



JAVASCRIPT UNIT TESTING

Daniel García Hernández
Andrés Pérez Castellano



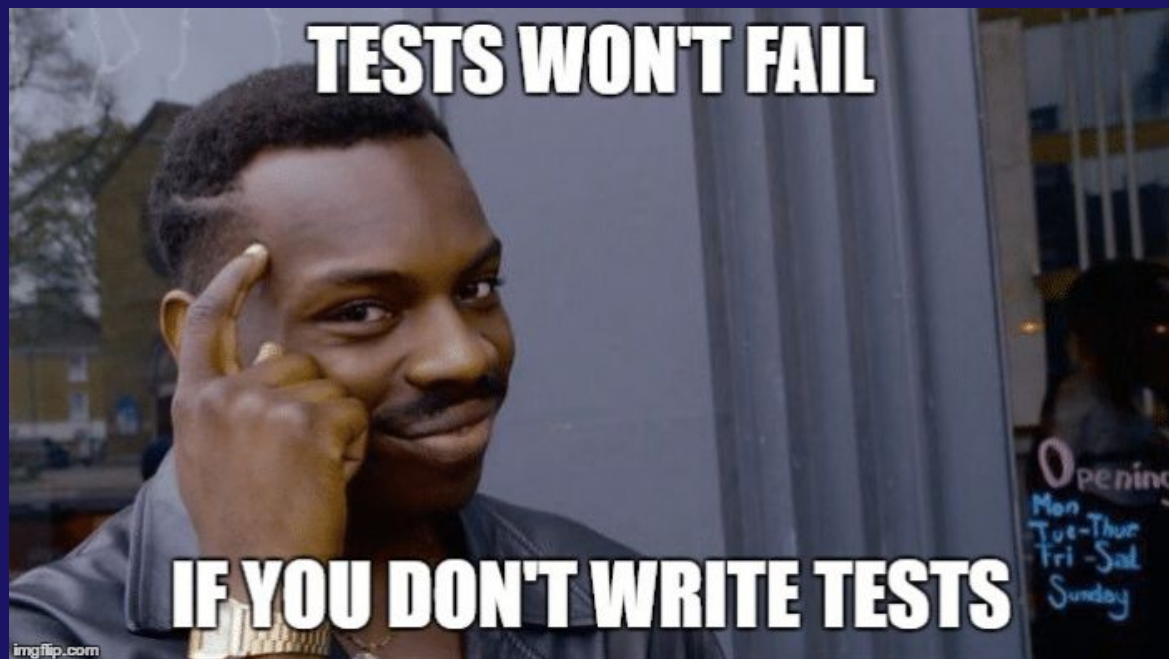


TABLE OF CONTENTS

01

Unit
Testing

02

Jest

03

Hands-on
Jest

04

Conclusion



01

