```
tch (action.type) {
ase 'INCREMENT':
return Object.assign({}, state, { count: state.count + 1 }
ase 'INCREMENT1':
return Object.assign({}, state, { count: state.count + 2 }
ase 'INCREMENT2':
return Object.assign({}, state, { count: state.count + 3 }
ase 'INCREMENT3':
return Object.assign({}, state, { count: state.count + 4 }
ase 'INCREMENT4':
return Object.assign({}, state, { count: state.count + 5 }
ase 'INCREMENT5':
return Object.assign({}, state, { count: state.count + 6 }
ase 'NEW_INCREMENT':
return { ...state, count: state.count + 1 }
efault:
```

数秒で変換完了

```
switch (action.type) {
 case 'INCREMENT':
    return {
      ...state,
      count: state.count + 1
  case 'INCREMENT1':
    return {
      ...state,
      count: state.count + 2
  case 'INCREMENT2':
    return {
      ...state,
      count: state.count + 3
  case 'INCREMENT3':
    return {
      ...state,
      count: state.count + 4
 case 'INCREMENT4':
    return {
      ...state,
      count: state.count + 5
  case 'INCREMENT5':
    return {
```

Object.assignを変換しよう そう考えて ツールのインストールから変換完了まで **1分**で ***もれなく正確に* Object rest spreadへ ※**

