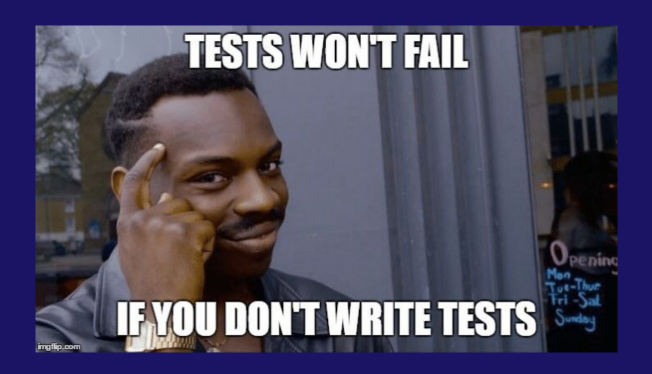
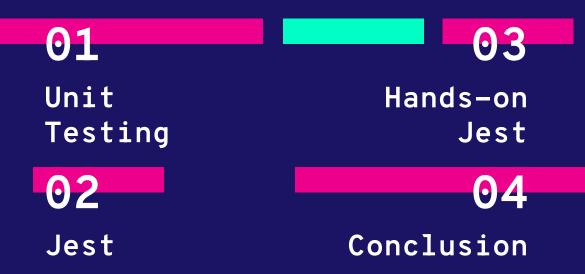


Daniel García Hernández Andrés Pérez Castellano





#### TABLE OF CONTENTS



# 01 Unit Testing

#### INTRODUCTION

Unit testing is a way to test units - the smallest components of your software - to validate that each of them performs as it should

Positive

Negative

```
Unit
let sayHi = function() {
 return 'Hello';
     Self-contained
```

#### UNIT TESTING TECHNIQUES

#### White-Box Testing

Tester is aware of internal functionality

#### Gray-Box Testing

Tester is somewhat aware of internal functionality

#### Black-Box Testing

Tester is not aware of the internal functionality



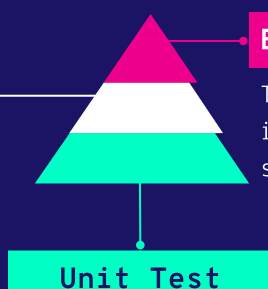




#### THE TESTING PYRAMID

#### **Integration Test**

Units are combined and test as groups



#### End to End Test

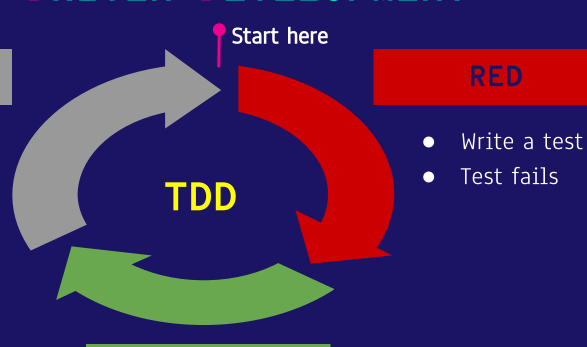
The entire application is tested in real world scenario

Testing code in isolated small pieces

#### TEST DRIVEN DEVELOPMENT

#### **REFACTOR**

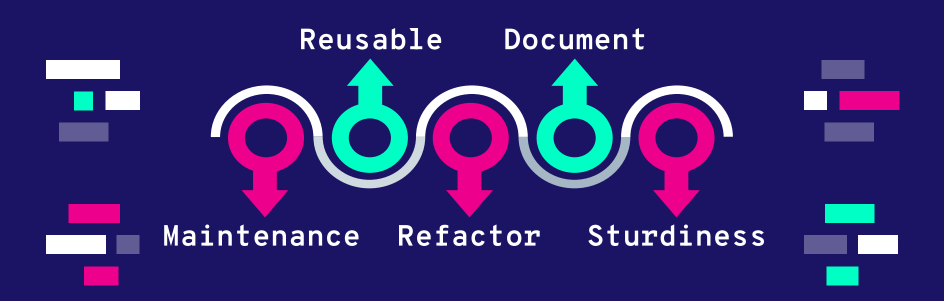
- Clean/improve code
- Test still passes