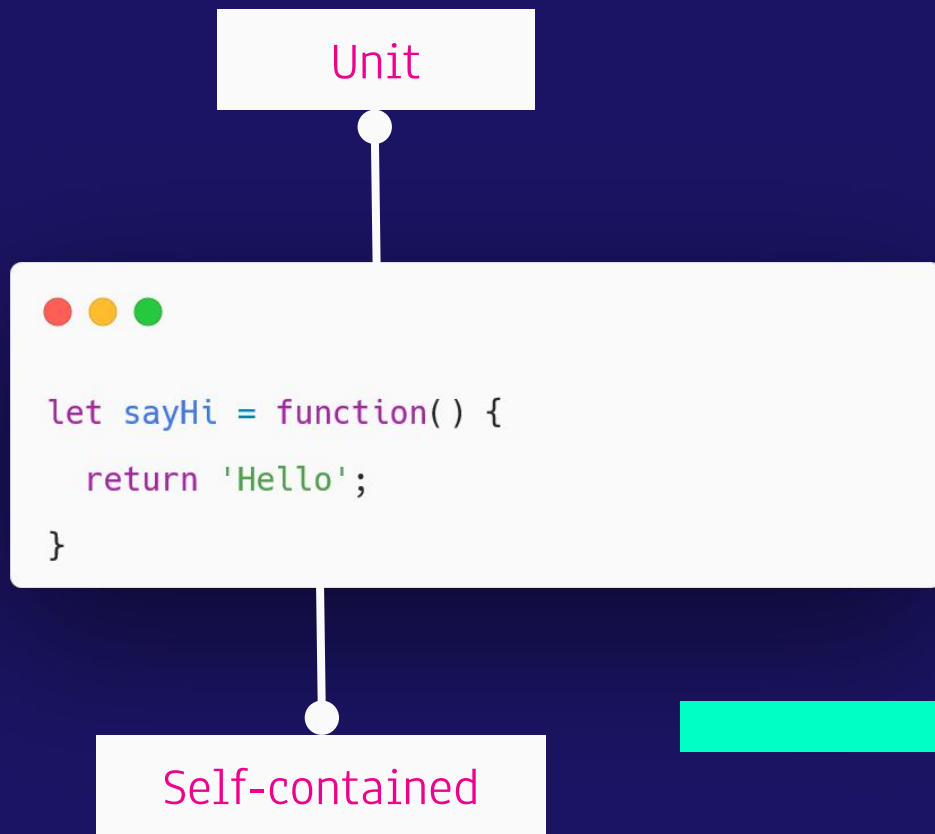
Unit Testing

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 TESTING TECHNIQUES

White-Box Testing

Tester is aware of internal functionality



Gray-Box Testing

