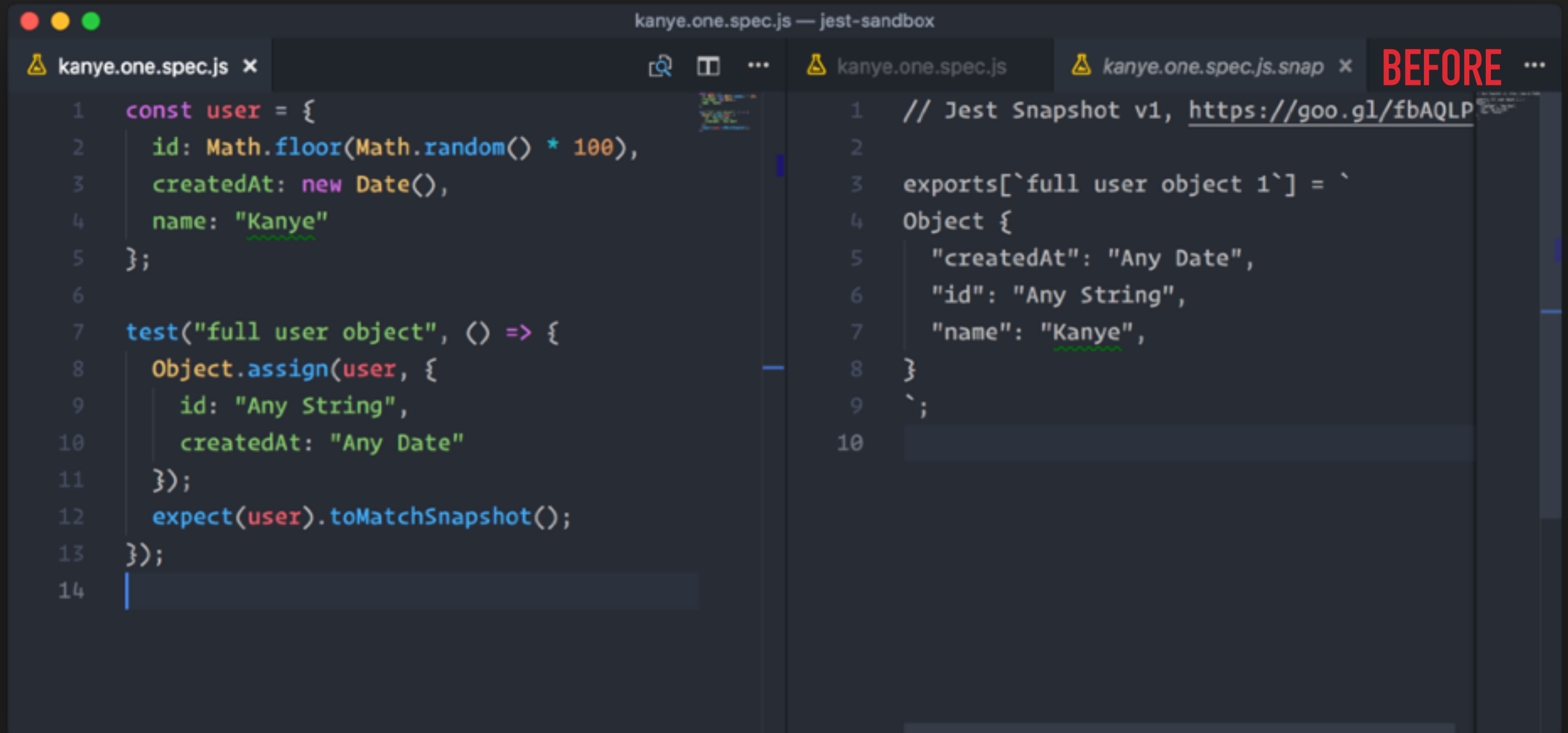


SNAPSHOT PROPERTY MATCHERS

OPTION 2

SNAPSHOT PROPERTY MATCHERS



The image shows a code editor with two panels. The left panel, titled 'kanye.one.spec.js', contains a JavaScript test. It defines a 'user' object with a random 'id', a 'Date' 'createdAt', and the name 'Kanye'. A test function 'full user object' is shown, which uses 'Object.assign' to add generic types ('Any String' for 'id' and 'Any Date' for 'createdAt') to the 'user' object and then calls 'expect(user).toMatchSnapshot()'. The right panel, titled 'kanye.one.spec.js.snap', shows the snapshot of the 'user' object. It is a JSON-like structure with 'createdAt' as 'Any Date', 'id' as 'Any String', and 'name' as 'Kanye'. A red label 'BEFORE' is positioned above the snapshot panel. The editor's title bar indicates the file is 'kanye.one.spec.js' in a 'jest-sandbox' environment.

```
kanye.one.spec.js — jest-sandbox
```

```
kanye.one.spec.js x
```

```
1  const user = {
2    id: Math.floor(Math.random() * 100),
3    createdAt: new Date(),
4    name: "Kanye"
5  };
6
7  test("full user object", () => {
8    Object.assign(user, {
9      id: "Any String",
10     createdAt: "Any Date"
11   });
12   expect(user).toMatchSnapshot();
13 });
14
```

```
kanye.one.spec.js    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": "Any Date",
6    "id": "Any String",
7    "name": "Kanye",
8  }
9  `;
10
```

SNAPSHOT PROPERTY MATCHERS

OPTION 2