Homework 2: Practice TDD by adding functions to Calc

313552024 網工所 楊宇盛

Steps

- 1. Make a fail test
- 2. Modify the code to pass the test
- 3. Refactor the code
- 4. Repeat the process

Test cases

ADD

1. Add tests

```
// Calc_test.js
test('測試加法功能', async (t) => {
    await t.test('兩個正數相加', () => {
        assert.strictEqual(Calc.add(2, 3), 5);
    });
    await t.test('兩個負數相加', () => {
        assert.strictEqual(Calc.add(-2, -3), -5);
    });
    await t.test('一個正數一個負數相加', () => {
        assert.strictEqual(Calc.add(2, -3), -1);
    });
});
```

SUBTRACT

1. Add fail tests

```
// Calc_test.js
test('測試減法功能', async (t) => {
    await t.test('兩個正數相減', () => {
        assert.strictEqual(Calc.subtract(5, 3), 2);
    });
    await t.test('兩個負數相減', () => {
        assert.strictEqual(Calc.subtract(-2, -3), 1);
    });
    await t.test('一個正數一個負數相減', () => {
        assert.strictEqual(Calc.subtract(2, -3), 5);
    });
    await t.test('一個負數一個正數相減', () => {
        assert.strictEqual(Calc.subtract(-2, 3), -5);
    });
});
```

```
node --test --experimental-test-coverage
▶ 測試加法功能
 ✓ 兩個正數相加 (0.5545ms)
 ✓ 兩個負數相加 (0.119916ms)
 ✓ 一個正數一個負數相加 (0.042042ms)
✓ 測試加法功能 (1.090458ms)
▶ 測試減法功能

★ 兩個正數相減 (0.08ms)
 × 兩個負數相減 (0.414125ms)
 ★ 一個正數一個負數相減 (0.03725ms)
 ★ 一個負數一個正數相減 (0.030958ms)

※ 測試減法功能 (0.7275ms)
i tests 9
i suites 0
i pass 4
i fail 5
i cancelled 0
i skipped 0
i todo 0
```

```
i duration_ms 64.004458
i start of coverage report
            | line % | branch % | funcs % | uncovered lines
i file
i Calc_test.js | 100.00 | 100.00 | 100.00 |
i Calc.js | 100.00 | 100.00 | 100.00 |
i -----
i all files | 100.00 | 100.00 | 100.00 |
i end of coverage report
* failing tests:
test at Calc test.js:18:13

    本 兩個正數相減 (0.08ms)

  TypeError [Error]: Calc.subtract is not a function
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software Testing/113-spring-software-testing/HW2/Calc test.js:19:33)
      at Test.runInAsyncScope (node:async hooks:211:14)
      at Test.run (node:internal/test_runner/test:979:25)
      at Test.start (node:internal/test runner/test:877:17)
      at TestContext.test (node:internal/test_runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software Testing/113-spring-software-testing/HW2/Calc test.js:18:13)
      at Test.runInAsyncScope (node:async_hooks:211:14)
      at Test.run (node:internal/test_runner/test:979:25)
      at Test.processPendingSubtests
(node:internal/test runner/test:677:18)
      at Test.postRun (node:internal/test_runner/test:1090:19)
test at Calc test.is:21:13

▼ 兩個負數相減 (0.414125ms)
  TypeError [Error]: Calc.subtract is not a function
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:22:33)
      at Test.runInAsyncScope (node:async_hooks:211:14)
      at Test.run (node:internal/test_runner/test:979:25)
      at Test.start (node:internal/test_runner/test:877:17)
      at TestContext.test (node:internal/test_runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:21:13)
      at async Test.run (node:internal/test_runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test_runner/test:677:7)
test at Calc_test.js:24:13
★ 一個正數一個負數相減 (0.03725ms)
  TypeError [Error]: Calc.subtract is not a function
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:25:33)
      at Test.runInAsyncScope (node:async_hooks:211:14)
      at Test.run (node:internal/test_runner/test:979:25)
      at Test.start (node:internal/test_runner/test:877:17)
```

```
at TestContext.test (node:internal/test_runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software Testing/113-spring-software-testing/HW2/Calc test.js:24:13)
      at async Test.run (node:internal/test runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test_runner/test:677:7)
test at Calc test.js:27:13
★ 一個負數一個正數相減 (0,030958ms)
 TypeError [Error]: Calc.subtract is not a function
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:28:33)
      at Test.runInAsyncScope (node:async_hooks:211:14)
      at Test.run (node:internal/test_runner/test:979:25)
      at Test.start (node:internal/test runner/test:877:17)
      at TestContext.test (node:internal/test runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software Testing/113-spring-software-testing/HW2/Calc test.js:27:13)
      at async Test.run (node:internal/test runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test_runner/test:677:7)
```

