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Continuous Integration (CI)

What can CI do for you?

And the following tests

Here's what a simple Travis config

How does it work?

Common CI Tools

Seeing it in action

End to End Tests

End to End Tests

Pros of E2E tests

Cons of E2E tests

Basic Cypress Setup

Generator!

Common E2E Testing tools

An example with Cypress - Meme

Using Travis CI

looks like

Express Testing Practices Download Demo Code

Goals

- Revisit some essential concepts with testing
- Understand what mocking is
- Examine end to end tests with Cypress

Good Testing Practices

- Make sure you write tests!
- Don't get too attached to coverage percentages
- Make sure in your readme you specify how to run the tests!

/** POST /cats - create cat from data; return `{cat: cat}` */

Seeing tests in action

describe("POST /cats", function () { test("Creates a new cat", async function () { const response = await request(app) .post(`/cats`) .send({ name: "Ezra" expect(response.statusCode).toBe(201); expect(response.body).toEqual({ cat: { name: "Ezra" } });

🎇 Springboard

- }); }); • We're not testing if we actually created anything!
- How should we test this? What do we test? One option

/** POST /cats - create cat from data; return `{cat: cat}` */

describe("POST /cats", function () {

```
test("Creates a new cat", async function () {
     const response = await request(app)
       .post(`/cats`)
       .send({
         name: "Ezra"
       });
     expect(response.statusCode).toBe(201);
     expect(response.body).toEqual({
       cat: { name: "Ezra" }
     });
     const catsQuery = await db.query("SELECT name FROM cats;")
     expect(catsQuery.rows[0]).toEqual({ name: "Ezra" });
     expect(catsQuery.rows).toHaveLength(1);
  });
});
A better way to test
 /** POST /cats - create cat from data; return `{cat: cat}` */
```

describe("POST /cats", async function () { test("Creates a new cat", async function () {

```
const response = await request(app)
       .post(`/cats`)
       .send({
         name: "Ezra"
      });
     expect(response.statusCode).toBe(201);
     expect(response.body).toEqual({
      cat: { name: "Ezra" }
    });
    const getCatsResponse = await request(app).get(`/cats`)
    expect(response.body[0]).toEqual({ name: "Ezra" });
     expect(response.body).toHaveLength(1);
  });
});

    Instead of testing the database, test the API

    Stay consistent with what you are testing
```

- **Test Driven Development**
- Write tests **first** they will fail!

Only write the code necessary to get the tests to pass

Focus on completing the task/user story at hand

• As you write more code, keep running tests and make sure they are passing

 You write the code to get the tests to pass (green) You refactor!

Your tests fail (red)

Red, Green, Refactor

- Mocking
- When testing, you will commonly hear the term "mocking." Mocking is primarily used in unit testing

built.

Advantages of mocking

- It can be faster.
 - You don't have to wait for an API response You don't have to deal with rate limits.

• An object under test may have dependencies on other (complex) objects

• This is useful if the real objects are impractical to incorporate into the unit test.

• To isolate the behavior, you replace other objects by mocks that simulate their behavior

Challenges with mocking • It sometimes requires a convoluted setup

• It makes your tests 'pure'. Whether they fail or pass depends only on your code, not on anything externally

• There are quite a few libraries used for mocking, including **sinon**

Mocking with Jest

demo/mocking-demo/dice.js

https://jestjs.io/docs/en/mock-functions.html

• It is not always necessary and can be an over-optimization

• Jest comes in the with ability to mock functions

An example

test("it rolls the correct amount of dice", function() {

function rollDice(numSides) { return Math.floor(Math.random() * numSides);

expect(rollDice(6)).toEqual(3);

expect(Math.random).toHaveBeenCalled();

module.exports = rollDice;

Our tests

```
const rollDice = require("./dice");
describe("#rollDice", function() {
 Math.random = jest.fn(() => 0.5);
```

demo/mocking-demo/dice.test.js

```
expect(rollDice(2)).toEqual(1);
     expect(Math.random).toHaveBeenCalled();
  });
 });
What kinds of things can you mock?

    AJAX requests

    Reading/Writing to files

• Impure functions like Math.random
```

The goal is to build better software by developing and testing in smaller increments. What can CI do for you?

Reject deployments if your tests do not pass

Automate running your tests when pushing your code

Continuous Integration (CI)

change at the end of a development cycle.

 Easily notify you when changes to your test suite occur How does it work?

• It integrates with tools like GitHub and carries out a series of tasks to build and test your code

Continuous Integration is the practice of merging in small code changes frequently, rather than merging in a large

- If one or more of those tasks fails, the build is considered broken • If none of the tasks fail, the build is considered passed, and Travis CI can deploy your code **Common CI Tools**
- Jenkins Circle CI Buddy

Travis CI

Using Travis CI Imagine we have the following code:

return a + b;

demo/travis-ci-demo/operations.js

function add(a = 0, b = 0) {

for (let num of numbers) {

function average(...numbers) { let total = 0; if (numbers.length === 0) return 0;

});

return total / numbers.length; module.exports = { add, average };

total += num;

```
And the following tests
demo/travis-ci-demo/operations.test.js
 const { add, average } = require("./operations");
 describe("#add", function() {
  it("adds numbers", function() {
     expect(add(2, 2)).toEqual(4);
   });
  it("handles empty inputs", function() {
     expect(add()).toEqual(0);
  });
 });
 describe("#average", function() {
```

it("calculates the average", function() {

expect(average(2, 2)).toEqual(2); expect(average(2, -2)).toEqual(0);

it("handles empty inputs", function() {

expect(average()).toEqual(0);

}); }); Here's what a simple Travis config looks like demo/travis-ci-demo/.travis.yml language: node_js node_js: - '10' script:

End to End Tests • End-to-end testing tests an application's flow from start to end. • The purpose of E2E testing is to simulate an entire real user scenario.

Pros of E2E tests

Seeing it in action

- jest operations.test.js

• You are also going to find a lot more user-impacting bugs up front, because you are working directly with the application at the user's perspective. • You don't have to be as familiar with the specific implementation, or even how coding works to write

automated UI tests. Many tools allow you to just click record, perform some actions, and save a script.

https://app.travis-ci.com/github/rithmschool/travis-ci-demo/builds

Cons of E2E tests • E2E tests are not nearly as maintainable as unit tests. They break easily when one feature changes. They are much more time consuming to write and can be handled by QA teams.

Cypress

});

In **package.json**:

For more, check out the docs!

- **Common E2E Testing tools** Selenium
- demo/cypress-demo/cypress/integration/meme.spec.js describe("Meme Generator", function() {

beforeEach(function() { cy.visit("/index.html", { timeout: 5000 }); });

```
it("adds a meme when the form is submitted", function() {
  cy.get(".meme").should("not.exist");
  addMeme();
```

cy.get("#meme-form").should("exist");

it("loads correctly", function() {

An example with Cypress - Meme Generator!

```
cy.get(".meme").should("exist");
  });
  it("removes a meme when the meme is clicked", function() {
     addMeme();
    cy.get(".meme").click();
    cy.get(".meme").should("not.exist");
  });
});
Basic Cypress Setup
 $ npm i --save-dev cypress
```

"scripts": { "cypress:open": "cypress open" **}**,