


```
● > test-runner-from-scratch (main) ✕ node --test-reporter tap ab/code.test.js
TAP version 13
# Subtest: My suite 0
  # Subtest: test 0
    ok 1 - test 0
      ---
      duration_ms: 0.738791
      ...
    1..1
  ok 1 - My suite 0
    ---
    duration_ms: 2.101958
    type: 'suite'
```

```
● > test-runner-from-scratch (main) ✕ node --test-reporter dot ab/code.test.js
```

```
● > test-runner-from-scratch (main) ✗ node --test-reporter spec ab/code.test.js
▶ My suite 0
  ✓ test 0 (0.719916ms)
▶ My suite 0 (2.100667ms)

▶ My suite 1
  ▶ My sub suite 1
    ✓ test 1 (0.197709ms)
    ✓ test 2 (0.351958ms)
    ✓ test 3 - items (0.234583ms)
  ▶ My sub suite 1 (0.932375ms)

▶ My suite 1 (1.163542ms)
```

```
● > test-runner-from-scratch (main) x node --test-reporter junit ab/code.test.js
<?xml version="1.0" encoding="utf-8"?>
<testsuites>
  <testsuite name="My suite 0" time="0.001684" disabled="0" errors="0" tests="1" failures="0" skipped="0" hostname="MacBook-Pro-7.local">
    <testcase name="test 0" time="0.000281" classname="test"/>
  </testsuite>
  <testsuite name="My suite 1" time="0.001212" disabled="0" errors="0" tests="1" failures="0" skipped="0" hostname="MacBook-Pro-7.local">
    <testsuite name="My sub suite 1" time="0.000958" disabled="0" errors="0" tests="3" failures="0" skipped="0" hostname="MacBook-Pro-7.local">
      <testcase name="test 1" time="0.000277" classname="test"/>
      <testcase name="test 2" time="0.000222" classname="test"/>
      <testcase name="test 3 - items" time="0.000211" classname="test"/>
    </testsuite>
  </testsuite>
  <testsuite name="SuiteName" time="0.000460" disabled="0" errors="0" tests="1" failures="0" skipped="0" hostname="MacBook-Pro-7.local">
    <testsuite name="SubSuite" time="0.000389" disabled="0" errors="0" tests="1" failures="0" skipped="0" hostname="MacBook-Pro-7.local">
```



```
● > test-runner-from-scratch (main) ✗ node --test-reporter dot ab/code.test.js
```

```
● > test-runner-from-scratch (main) ✗ node --test-reporter tap ab/code.test.js
```

```
TAP version 13
```

```
# Subtest: My suite 0
```

```
  # Subtest: test 0
```

```
    ok 1 - test 0
```

```
    ---
```

```
      duration_ms: 0.738791
```

```
      ...
```

```
    1..1
```

```
ok 1 - My suite 0
```

```
---
```

```
duration_ms: 2.101958
```

```
type: 'suite'
```

```
● > test-runner-from-scratch (main) ✗ node --test-reporter junit ab/code.test.js
```

```
▶ My suite 0
```

```
  ✓ test 0 (0.719916ms)
```

```
▶ My suite 0 (2.100667ms)
```

```
▶ My suite 1
```

```
  ▶ My sub suite 1
```

```
    ✓ test 1 (0.197709ms)
```

```
    ✓ test 2 (0.351958ms)
```

```
    ✓ test 3 - items (0.211111ms)
```

```
  ▶ My sub suite 1 (0.932222ms)
```

```
▶ My suite 1 (1.163542ms)
```

```
● > test-runner-from-scratch (main) ✗ node --test-reporter junit ab/code.test.js
```

```
<?xml version="1.0" encoding="utf-8"?>
```

```
<testsuites>
```

```
  <testsuite name="My suite 0" time="0.001684" disabled="0" errors="0" tests="1" failures="0" skipped="0" hostname="MacBook-Pro-7.local">
```

```
    <testcase name="test 0" time="0.000281" classname="test"/>
```

```
  </testsuite>
```

```
  <testsuite name="My suite 1" time="0.001212" disabled="0" errors="0" tests="1" failures="0" skipped="0" hostname="MacBook-Pro-7.local">
```

```
    <testsuite name="My sub suite 1" time="0.000958" disabled="0" errors="0" tests="3" failures="0" skipped="0" hostname="MacBook-Pro-7.local">
```

```
      <testcase name="test 1" time="0.000277" classname="test"/>
```

```
      <testcase name="test 2" time="0.000222" classname="test"/>
```

```
      <testcase name="test 3 - items" time="0.000211" classname="test"/>
```

```
    </testsuite>
```

```
  </testsuite>
```

```
  <testsuite name="SuiteName" time="0.000460" disabled="0" errors="0" tests="1" failures="0" skipped="0" hostname="MacBook-Pro-7.local">
```

```
    <testsuite name="SubSuite" time="0.000389" disabled="0" errors="0" tests="1" failures="0" skipped="0" hostname="MacBook-Pro-7.local">
```



@erickwendel_

```
node \  
  --test-reporter=spec \  
  --test-reporter=dot \  
  --test-reporter-destination=stdout \  
  --test-reporter-destination=file.txt
```