Tester is somewhat aware of internal functionality

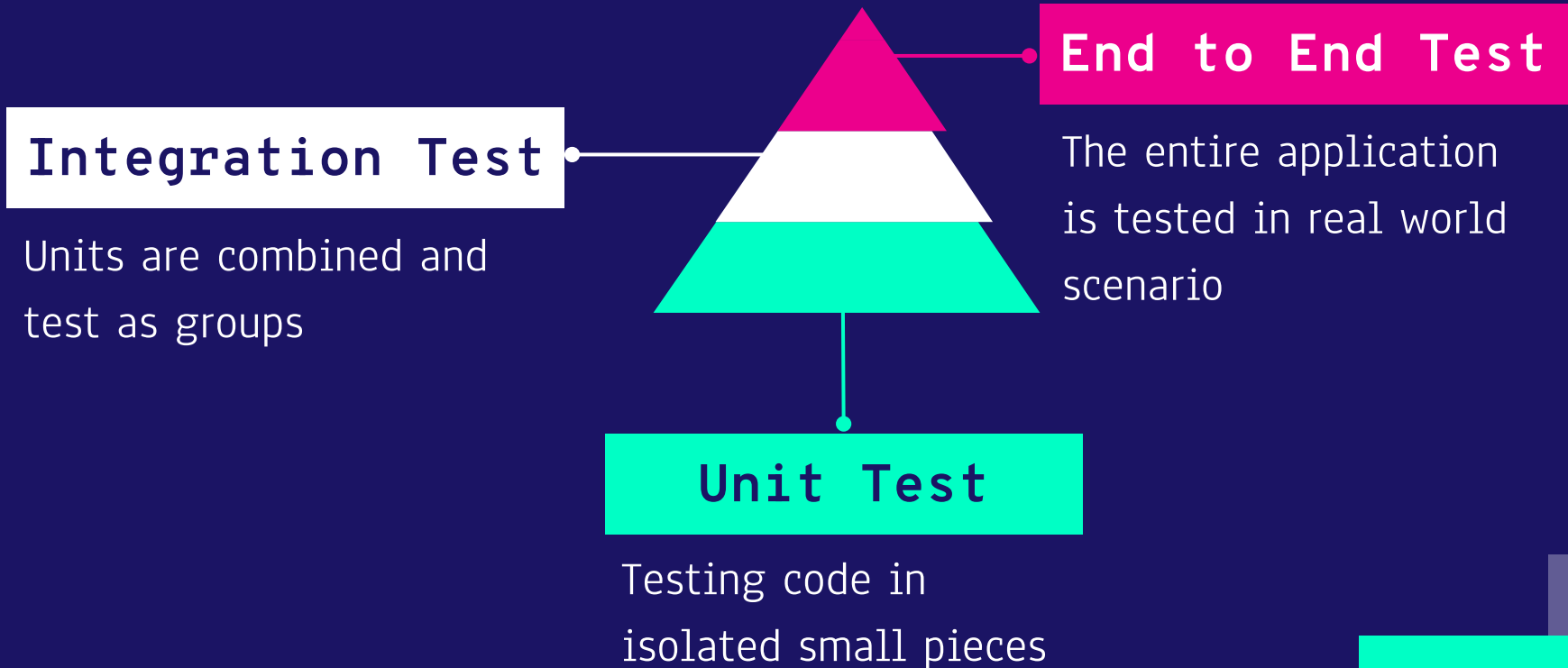


Black-Box Testing

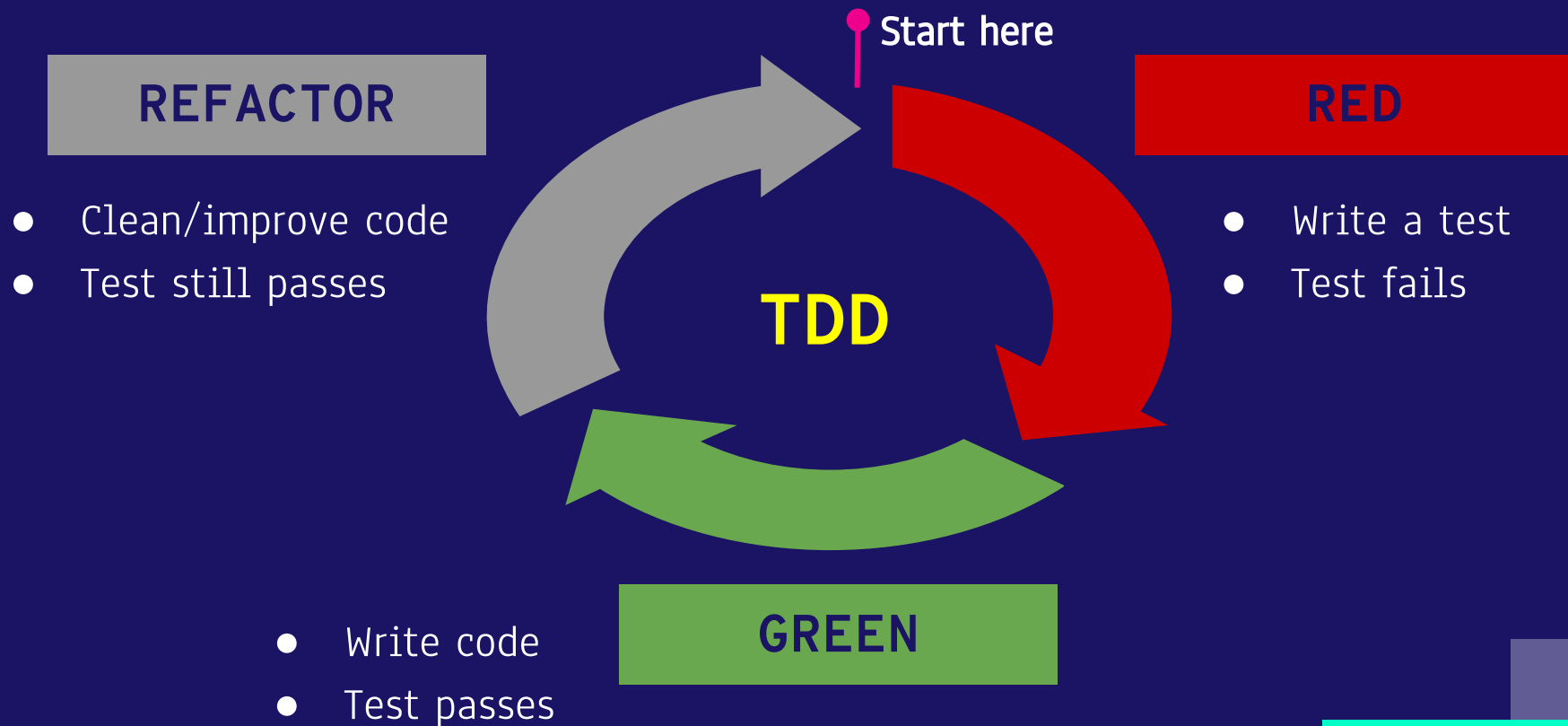
Tester is not aware of the internal functionality



