

SNAPSHOT PROPERTY MATCHERS

kanye.one.spec.js x



kanye.one.spec.js.snap x

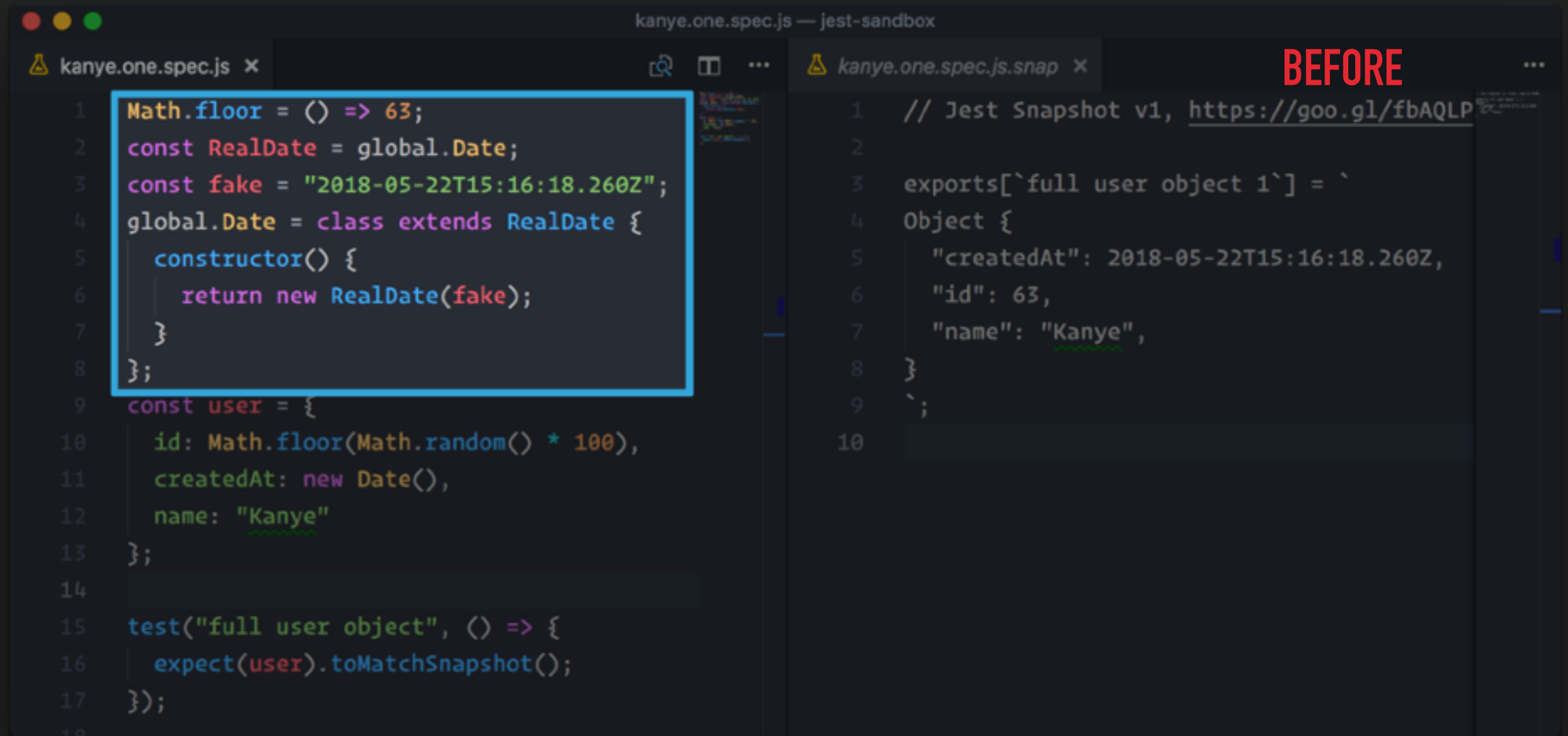


```
1  Math.floor = () => 63;
2  const RealDate = global.Date;
3  const fake = "2018-05-22T15:16:18.260Z";
4  global.Date = class extends RealDate {
5    constructor() {
6      return new RealDate(fake);
7    }
8  };
9  const user = {
10   id: Math.floor(Math.random() * 100),
11   createdAt: new Date(),
12   name: "Kanye"
13 };
14
15 test("full user object", () => {
16   expect(user).toMatchSnapshot();
17 });
18
```

```
1  // Jest Snapshot v1, https://goo.gl/fbAQLP
2
3  exports[`full user object 1`] = `
4  Object {
5    "createdAt": 2018-05-22T15:16:18.260Z,
6    "id": 63,
7    "name": "Kanye",
8  }
9  `;
10
```

