## Spending less time bug fixing by spending more time unit testing

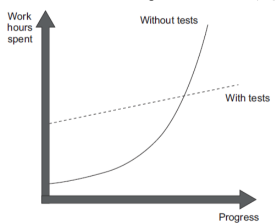
<Name>

There's much more to unit testing than the act of writing tests.

—Khorikov, Unit Testing Principles, Practices, and Patterns, 3

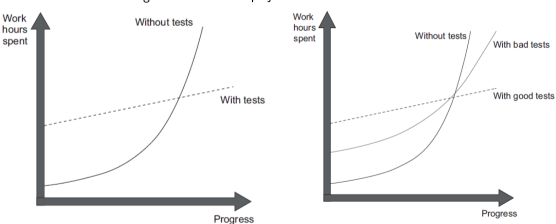
## The goal of unit testing

To enable sustainable growth of software project.



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#### Statement vs Branch vs Path vs Condition

```
def is_fizzbuzz(num: int) -> bool:
    if num % 3 and num % 5:
        return True
    return some_var

def test_fizzbuzz():
    result = is_fizzbuzz(3)
    assert result
```

 $\frac{\textit{Number of statements executed}}{\textit{Total number of statements}} \approx 67\%$ 

#### Statement vs Branch vs Path vs Condition

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def is_fizzbuzz(num: int) -> bool:
    return True if num % 3 and num % 5 else some_var

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```

 $\frac{\textit{Number of statements executed}}{\textit{Total number of statements}} = 100\%$ 

#### Statement vs Branch vs Path vs Condition

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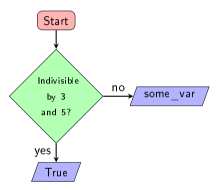
def test_fizzbuzz():
    result = is_fizzbuzz(3)
    assert result
```

# $\frac{\textit{Branches traversed}}{\textit{Total number of branches}} = 50\%$

#### Statement vs Branch vs Path vs Condition

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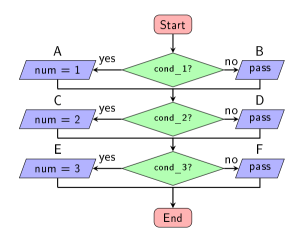


#### Statement vs Branch vs Path vs Condition

```
def generate_number(
   cond_1: bool = True,
   cond_2: bool = True,
   cond_3: bool = True,
) -> int:
   if cond_1:
      num = 1
   if cond_2:
      num = 2
   if cond_3:
      num = 3
   return num
```

#### Possible paths:

ACE, ACF, ADE, ADF, BCE, BCF, BDE, BDF



#### Statement vs Branch vs Path vs Condition

```
def is_fizzbuzz(num: int) -> bool:
    if num % 3 and num % 5:
        return True
    return some_var

def test_fizzbuzz():
    result = is_fizzbuzz(3)
    assert_result
```

num % 3	num % 5	num % 3 and num % 5
True	True	True
True	False	False
False	True	False
False	False	False

[C]overage metrics are a good negative indicator, but a bad positive one.

-Khorikov, Unit Testing Principles, Practices, and Patterns, 15

#### Definition of a unit test

- Verifies a small piece of code,
- Does it quickly, and
- Does it in an isolated manner.

An integration test is a test that doesn't meet one of these criteria. End-to-end tests are a subset of integration tests and usually include more dependencies.

## Anatomy of a unit test

The AAA (3A) pattern, also Given-When-Then pattern.

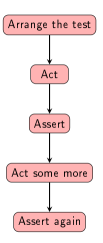
```
# A cohesive set of tests, optional
class TestCalculator:
    # Name of the unit test
    def test_sum_of_two_numbers(self):
        # Arrange
        first = 10
        second = 20
        calculator = Calculator()

        # Act
        result = calculator.sum(first, second)

# Assert
    assert result == 30
```

- In Arrange, bring the system under test (SUT) to the a desired state
- In Act, call the method on the SUT, pass the prepared dependencies, and capture the output (if any).
- In Assert, verify the outcome. The outcome could be the return value, the final state of the SUT, or the methods the SUT called on its collaborators.

## Things to avoid for unit tests



Avoid multiple arrange, act, and assert sections.

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```
def test_node_with_python_updates(self, req_file):
    with TestCase.assertLogs("...logger") as cap:
        assert check_requirements(
        NODE, req_file
    ) == 2
    for i, rec in enumerate(cap.records):
        idx = int(i / 2)
        if i == 4:
            assert "2 packages updated" in rec.getMessage()
        elif i % 2 == 0:
            assert f"{PY_PKGS[idx]} not found" in rec.getMessage()
        else:
            assert f"pip install {PY_PKGS[idx]}" in rec.getMessage()
```

- Avoid multiple arrange, act, and assert sections
- Avoid if statements.