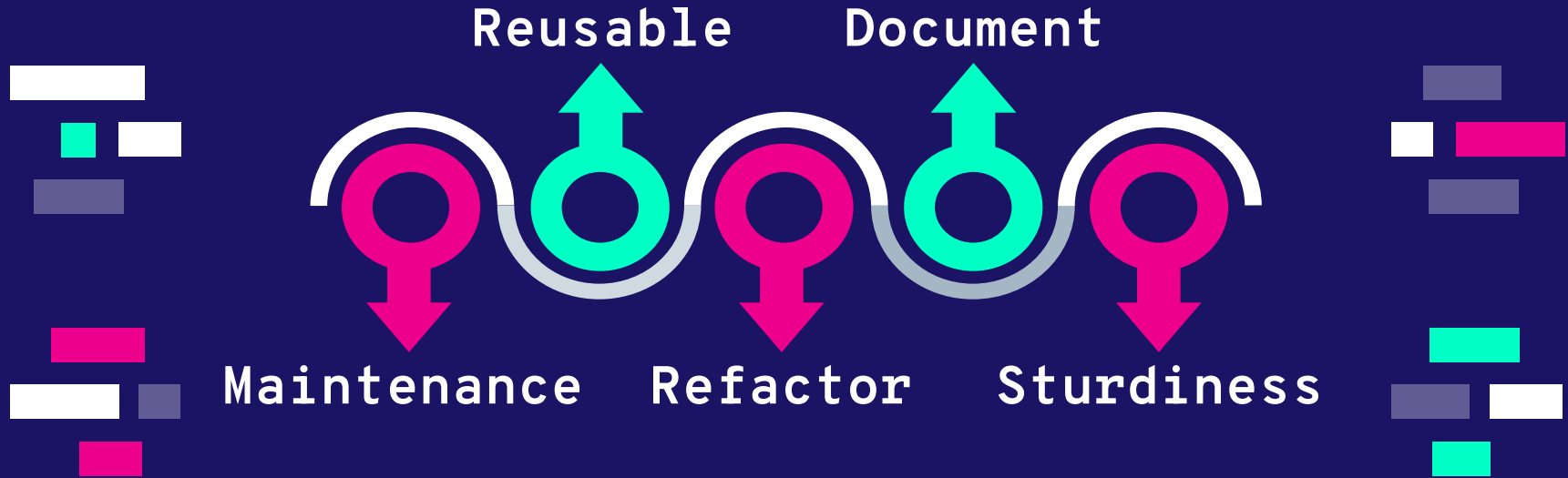
THE TESTING PYRAMID



TEST DRIVEN DEVELOPMENT



WHY TESTING MATTERS?



WHAT MAKES TESTING GOOD?



Code coverage
Number of tests

Edge cases
Representative



02

Jest



WHAT IS JEST?