2. Modify the code to pass the test

```
// Calc.js
static subtract(a, b) {
   return a - b;
}
```

```
node --test --experimental-test-coverage
▶ 測試加法功能
  ✓ 兩個正數相加 (0.563333ms)
  ✓ 兩個負數相加 (0.128583ms)
 ✓ 一個正數一個負數相加 (0.044709ms)
✓ 測試加法功能 (1.143541ms)
▶ 測試減法功能
  ✓ 兩個正數相減 (0.052542ms)
  ✓ 兩個負數相減 (0.411959ms)
  ✓ 一個正數一個負數相減 (0.043625ms)
  ✓ 一個負數一個正數相減 (0.037708ms)
✓ 測試減法功能 (0.675083ms)
i tests 9
i suites 0
i pass 9
i fail 0
i cancelled 0
i skipped 0
i todo 0
```

MULTIPLY

1. Add fail tests

```
// Calc_test.js
test('測試乘法功能', async (t) => {
   await t.test('兩個正數相乘', () => {
       assert.strictEqual(Calc.multiply(2, 3), 6);
   });
   await t.test('兩個負數相乘', () => {
       assert.strictEqual(Calc.multiply(-2, -3), 6);
   });
   await t.test('-個正數-個負數相乘', () => {
       assert.strictEqual(Calc.multiply(2, -3), -6);
   });
   await t.test('一個負數一個正數相乘', () => {
       assert.strictEqual(Calc.multiply(-2, 3), -6);
   });
   await t.test('乘以0', () => {
       assert.strictEqual(Calc.multiply(2, 0), 0);
   });
   await t.test('乘以正無窮', () => {
       assert.strictEqual(Calc.multiply(2, Infinity), Infinity);
   });
   await t.test('乘以負無窮', () => {
       assert.strictEqual(Calc.multiply(2, -Infinity), -Infinity);
   });
   await t.test('乘以NaN', () => {
       assert.strictEqual(Calc.multiply(2, NaN), NaN);
   });
   await t.test('乘以字串', () => {
       assert.strictEqual(Calc.multiply(2, '3'), NaN);
   });
});
```

```
node --test --experimental-test-coverage
```

```
▶ 測試加法功能
  ✓ 兩個正數相加 (0.312458ms)
  ✓ 兩個負數相加 (0.137375ms)
  ✓ 一個正數一個負數相加 (0.043417ms)
✓ 測試加法功能 (0.878792ms)
▶ 測試減法功能
  ✓ 兩個正數相減 (0.075458ms)
  ✓ 兩個負數相減 (0.062875ms)
  ✓ 一個正數一個負數相減(0.044791ms)
  ✓ 一個負數一個正數相減 (0.038708ms)
✓ 測試減法功能 (0.690083ms)
▶ 測試乘法功能
  × 兩個正數相乘 (0.0895ms)
 ▼ 兩個負數相乘 (0.035625ms)
  ★ 一個正數一個負數相乘 (0.032167ms)
 ★ 一個負數一個正數相乘 (0.028125ms)

★ 乘以0 (0.030208ms)

 × 乘以正無窮 (0.030166ms)
  ★ 乘以負無窮(0.032209ms)

※ 乘以NaN (0.033ms)

  × 乘以字串 (0.0275ms)
※ 測試乘法功能 (0.577875ms)
i tests 19
i suites 0
i pass 9
i fail 10
i cancelled 0
i skipped 0
i todo 0
i duration_ms 54.35875
i start of coverage report
           | line % | branch % | funcs % | uncovered lines
i file
i Calc_test.js | 100.00 | 100.00 | 100.00 |
i Calc.js | 100.00 | 100.00 | 100.00 |
i all files | 100.00 | 100.00 | 100.00 |
; -----
i end of coverage report
* failing tests:
test at Calc_test.js:33:13
■ 兩個正數相乘 (0.0895ms)
  TypeError [Error]: Calc.multiply is not a function
     at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:34:33)
     at Test.runInAsyncScope (node:async_hooks:211:14)
     at Test.run (node:internal/test_runner/test:979:25)
     at Test.start (node:internal/test_runner/test:877:17)
     at TestContext.test (node:internal/test_runner/test:307:20)
     at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:33:13)
```

```
at Test.runInAsyncScope (node:async_hooks:211:14)
      at Test.run (node:internal/test runner/test:979:25)
      at Test.processPendingSubtests
(node:internal/test_runner/test:677:18)
      at Test.postRun (node:internal/test runner/test:1090:19)
test at Calc_test.js:36:13

▼ 兩個負數相乘 (0.035625ms)
  TypeError [Error]: Calc.multiply is not a function
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:37:33)
      at Test.runInAsyncScope (node:async_hooks:211:14)
      at Test.run (node:internal/test_runner/test:979:25)
      at Test.start (node:internal/test_runner/test:877:17)
      at TestContext.test (node:internal/test runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:36:13)
      at async Test.run (node:internal/test runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test_runner/test:677:7)
test at Calc test.js:39:13
★ 一個正數一個負數相乘 (0.032167ms)
 TypeError [Error]: Calc.multiply is not a function
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:40:33)
      at Test.runInAsyncScope (node:async_hooks:211:14)
      at Test.run (node:internal/test runner/test:979:25)
