends React.Component {
  shouldComponentUpdate (nextProps) {
    const data = this.props.data
    const nextData = nextProps.data
    const shouldUpdate =
          data.first !== nextData.first ||
          data.last !== nextData.last ||
          data.handle !== nextData.handle
    return shouldUpdate
 render() {
```

Try it yourself