- Write code
- Test passes

#### **GREEN**

#### WHY TESTING MATTERS?



#### WHAT MAKES TESTING GOOD?







#### WHAT IS JEST?

Jest is a Javascript testing framework designed to make testing as easy as possible

# 

Public repos on Github

#### **JEST FEATURES**



#### Unit Testing

Test each component as a unit



Write what you expect your code should do





#### Mocking

Isolate the test from external factors

#### Code Coverage

Shows how much source code is tested



#### **JEST FEATURES**



#### Fast & Save

Ensures your tests have unique global state



Jest 🧡 VS Code





#### **Continuous Testing**

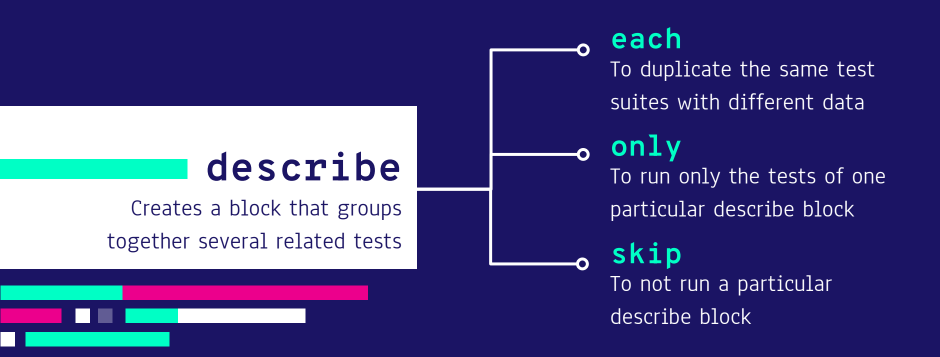
Wait for changes and execute tests automatically



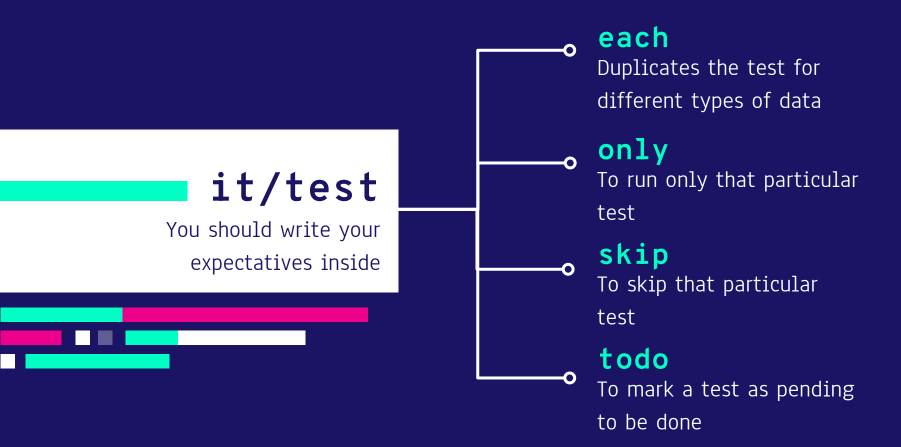
#### **HOW TO GET STARTED? EASY!**

```
1. npm install --save-dev
   jest
2. Create test/ directory
3. Create a .test.js file
4. Add this to package.json:
 "scripts": {
   "test": "jest --verbose"
   Happy testing!
```

