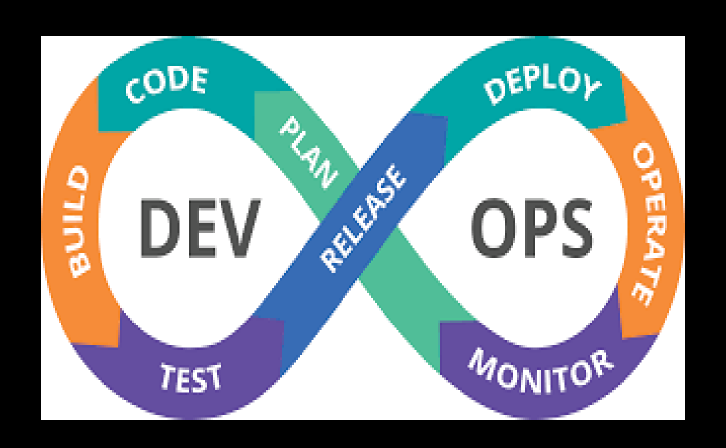
## Automated Testing (Overview).

#### **Axiom:**

'Code that isn' t tested doesn' t work'

'Code that isn' t regression tested suffers from code rot (breaks eventually)'

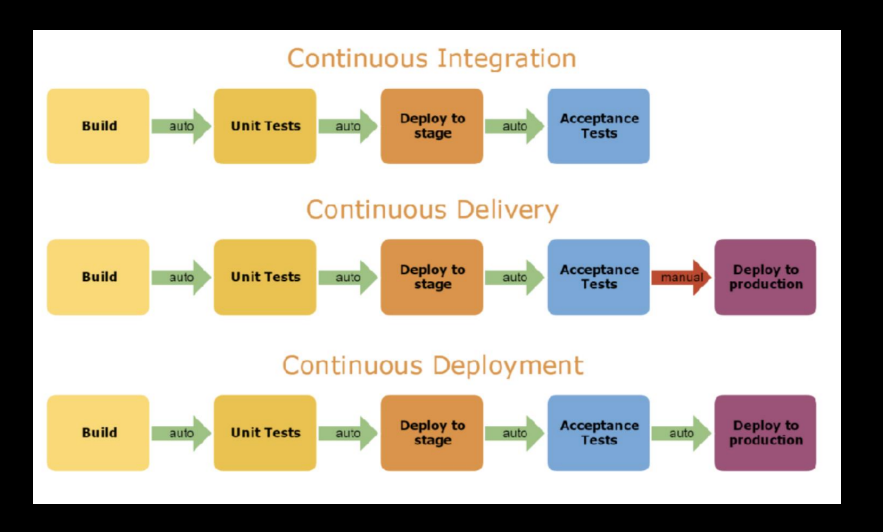
## Agile Software Development



#### Testing levels

- 1. Unit testing testing each discrete 'unit' of an application (e.g. class, module, function) in isolation.
- 2. Integration testing testing the application works with external resources, e.g. databases, remote servers, cloud services.
- 3. System testing testing the entire system/application from the UI perspective.
  - Functionality; Performance/Stress/Volume testing.
- 4. Acceptance testing testing to customer's requirements.
- Web app context: Unit testing; API testing; End-to-end (E2E) testing.

## Automated Testing is core to CI/CD



## Testing principles for Agile Dev

- 1. Use a test framework to facilitate automation.
- 2. All application code must have associated tests
- 3. When bugs occur, fix them AND write tests to prevent reoccurrence.
- 4. Follow the Test-Driven Development (TDD) process (TDD).

#### Consequences:

- Fewer bugs in released code.
- During development, the code always works.
- Schedule slippage =\= less testing.
- Code is more maintainable.

#### Regression testing.

- Adding new functionality can affect (maybe break) existing functionality
   => Must re-run all existing tests, termed regression testing.
- It ensures a stable, maintainable code base.
- This means test code retains its <u>value</u> over time.

#### Designing test cases.

- Pre-requisite: A clear <u>specification</u> of the required <u>behaviour</u> (functionality) of the <u>target</u>.
- We test the specification (What), not the implementation (How).
- Write tests in terms of the <u>expectations</u> of the target's behaviour for a given circumstance and specific inputs.
  - e.g. I expect to get result X when the input is Y and the database has data Z.
- Test Target:
  - Unit testing Function / Class.
  - System/Acceptance testing End-to-end application.

## Designing test cases.

- User stories are a product of User Requirements Analysis.
- User stories structure:
  - **Given** some context
  - When some action is carried out
  - **Then** a particular set of observable consequences should obtain.

#### User Stories.

#### Examples:

**Given** a bank account is 500 euro in credit and the debit card limit is 200 euro

When the user withdraws 300 euro

**Then** the error message "Debit Card limit exceeded" displayed.

**Given** the movies database includes three movies that Cillian Murphy acted in

When the user searches for all movies with Cillian Murphy

**Then** the three matching movies should display.

#### User Stories.

- Given-When-Then also applies to unit testing,
- e.g. studentArray = [ . . Student records . . . ] getByRegion( region ) {....} // Test target Given the array has students from Wexford (10), Waterford (20), Spain (2) and China (12) When the region is set to 'county' Then the result should be: { "Wexford" : [. . . 10 students .. ], "Waterford": [.. 20 students ...] } When the region is set to 'continent' Then the result should be { "Europe" : [ 32 students.], "Asia": [ 12 students] }



# Automated *Unit* Testing.

## Simple Case Study.

- The Catalogue class.
  - The addProduct(product) method.
  - Spec: The method adds a product to the catalogue, provided it's id is unique, and the new product has a name and price. Boolean true is returned when a product is successfully added; otherwise false is returned.