      at Test.start (node:internal/test runner/test:877:17)
      at TestContext.test (node:internal/test_runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:39:13)
      at async Test.run (node:internal/test_runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test_runner/test:677:7)
test at Calc_test.js:42:13
★ 一個負數一個正數相乘 (0.028125ms)
 TypeError [Error]: Calc.multiply is not a function
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:43:33)
      at Test.runInAsyncScope (node:async_hooks:211:14)
     at Test.run (node:internal/test_runner/test:979:25)
      at Test.start (node:internal/test_runner/test:877:17)
      at TestContext.test (node:internal/test_runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:42:13)
      at async Test.run (node:internal/test_runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test_runner/test:677:7)
test at Calc_test.js:45:13

※ 乘以0 (0.030208ms)

  TypeError [Error]: Calc.multiply is not a function
```

```
at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software Testing/113-spring-software-testing/HW2/Calc test.js:46:33)
      at Test.runInAsyncScope (node:async_hooks:211:14)
      at Test.run (node:internal/test_runner/test:979:25)
      at Test.start (node:internal/test runner/test:877:17)
      at TestContext.test (node:internal/test runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software Testing/113-spring-software-testing/HW2/Calc test.js:45:13)
      at async Test.run (node:internal/test runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test_runner/test:677:7)
test at Calc_test.js:48:13
× 乘以正無窮 (0.030166ms)
 TypeError [Error]: Calc.multiply is not a function
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:49:33)
      at Test.runInAsyncScope (node:async hooks:211:14)
      at Test.run (node:internal/test runner/test:979:25)
      at Test.start (node:internal/test runner/test:877:17)
      at TestContext.test (node:internal/test_runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:48:13)
      at async Test.run (node:internal/test_runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test_runner/test:677:7)
test at Calc test.js:51:13
★ 乘以負無窮 (0.032209ms)
 TypeError [Error]: Calc.multiply is not a function
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:52:33)
      at Test.runInAsyncScope (node:async_hooks:211:14)
      at Test.run (node:internal/test_runner/test:979:25)
      at Test.start (node:internal/test runner/test:877:17)
      at TestContext.test (node:internal/test_runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:51:13)
      at async Test.run (node:internal/test_runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test_runner/test:677:7)
test at Calc_test.js:54:13

※ 乘以NaN (0.033ms)

  TypeError [Error]: Calc.multiply is not a function
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:55:33)
      at Test.runInAsyncScope (node:async_hooks:211:14)
      at Test.run (node:internal/test_runner/test:979:25)
      at Test.start (node:internal/test_runner/test:877:17)
      at TestContext.test (node:internal/test_runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:54:13)
      at async Test.run (node:internal/test_runner/test:980:9)
```

```
at async Test.processPendingSubtests
(node:internal/test_runner/test:677:7)
test at Calc_test.js:57:13
× 乘以字串 (0.0275ms)
 TypeError [Error]: Calc.multiply is not a function
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software Testing/113-spring-software-testing/HW2/Calc test.js:58:33)
      at Test.runInAsyncScope (node:async hooks:211:14)
      at Test.run (node:internal/test_runner/test:979:25)
      at Test.start (node:internal/test_runner/test:877:17)
      at TestContext.test (node:internal/test_runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:57:13)
      at async Test.run (node:internal/test_runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test_runner/test:677:7)
```

