Demo Testing with Jasmine « Back to Homepage

Goals Goals Writing Tests Why Test? Jasmine Running Tests in the Browser with

Writing tests with Jasmine

Matchers

What To Test

Testable Code

Testing with Jasmine

Goals

- Explain what testing is
- Understand why we write tests
- Write tests with Jasmine

Writing Tests

Why Test?

- Manually testing software is boring
 - So we tend to not re-run things that "work"
 - And therefore don't notice when they break
- Tests often clarify expectations of a function
 - What should legal input/output be?
- Tests are often a great way to understand what code does
- It's a core skill for professional devs

Jasmine

- Jasmine is a popular JavaScript testing framework
- We'll use Jasmine for testing until we get to Python
- We'll see another framework, Jest, with Node and React

Running Tests in the Browser with Jasmine

```
<!doctype html>
<html>
<head>
<title>Taxes Tests</title>
<!-- include CSS for Jasmine -->
rel="stylesheet"
 href="https://unpkg.com/jasmine-core@4.1.0/lib/jasmine-core/jasmine.css" />
<body>
<!-- include JS for Jasmine -->
<script
 src="https://unpkg.com/jasmine-core@4.1.0/lib/jasmine-core/jasmine.js"></script>
 src="https://unpkg.com/jasmine-core@4.1.0/lib/jasmine-core/jasmine-html.js"></script>
<script
 src="https://unpkg.com/jasmine-core@4.1.0/lib/jasmine-core/boot0.js"></script>
 src="https://unpkg.com/jasmine-core@4.1.0/lib/jasmine-core/boot1.js"></script>
<!-- include your JS & test file -->
<script src="taxes.js"></script>
<script src="taxes.test.js"></script>
</body>
</html>
```

Then open this HTML page in browser

Writing tests with Jasmine

Write your functions that will be tested:

demo/taxes.js

```
function calculateTaxes(income) {
 if (income > 30000) {
    return income * 0.25;
 } else {
    return income * 0.15;
console.log(calculateTaxes(500))
```

🎇 Springboard

Write a test file:

demo/taxes.test.js

```
it('should calculate lower-bracket taxes', function () {
 expect(calculateTaxes(10000)).toEqual(1500);
 expect(calculateTaxes(20000)).toEqual(3000);
});
it('should calculate higher-bracket taxes', function () {
 expect(calculateTaxes(50000)).toEqual(12500);
 expect(calculateTaxes(80000)).toEqual(20000);
});
```

Let's break that down

demo/taxes.test.js

```
it('should calculate lower-bracket taxes', function () {
 expect(calculateTaxes(10000)).toEqual(1500);
 expect(calculateTaxes(20000)).toEqual(3000);
});
it('should calculate higher-bracket taxes', function () {
 expect(calculateTaxes(50000)).toEqual(12500);
 expect(calculateTaxes(80000)).toEqual(20000);
});
```

- Test cases are functions passed to it(...)
- First argument become test case name (shown by Jasmine)

demo/taxes.test.js

```
it('should calculate lower-bracket taxes', function () {
 expect(calculateTaxes(10000)).toEqual(1500);
 expect(calculateTaxes(20000)).toEqual(3000);
});
it('should calculate higher-bracket taxes', function () {
 expect(calculateTaxes(50000)).toEqual(12500);
  expect(calculateTaxes(80000)).toEqual(20000);
});
```

- Test cases can contain any normal code plus "expectations"
- Format is expect(someValue).someMatcher(...)

Matchers

.toEqual(obj)

Has the same value (eg, different lists with same values match)

.toBe(obj)

Is the same object (eg, different lists with same items don't)

.not.

.toContain(obj) Does object/array contain this item?

Add before matcher to invert (eg expect(...).not.toEqual(7)) https://jasmine.github.io/api/edge/matchers.html

What To Test

- Test every function in at least one way
- Think about "edges"
 - What if the list were empty?
 - What about non-integer numbers? • What if the file can't be found?
 - Is the first case/last case handled differently?

Testable Code

Write code that is easier to test!

- More functions & smaller functions: easier to test (& debug!)
- Don't mix logic & UI in a function

```
function playTicTacToe() {
 // ...
 let winner = checkForWinner();
function checkForWinner() {
  // code for checking board here...
 if (winner) {
    alert(winner + " wins!");
  return winner;
```

```
function playTicTacToe() {
  // ...
  let winner = checkForWinner();
  if (winner) {
    announceWinner(winner);
function checkForWinner() {
  // code for checking board here...
  return winner;
function announceWinner(winner) {
  alert(winner + " wins!");
```