## Naming a unit test

```
def test_is_delivery_valid_invalid_date_returns_false():
    sut = DeliveryService()
    past_date = datetime.today() - timedelta(days=1)
    delivery = Delivery(date=past_date)

is_valid = sut.is_delivery_valid(delivery)

assert not is_valid
```

 A rigid convention such as <method>\_<scenario>\_<expected> isn't as helpful as plain English

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    delivery = Delivery(date=past_date)

    is_valid = sut.is_delivery_valid(delivery)
    assert not is_valid

def test_delivery_with_past_date_should_be_considered_invalid():
    ...
```

- A rigid convention such as <method>\_<scenario>\_<expected> isn't as helpful as plain English
- Should not be too verbose

## Naming a unit test

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def test_is_delivery_valid_invalid_date_returns_false():
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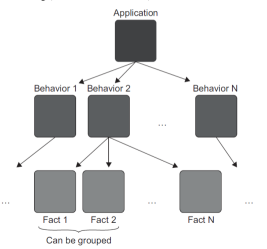
def test_delivery_with_past_date_should_be_considered_invalid():
    ...

def test_delivery_with_a_past_date_is_invalid():
    ...
```

- A rigid convention such as <method>\_<scenario>\_<expected> isn't as helpful as plain English
- Should not be too verbose

## Parametrizing tests

Parametrization, also spelled parameterization, parametrisation or parameterisation, is the process of defining or choosing parameters. — Wikipedia



- The number of tests can become unmanageable if each component/behavior of the application is tested with its own test.
- Some (similar) behaviors can be grouped into a single test using parametrization.

## Parametrizing tests

Behavior: The soonest allowed delivery date is two days from now.

```
In addition to test_delivery_with_a_past_date_is_invalid, we need to add three more:
    def test_delivery_for_today_is_invalid():
        ...
    def test_delivery_for_tomorrow_is_invalid():
        ...
    def test_the_soonest_delivery_date_is_two_days_from_now():
```

This would result in four test methods, with the only difference between them being the delivery date.

## Parametrizing tests

Behavior: The soonest allowed delivery date is two days from now.

```
Opytest.mark.parametrize(
    "days_from_now,expected",
    [(-1, False), (0, False), (1, False), (2, True)],
)
def test_can_detect_an_invalid_delivery_date(
    days_from_now, expected
):
    sut = DeliveryService()
    delivery_date = datetime.today() + timedelta(days=days_from_now)
    delivery = Delivery(date=delivery_date)
    is_valid = sut.is_delivery_valid(delivery)
    assert is_valid == expected
```

4D > 4A > 4B > 4B > B 990

## Parametrizing tests (meaningfully)

Behavior: The soonest allowed delivery date is two days from now.

- Significantly reduce the amount of test code
- Do not "over parametrize" if the scenarios are complicated

## Using an assertion library (optional)

An assertion library like assertpy can improve test readability by making the assert section read like plain English.

```
def test_sum_of_two_numbers():
    ...
    assert result == 30

def test_sum_of_two_numbers():
    ...
    assert_that(result).is_equal_to(30)
```

Introduces additional dependencies

## Using an assertion library (optional)

An assertion library like assertpy can improve test readability by making the assert section read like plain English.

```
def test sum of two numbers():
    assert result == 30
def test_sum_of_two_numbers():
    assert_that(result).is_equal_to(30)
Bonus: Chai assertion library
describe("Calculator", () => {
    it("computes the sum of two number", () => {
        const calculator = new Calculator():
        const result calculator.sum(10, 20):
        expect(result).to.be.equal(30);
   });
});
```

Introduces additional dependencies