BEFORE

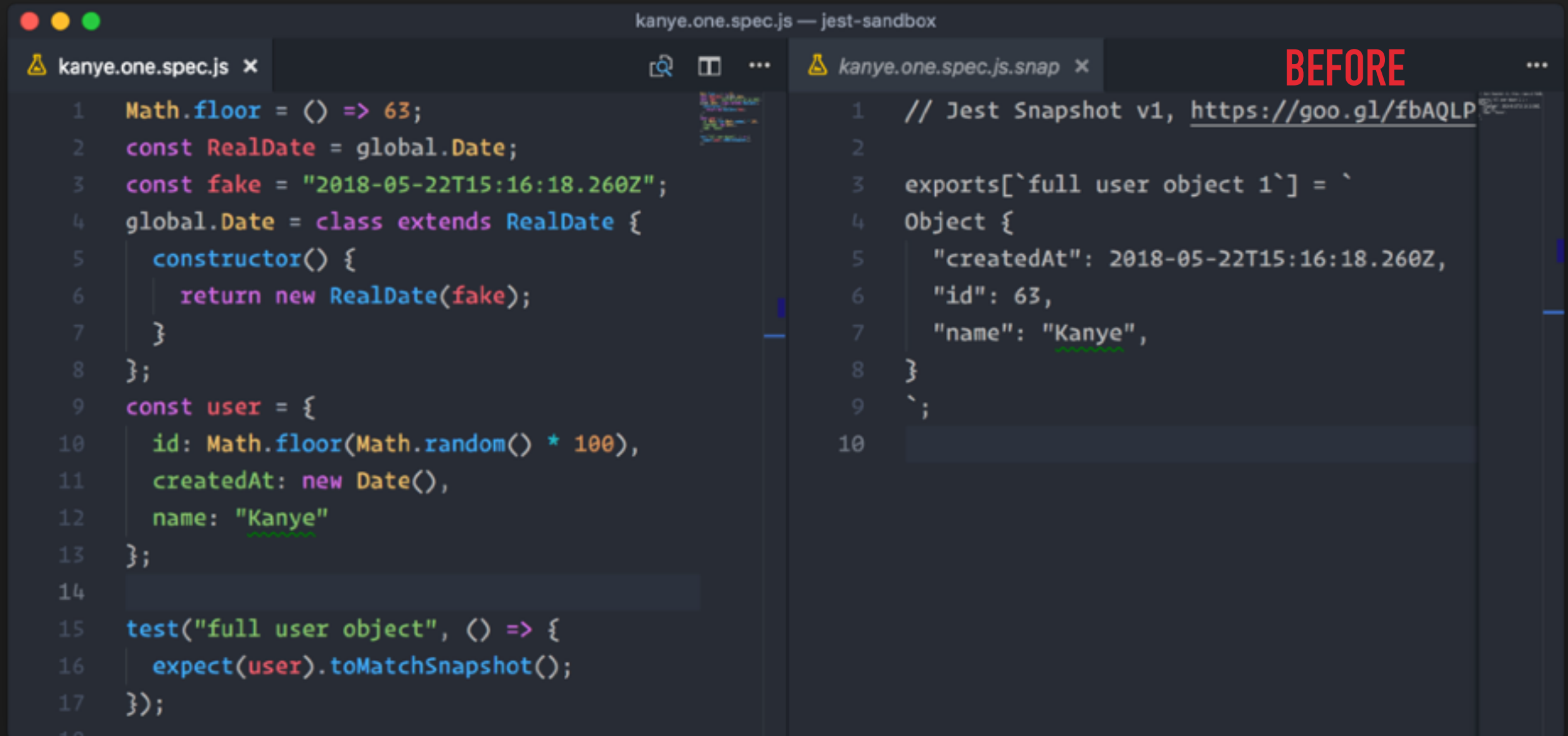
SNAPSHOT PROPERTY MATCHERS



```
kanye.one.spec.js — jest-sandbox
kanye.one.spec.js x
1 Math.floor = () => 63;
2 const RealDate = global.Date;
3 const fake = "2018-05-22T15:16:18.260Z";
4 global.Date = class extends RealDate {
5   constructor() {
6     return new RealDate(fake);
7   }
8 };
9 const user = {
10   id: Math.floor(Math.random() * 100),
11   createdAt: new Date(),
12   name: "Kanye"
13 };
14
15 test("full user object", () => {
16   expect(user).toMatchSnapshot();
17 });
18

kanye.one.spec.js.snap x
BEFORE
1 // Jest Snapshot v1, https://goo.gl/fbAQLP
2
3 exports[`full user object 1`] = `
4   Object {
5     "createdAt": 2018-05-22T15:16:18.260Z,
6     "id": 63,
7     "name": "Kanye",
8   }
9 `;
10
```

SNAPSHOT PROPERTY MATCHERS



The image shows a code editor with two files open. The left file, `kanye.one.spec.js`, contains the following code:

```
1 Math.floor = () => 63;
2 const RealDate = global.Date;
3 const fake = "2018-05-22T15:16:18.260Z";
4 global.Date = class extends RealDate {
5   constructor() {
6     return new RealDate(fake);
7   }
8 };
9 const user = {
10   id: Math.floor(Math.random() * 100),
11   createdAt: new Date(),
12   name: "Kanye"
13 };
14
15 test("full user object", () => {
16   expect(user).toMatchSnapshot();
17 });
```

The right file, `kanye.one.spec.js.snap`, shows the snapshot of the user object. It is labeled **BEFORE** in red text. The snapshot content is:

```
1 // Jest Snapshot v1, https://goo.gl/fbAQLP
2
3 exports[`full user object 1`] = `
4   Object {
5     "createdAt": 2018-05-22T15:16:18.260Z,
6     "id": 63,
7     "name": "Kanye",
8   }
9 `;
```