2. Modify the code to pass the test

```
// Calc.js
static multiply(a, b) {
   return a * b;
}
```

```
node --test --experimental-test-coverage
▶ 測試加法功能
 ✓ 兩個正數相加 (0.553625ms)
 ✓ 兩個負數相加 (0.131125ms)
  ✓ 一個正數一個負數相加 (0.043417ms)
✓ 測試加法功能 (1.135167ms)
▶ 測試減法功能
 ✓ 兩個正數相減 (0.050792ms)
 ✓ 兩個負數相減 (0.041875ms)
 ✓ 一個正數一個負數相減 (0.038083ms)
 ✓ 一個負數一個正數相減 (0.035333ms)
✓ 測試減法功能 (0.688625ms)
▶ 測試乘法功能
 ✓ 兩個正數相乘 (0.050417ms)
 ✓ 兩個負數相乘 (0.035208ms)
 ✓ 一個正數一個負數相乘(0.03375ms)
 ✓ 一個負數一個正數相乘(0.032166ms)
 ✓ 乘以0 (0.036708ms)
 ✓ 乘以正無窮(0.03525ms)
 ✓ 乘以負無窮 (0.091416ms)

✓ 乘以NaN (0.035375ms)

 * 乘以字串 (0.480958ms)

※ 測試乘法功能 (1.073292ms)
i tests 19
i suites 0
i pass 17
i fail 2
i cancelled 0
i skipped 0
i todo 0
i duration_ms 62.230208
i start of coverage report
i file
              | line % | branch % | funcs % | uncovered lines
i Calc_test.js | 100.00 | 100.00 | 100.00 |
i Calc.js | 100.00 | 100.00 | 100.00 |
i all files | 100.00 | 100.00 | 100.00 |
i end of coverage report
```

```
* failing tests:
test at Calc_test.js:57:13

★ 乘以字串 (0.480958ms)
  AssertionError [ERR ASSERTION]: Expected values to be strictly equal:
  6 !== NaN
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:58:16)
      at Test.runInAsyncScope (node:async_hooks:211:14)
      at Test.run (node:internal/test runner/test:979:25)
      at Test.start (node:internal/test runner/test:877:17)
      at TestContext.test (node:internal/test_runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software Testing/113-spring-software-testing/HW2/Calc test.js:57:13)
      at async Test.run (node:internal/test_runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test runner/test:677:7) {
    generatedMessage: true,
    code: 'ERR_ASSERTION',
    actual: 6,
    expected: NaN,
    operator: 'strictEqual'
  }
```