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



3M+

Public repos on Github

JEST FEATURES

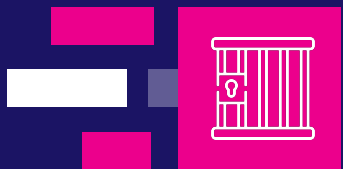


Unit Testing

Test each component as a unit

Expect-Styled

Write what you expect your code should do

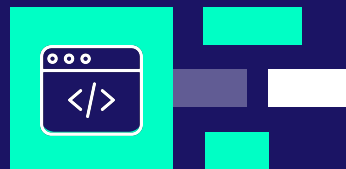


Mocking

Isolate the test from external factors

Code Coverage

Shows how much source code is tested



JEST FEATURES

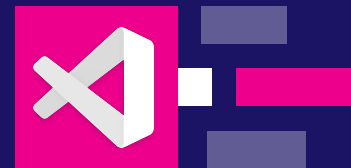


Fast & Save

Ensures your tests have unique global state

VS Code

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"  
}
```

5. Happy testing!

SYNTAX

describe

Creates a block that groups together several related tests

each

To duplicate the same test suites with different data

only

To run only the tests of one particular describe block

skip

To not run a particular describe block

SYNTAX

it/test

You should write your expectations inside

each

Duplicates the test for different types of data

only

To run only that particular test

skip

To skip that particular test

todo

To mark a test as pending to be done

SYNTAX

Setup & Teardown

afterAll

Runs a function after all the tests in the file have finished

afterEach

Runs a function after each one of the tests completes

beforeAll

Runs a function before any of the tests in the file run

beforeEach

Runs a function before each of the tests runs

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

toBeDefined

Checks if the variable is defined

toBeCloseTo

Checks if a number is close to another one

toBeNull

Checks if the following value is Null

toBeTruthy

Checks if the following value is Truthy

toBeFalsy

Checks if the following value is Falsy



03

Hands-on Jest

VS CODE – TYPE SUPPORT

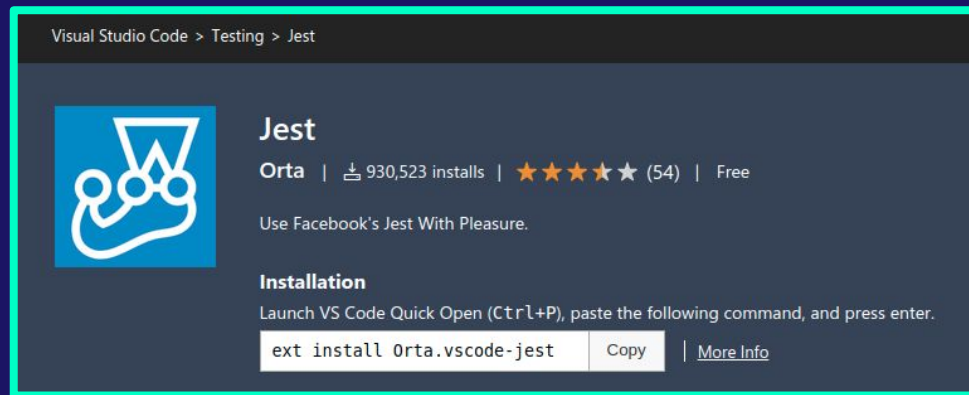
1. `npm install --save-dev @types/jest`

2. Create `jsconfig.json` file:

```
"typeAcquisition": {  
  "include": [ "jest" ]  
}
```

3. Feel the power of
autocompletion!

JEST EXTENSION



Continuous

Testing

Marketplace



“Let’s jump into
coding.”

– Me



04

Conclusion



A QUICK OVERVIEW

Jest

Reusability

Edge Cases

TDD

Reusability



Unit Testing





05

References

Software Testing Explained in 100 Seconds

<https://www.youtube.com/watch?v=u6QfIXgjlwGQ&t=64s>

Test-Driven Development // Fun TDD Introduction with JavaScript

<https://www.youtube.com/watch?v=Jv2uxzhPFI4>

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, including icons by Flaticon, and
infographics & images by Freepik.



Repository