

# Extract Method · [command]

+ [alt] + [M]キー

#### **Extract Method**

```
class Main {
  constructor() {
    window.fetch('hoge.json')
      .then(response => response.text())
      .then(<u>ison</u> => {
        const myName = Reflect.get(json, 'name');
        const myAge = Reflect.get(json, 'age');
        const myAddress = Reflect.get(json, 'address');
        console.log(myName, myAge, myAddress);
      });
```

```
class Main {
  constructor() {
    window.fetch('hoge.json')
      .then(response => response.text())
      .then(<u>ison</u> => {
        const myName = Reflect.get(json, 'name');
        const myAge = Reflect.get(json, 'age');
        const myAddress = Reflect.get(json, 'address');
        console.log(myName, myAge, myAddress);
      });
```

### 選択箇所から爆速関数生成

```
class Main {
  constructor() {
    window.fetch('hoge.json')
      .then(response => response.text())
      .then(json => {
        const myName = Reflect.get(json, 'name');
        const myAge = Reflect.get(json, 'age');
        const myAddress = Reflect.get(json, 'address');
        console.log(myName, myAge, myAddress);
      });
```

#### **Extract Method**

- [command]
  - + [alt]
  - + [M] + -

Extract Method

## ESモジュールのimport文が面倒