這時候發現,如果a或b不是數字,就要回傳NaN,所以需要修改

```
// Calc.js
static multiply(a, b) {
   if (typeof a !== 'number' || typeof b !== 'number') {
      return NaN;
   }
   return a * b;
}
```

```
node --test --experimental-test-coverage

| 测試加法功能
| 兩個正數相加 (0.312333ms)
| 兩個負數相加 (0.126083ms)
| 一個正數一個負數相加 (0.043291ms)
| 測試加法功能 (0.86325ms)
| 測試減法功能
| 兩個正數相減 (0.048042ms)
| ▼ 兩個百數相減 (0.040583ms)
| ▼ 兩個負數相減 (0.036333ms)
| ▼ 一個百數一個負數相減 (0.033875ms)
| 別試減法功能 (0.58325ms)
```

```
▶ 測試乘法功能
 ✓ 兩個正數相乘 (0.052833ms)
 ✓ 兩個負數相乘 (0.033042ms)
 ✓ 一個正數一個負數相乘(0.032917ms)
 ✓ 一個負數一個正數相乘 (0.034ms)
 ✓ 乘以0 (0.036916ms)
 ✓ 乘以正無窮(0.037917ms)
 ✓ 乘以負無窮(0.095875ms)

✓ 乘以NaN (0.035042ms)

 ✓ 乘以字串 (0.037625ms)
✓ 測試乘法功能 (0.608375ms)
i tests 19
i suites 0
i pass 19
i fail 0
i cancelled 0
i skipped 0
i todo 0
i duration ms 50.879375
i start of coverage report
         | line % | branch % | funcs % | uncovered lines
i file
i Calc_test.js | 100.00 | 100.00 | 100.00 |
i Calc.js | 100.00 | 100.00 | 100.00 |
i all files | 100.00 | 100.00 | 100.00 |
i -----
i end of coverage report
```

DIVIDE

1. Add fail tests

```
// Calc_test.js
test('測試除法功能', async (t) => {
   // Encode decision:除法應該返回浮點數結果
   await t.test('一般除法應返回浮點數', () => {
      });
   // Encode decision:除以零應該拋出錯誤
   await t.test('除以零應拋出錯誤', () => {
      assert.throws(() => {
         Calc.divide(5, 0);
      }, Error);
   });
   await t.test('除以NaN', () => {
      assert.strictEqual(Calc.divide(2, NaN), NaN);
   });
   await t.test('除以字串', () => {
      assert.strictEqual(Calc.divide(2, '3'), NaN);
```

```
});
});
```

```
node --test --experimental-test-coverage
▶ 測試加法功能
 ✓ 兩個正數相加 (0.675583ms)
  ✓ 兩個負數相加 (0.051208ms)
 ✓ 一個正數一個負數相加 (0.040417ms)
✓ 測試加法功能 (1.386959ms)
▶ 測試減法功能
 ✓ 兩個正數相減 (0.388959ms)
 ✓ 兩個負數相減 (0.039541ms)
 ✓ 一個正數一個負數相減 (0.038958ms)
 ✓ 一個負數一個正數相減 (0.035083ms)
✓ 測試減法功能 (0.624208ms)
▶ 測試乘法功能
 ✓ 兩個正數相乘 (0.110375ms)
 ✓ 兩個負數相乘 (0.037708ms)
 ✓ 一個正數一個負數相乘 (0.037125ms)
 ✓ 一個負數一個正數相乘 (0.034208ms)

✓ 乘以0 (0.036375ms)

 ✓ 乘以正無窮 (0.043125ms)
 ✓ 乘以負無窮 (0.035ms)

✓ 乘以NaN (0.032625ms)

  ✓ 乘以字串(0.032417ms)
✓ 測試乘法功能 (0.635458ms)
▶ 測試除法功能
 ★ 一般除法應返回浮點數 (0.663833ms)
 ★ 除以零應抛出錯誤 (0.310708ms)
 ※ 除以NaN (0.0585ms)

※ 除以字串 (0.048333ms)

※ 測試除法功能 (1.229334ms)
i tests 24
i suites 0
i pass 19
i fail 5
i cancelled 0
i skipped 0
i todo 0
i duration_ms 79.413458
i start of coverage report
i file
              | line % | branch % | funcs % | uncovered lines
i Calc_test.js | 100.00 | 100.00 | 100.00 |
              | 100.00 | 100.00 | 100.00 |
i Calc.js
i -----
i all files | 100.00 | 100.00 | 100.00 |
```

```
i end of coverage report
* failing tests:
test at Calc test.js:64:13
➤ 一般除法應返回浮點數 (0.663833ms)
  AssertionError [ERR_ASSERTION]: Expected values to be strictly equal:
  + actual - expected
  + undefined
  - 3.333333333333333
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:65:16)
      at Test.runInAsyncScope (node:async hooks:211:14)
      at Test.run (node:internal/test runner/test:979:25)
      at Test.start (node:internal/test runner/test:877:17)
      at TestContext.test (node:internal/test runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:64:13)
      at Test.runInAsyncScope (node:async_hooks:211:14)
      at Test.run (node:internal/test runner/test:979:25)
      at Test.processPendingSubtests
(node:internal/test runner/test:677:18)
      at Test.postRun (node:internal/test_runner/test:1090:19) {
    generatedMessage: true,
    code: 'ERR_ASSERTION',
    actual: undefined,
    expected: 3.333333333333333,
    operator: 'strictEqual'
  }
test at Calc_test.js:68:13

※ 除以零應抛出錯誤 (0.310708ms)

  AssertionError [ERR_ASSERTION]: Missing expected exception (Error).
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:69:16)
      at Test.runInAsyncScope (node:async_hooks:211:14)
      at Test.run (node:internal/test_runner/test:979:25)
      at Test.start (node:internal/test_runner/test:877:17)
      at TestContext.test (node:internal/test runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:68:13)
      at async Test.run (node:internal/test_runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test_runner/test:677:7) {
    generatedMessage: false,
    code: 'ERR_ASSERTION',
    actual: undefined,
    operator: 'throws'
  }
test at Calc_test.js:73:13

※ 除以NaN (0.0585ms)
```

```
AssertionError [ERR_ASSERTION]: Expected values to be strictly equal:
  undefined !== NaN
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software Testing/113-spring-software-testing/HW2/Calc test.js:74:16)
      at Test.runInAsyncScope (node:async hooks:211:14)
      at Test.run (node:internal/test runner/test:979:25)
      at Test.start (node:internal/test runner/test:877:17)
      at TestContext.test (node:internal/test_runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:73:13)
      at async Test.run (node:internal/test_runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test runner/test:677:7) {
    generatedMessage: true,
    code: 'ERR_ASSERTION',
    actual: undefined,
    expected: NaN,
    operator: 'strictEqual'
  }
test at Calc_test.js:76:13

※ 除以字串 (0.048333ms)
  AssertionError [ERR ASSERTION]: Expected values to be strictly equal:
  undefined !== NaN
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:77:16)
      at Test.runInAsyncScope (node:async hooks:211:14)
      at Test.run (node:internal/test runner/test:979:25)
      at Test.start (node:internal/test_runner/test:877:17)
      at TestContext.test (node:internal/test_runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:76:13)
      at async Test.run (node:internal/test_runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test_runner/test:677:7) {
    generatedMessage: true,
    code: 'ERR_ASSERTION',
    actual: undefined,
    expected: NaN,
    operator: 'strictEqual'
  }
```

