

SNAPSHOT PROPERTY MATCHERS

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    expect(user).toMatchSnapshot({
9      id: expect.any(Number),
10     createdAt: expect.any(Date),
11   });
12 });
13
```

kanye.one.spec.js.snap x

```
1  // Jest Snapshot v1, https://goo.gl/fbAQLP
2
3  exports[`full user object 1`] = `
4    Object {
5      "createdAt": Any<Date>,
6      "id": Any<Number>,
7      "name": "Kanye",
8    }
9  `;
10
```

AFTER

NEW SNAPSHOT FEATURES

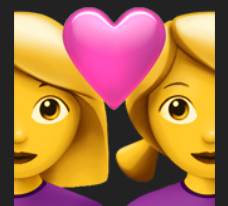
– BETTER SNAPSHOT SUMMARIES



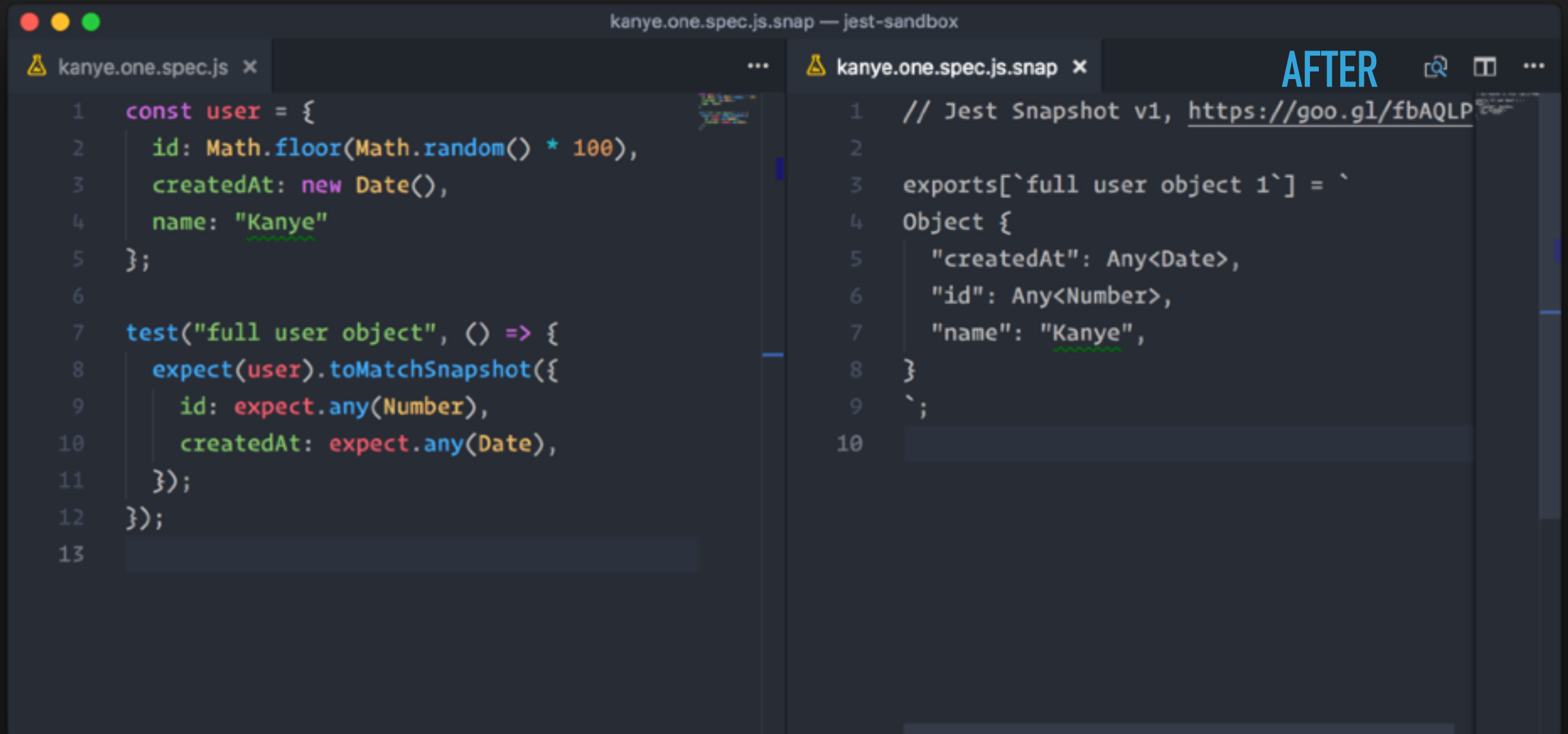
– INTERACTIVE SNAPSHOT MODE



– SNAPSHOT PROPERTY MATCHERS



SNAPSHOT PROPERTY MATCHERS



The image shows a code editor with two panes. The left pane is titled 'kanye.one.spec.js' and contains the following code:

```
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    expect(user).toMatchSnapshot({
9      id: expect.any(Number),
10     createdAt: expect.any(Date),
11   });
12 });
13
```

The right pane is titled 'kanye.one.spec.js.snap' and contains the following code:

```
1  // Jest Snapshot v1, https://goo.gl/fbAQLP
2
3  exports[`full user object 1`] = `
4    Object {
5      "createdAt": Any<Date>,
6      "id": Any<Number>,
7      "name": "Kanye",
8    }
9  `;
10
```

The word "AFTER" is written in blue text above the right pane.