```
class Component extends React.Component {
 onSomething = ({isCat, name}) => {
    if (!isCat) {
      this.setState({
       name,
       message: 'I might dislike you...'
   this.setState({
      isComplete: true
```

```
Exactly the same as....
class Component extends React.Component {
  onSomething = ({isCat, name}) => {
    const update = {}
    if (!isCat) {
      update.name = name;
      update.message = 'I might dislike you...'
    }
    update.isComplete = true
    this.setState(update)
                      "Batch Updates"
              Read more on Using State Correctly
```