2. Modify the code to pass the test

```
// Calc.js
static divide(a, b) {
   return a / b;
}
```

```
node --test --experimental-test-coverage
▶ 測試加法功能
 ✓ 兩個正數相加 (0.689167ms)
 ✓ 兩個負數相加 (0.078375ms)
  ✓ 一個正數一個負數相加(0.052667ms)
✓ 測試加法功能 (2.023667ms)
▶ 測試減法功能
 ✓ 兩個正數相減 (0.744709ms)
 ✓ 兩個負數相減 (0.04175ms)
  ✓ 一個正數一個負數相減 (0.040958ms)
  ✓ 一個負數一個正數相減 (0.038083ms)
✓ 測試減法功能 (1.006916ms)
▶ 測試乘法功能
 ✓ 兩個正數相乘 (0.120708ms)
 ✓ 兩個負數相乘 (0.037458ms)
 ✓ 一個正數一個負數相乘 (0.035125ms)
 ✓ 一個負數一個正數相乘 (0.036958ms)

✓ 乘以0 (0.039167ms)

 ✓ 乘以正無窮 (0.035625ms)
 ✓ 乘以負無窮 (0.036208ms)
 ✓ 乘以NaN (0.035833ms)
  ✓ 乘以字串 (0.034958ms)
✓ 測試乘法功能 (0.632084ms)
▶ 測試除法功能
 ✓ 一般除法應返回浮點數 (0.05075ms)

※ 除以零應抛出錯誤 (0.939209ms)

 ✓ 除以NaN (0.060041ms)
 ※ 除以字串 (0.264792ms)

※ 測試除法功能 (1.460791ms)

i tests 24
i suites 0
i pass 21
i fail 3
i cancelled 0
i skipped 0
i todo 0
i duration_ms 79.4615
i start of coverage report
           | line % | branch % | funcs % | uncovered lines
i file
i Calc_test.js | 100.00 | 100.00 | 100.00 |
i Calc.js | 100.00 | 100.00 | 100.00 |
i -----
i all files | 100.00 | 100.00 | 100.00 |
i -----
i end of coverage report
* failing tests:
```

```
test at Calc test.js:68:13
★ 除以零應抛出錯誤 (0.939209ms)
  AssertionError [ERR_ASSERTION]: Missing expected exception (Error).
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software Testing/113-spring-software-testing/HW2/Calc test.js:69:16)
      at Test.runInAsyncScope (node:async hooks:211:14)
      at Test.run (node:internal/test runner/test:979:25)
      at Test.start (node:internal/test runner/test:877:17)
      at TestContext.test (node:internal/test runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:68:13)
      at async Test.run (node:internal/test runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test runner/test:677:7) {
   generatedMessage: false,
    code: 'ERR_ASSERTION',
   actual: undefined,
   operator: 'throws'
  }
test at Calc test.js:76:13

※ 除以字串 (0.264792ms)
 AssertionError [ERR_ASSERTION]: Expected values to be strictly equal:
 + actual - expected
 - NaN
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software Testing/113-spring-software-testing/HW2/Calc test.js:77:16)
      at Test.runInAsyncScope (node:async hooks:211:14)
      at Test.run (node:internal/test runner/test:979:25)
      at Test.start (node:internal/test_runner/test:877:17)
      at TestContext.test (node:internal/test runner/test:307:20)
      at TestContext.<anonymous> (/Users/ysyang/Documents/NYCU/113-
2/Software_Testing/113-spring-software-testing/HW2/Calc_test.js:76:13)
      at async Test.run (node:internal/test_runner/test:980:9)
      at async Test.processPendingSubtests
(node:internal/test_runner/test:677:7) {
   generatedMessage: true,
   code: 'ERR_ASSERTION',
   expected: NaN,
   operator: 'strictEqual'
  }
```

