

## INTERACTIVE SNAPSHOT MODE



PASS ./kanye.one.spec.js PASS ./kanye.two.spec.js

Test Suites: 2 passed, 2 total
Tests: 10 passed, 10 total
Snapshots: 10 passed, 10 total
Time: 0.721s, estimated 1s

Ran all test suites related to changed files.

## Watch Usage

- > Press a to run all tests.
- > Press f to run only failed tests.
- > Press p to filter by a filename regex pattern.
- > Press t to filter by a test name regex pattern.
- > Press q to quit watch mode.
- > Press Enter to trigger a test run.

-







## INTERACTIVE SNAPSHOT MODE

**AFTER** 

```
expect(value).toMatchSnapshot()
    Received value does not match stored snapshot "fifth bar 1".
    - Snapshot
    + Received
      Array [
      "Scoopty-whoop",
        "Scoopty-whoop whoop",
      27 | test("fifth bar", () => {
    > 28 | expect(bars[4]).toMatchSnapshot();
      29 | 3);
      at Object. <anonymous>.test (kanye.one.spec.js:28:19)
 > 5 snapshots failed.
Snapshot Summary
 > 10 snapshots failed from 2 test suites. Inspect your code changes or press `u` to update them.
Test Suites: 2 failed, 2 total
Tests: 10 failed, 10 total
Snapshots: 10 failed, 10 total
             0.247s, estimated 1s
Ran all test suites related to changed files.
Watch Usage
 > Press a to run all tests.
> Press f to run only failed tests.
 > Press p to filter by a filename regex pattern.
 > Press t to filter by a test name regex pattern.
 > Press u to update failing snapshots.
 > Press i to update failing snapshots interactively.
 > Press q to quit watch mode.
 > Press Enter to trigger a test run.
```

## INTERACTIVE SNAPSHOT MODE

```
./kanye.one.spec.js
      ./kanye.two.spec.js
Test Suites: 2 passed, 2 total
            10 passed, 10 total
Tests:
Snapshots: 10 passed, 10 total
Time:
            0.721s, estimated 1s
Ran all test suites related to changed files.
Watch Usage
> Press a to run all tests.
 > Press f to run only failed tests.
 > Press p to filter by a filename regex pattern.
 > Press t to filter by
 > Press q to quit watch
 > Press Enter to trigge
                                                                                           ********
                                                       ----
```

**AFTER**