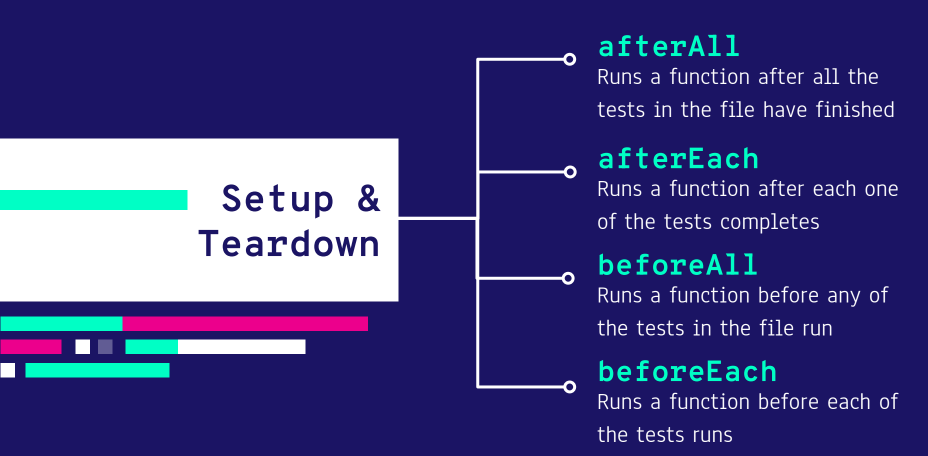
#### **SYNTAX**



#### **SYNTAX**



#### **SYNTAX**



#### **MATCHERS**

toBe

Checks referential identities

Is even stricter than ===

Compares the content and type Works the same as ===

toEqual

#### **MATCHERS**

#### toContain

Checks if an array contains a certain element

#### toBeNull

Checks if the following value is Null

#### toBeDefined

Checks if the variable is defined

#### toBeTruthy

Checks if the following value is Truthy

#### toBeCloseTo

Checks if a number is close to another one

#### toBeFalsy

Checks if the following value is Falsy

# Hands-on Jest

#### VS CODE - TYPE SUPPORT

```
1. npm install --save-dev
   @types/jest
2. Create jsconfig.json file:
 "typeAcquisition": {
   "include": [ "jest" ]
   Feel the power of
   autocompletion!
```

#### JEST EXTENSION











Marketplace

Continuous

Testing



"Let's jump into coding."

- Me





## A QUICK OVERVIEW

Edge Cases

TDD





Reusability







## Software Testing Explained in 100 Seconds <a href="https://www.youtube.com/watch?v=u6QflXgjwGQ&t=64s">https://www.youtube.com/watch?v=u6QflXgjwGQ&t=64s</a>

Test-Driven Development // Fun TDD Introduction with JavaScript <a href="https://www.youtube.com/watch?v=Jv2uxzhPFl4">https://www.youtube.com/watch?v=Jv2uxzhPFl4</a>

**Jest official** 

https://jestjs.io/es-ES/

#### **How to Write Unit Tests in JavaScript with Jest**

dev.to/dstrekelj/how-to-write-unit-tests-in-javascript-with-jest-2e83

DX Heroes. "Unit Testing." Developer Experience Knowledge Base, DX

Heroes, 6 July 2021, developerexperience.io/practices/unit-testing.

- "Jest Visual Studio Marketplace." *Marketplace*,

  marketplace.visualstudio.com/items?itemName=Orta.vscode-jest.
- "Jest Tutorial JavaScript Unit Testing Using Jest Framework." *Software Testing Help*, 3 Feb. 2022, www.softwaretestinghelp.com/jest-testing-tutorial/.
- "Testing Code: Why Is It so Important?" *Growin*, 22 Jan. 2021, www.growin.com/blog/the-importance-of-testing-code/.
- "Unit Testing Techniques and Best Practices." XenonStack, www.xenonstack.com/insights/what-is-unit-testing.

### THANKS!

Do you have any questions?

daniel.garcia.27@ull.edu.es

andres.perez.11@ull.edu.es

University of La Laguna

CREDITS: This presentation template was created by Slidesgo, incluiding icons by Flaticon, and infographics & images by Freepik.