#### Simple Case Study.

- addProduct() Test cases:
  - Given the catalogue is initialized; When we add a valid product; Then true is returned.
  - 2. Given the catalogue has some products; When we add a product with an id already in use; Then false is returned.
  - 3. Given the catalogue has some products; When we add a product with no price; Then false is returned.
  - 4. Given the catalogue has some products; When we add a product with no name; Then false is returned.

## Simple Case Study.

- We could test the class (target) with a custom script.
- PROBLEM: As the class expands, the number of test cases grows and the custom script becomes unmaintainable and difficult to understand.
- SOLUTION: Use a Testing framework.

#### Unit Testing framework.

- Unit testing frameworks improve the <u>structure</u> and <u>maintainability</u> of test code.
- Examples:
  - Java: JUnit.
  - C#: Nunit.
  - JavaScript: Mocha, Jest.
- Framework Features:
  - Impose a structure on the test set.
  - Provide a syntax for expressing test outcomes (expectations).
  - Allow flexible running options, i.e. run all / one / some tests.

#### The Mocha framework.

- Provides an execution environment for automated JS tests.
- Test code constructs:
  - describe blocks.
  - it blocks.
  - before / after hooks.
- Test code structure:
  - A test case is wrapped in an 'it' block.
  - Related test cases are grouped inside a 'describe' block.
  - describe blocks can be nested.
  - describe blocks can have 'before' (and 'after') hooks execute code
     BEFORE each it block within a describe block.

## The Chai library..

The Chai library – used for expressing test outcome/expectation.

#### Mocha – Test code structure

```
describe('Unit name (e.g. Class name)', function() {
 beforeEach(function() {
   ... GIVEN (Initialize the context) ...
 });
 describe('Test group name (method name)', function () {
  it('state expectation', function() {
    . . . . WHEN (call target method with inputs) ..
    .... THEN (express expectation) . . .
   });
   . . . . Other it blocks ......
 }) // end inner describe / test group
 .... Other test groups / describe blocks
}) // end Unit test / outer describe
```

## Terminology.

- Target The application construct being tested, e.g. class, function.
- A target's test code is comprised of <u>test cases</u>.
- Each test case concerns one user story (GWT).
- The entire set of tests for an application is called a <u>test suit</u>e.

### Test code principles.

- Test case isolation.
  - Each test case should execute independently of others.
  - Mocha's before (and after) hooks facilitate this objective.
  - Mocha does not guarantee test case execution order.
- 2. A test's expectations should focus on:
  - 1. Does target returns the correct result? AND
  - Did the target correctly update its state? (if relevant)
- 3. The silent principle Avoid unnecessary console output (except when debugging!!)
- 4. Have informative test case documentations,

#### Test case documentation

```
describe('Unit name (e.g. Class name)', function() {
 beforeEach(function() {
   ... GIVEN (Initialize the context) ...
 });
 describe('Test group name (method name)', function () {
  it('state expectation', function() {
         WHEN (call target method with inputs) ..
        . THEN Lexpress expectation) . . .
       Other it blocks ......
 }) // end inner describe / test group
 . . . . Other test groups / describe blocks
}) // end Unit test / outer describe
```

#### How much testing?

- Test all <u>scenarios</u> of the target's behaviour.
- Three types of scenario:
  - Normal target's pre-test state is 'normal' and the inputs are 'normal'.
  - 2. Error Invalid target inputs or ones that could cause an invalid state change, i.e. testing target's error-handling code.
  - 3. Boundary (Edge/Corner-cases) inputs are just on their limit value or the target state is on its limit.

#### The Chai library

 Deals with a wide range of possible response/state types – primitives, arrays, objects, function

expect(result)

.equal(value)

.be.a('string')

.include(value)

.be.true

.be.false

.be.null

.be.undefined

expect(res)

.be.empty

.gt(num)

.gte(...)

.lt(...)

etc

expect(res)

.have.members([...])

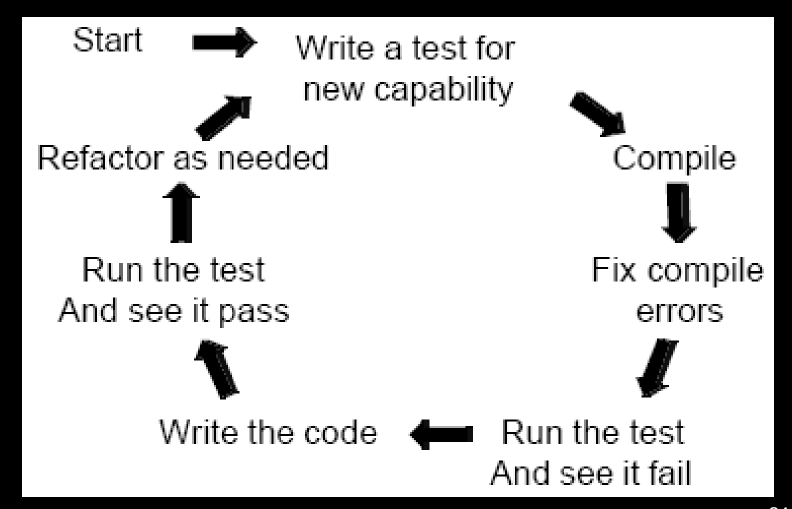
.have.keys([...])

.have.key(value)

.be.function

.be.instanceOf(....)

## The Test-Driven Development (TDD) cycle



#### The Test-Driven Development (TDD) cycle

#### Key points:

- Write tests BEFORE the application code.
- It's an iterative process.
- Refactoring Changing the source code design <u>without</u> affecting its behaviour.