接著加上一些錯誤處理

```
// Calc.js
static divide(a, b) {
    if (typeof a !== 'number' || typeof b !== 'number') {
        return NaN;
    }
    if (b === 0) {
        throw new Error('除以零');
    }
    return a / b;
}
```

```
node --test --experimental-test-coverage
▶ 測試加法功能
 ✓ 兩個正數相加 (0.577875ms)
 ✓ 兩個負數相加 (0.051583ms)
 ✓ 一個正數一個負數相加 (0.040833ms)
✓ 測試加法功能 (1.15875ms)
▶ 測試減法功能
 ✓ 兩個正數相減 (0.466041ms)
 ✓ 兩個負數相減 (0.040291ms)
 ✓ 一個正數一個負數相減 (0.105542ms)
 ✓ 一個負數一個正數相減 (0.036375ms)
✓ 測試減法功能 (0.771084ms)
▶ 測試乘法功能
 ✓ 兩個正數相乘 (0.128875ms)
 ✓ 兩個負數相乘 (0.039916ms)
 ✓ 一個正數一個負數相乘 (0.034041ms)
 ✓ 一個負數一個正數相乘 (0.0345ms)

✓ 乘以0 (0.038417ms)

 ✓ 乘以正無窮 (0.038875ms)
 ✓ 乘以負無窮 (0.03575ms)

✓ 乘以NaN (0.036375ms)

 ✓ 乘以字串 (0.034625ms)
✓ 測試乘法功能 (0.648791ms)
▶ 測試除法功能
 ✓ 一般除法應返回浮點數 (0.058458ms)
 ✔ 除以零應抛出錯誤(0.367042ms)
 ✓ 除以NaN (0.037459ms)
 ✓ 除以字串 (0.038209ms)
✓ 測試除法功能 (0.631459ms)
i tests 24
i suites 0
i pass 24
i fail 0
i cancelled 0
i skipped 0
i todo 0
```

Thanks for reading!