

INTRODUCING BDD

Source: <https://www.youtube.com/watch?v=u8BOKuNkmhg>

Historia

La historia completa esta aca: <https://dannorth.net/introducing-bdd/>

```
public class CustomerLookupTest extends TestCase
{
    testFindsCustomerById() {
        ...
    }

    testFailsForDuplicateCustomers() {
        ...
    }

    ...
}
```

```
public class CustomerLookupTest extends TestCase
{
    testFindsCustomerById() {
        ...
    }

    testFailsForDuplicateCustomers() {
        ...
    }

    ...
}
```

CustomerLookup

- finds customer by id
- fails for duplicate customers
- ...

Entonces

**Define your tests from
the requirements**

Entonces

Define your tests from
the requirements

Define your application
from the requirements

Entonces

Define your tests from

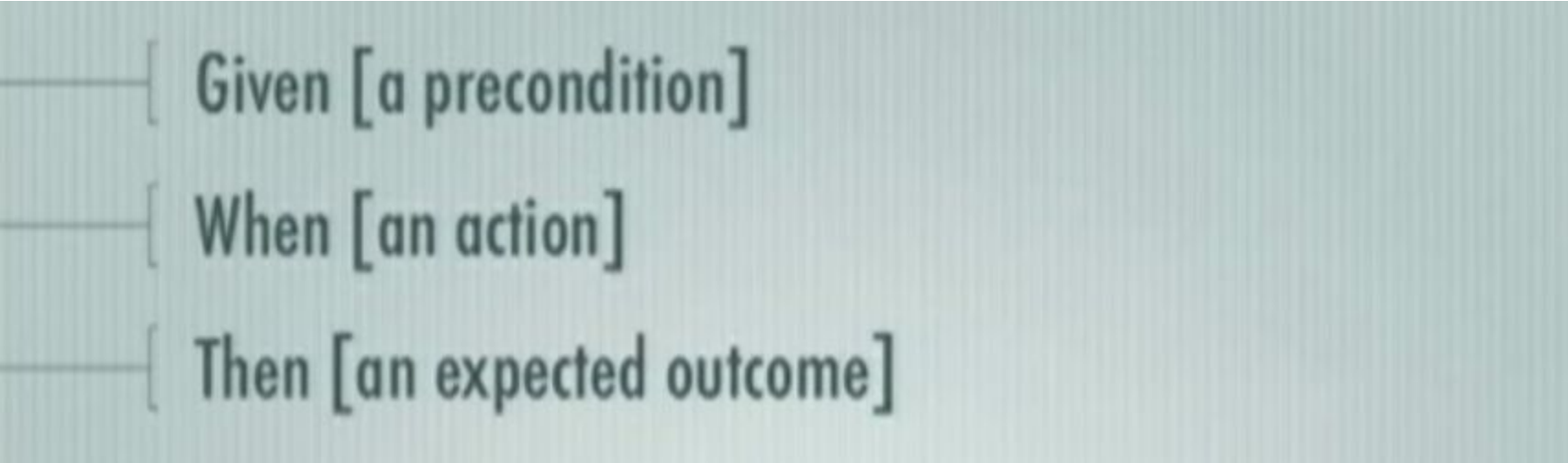
the requirements

Define your application
from the tests

Entonces



Definición de Requerimientos



Given [a precondition]

The image shows a diagram with three horizontal lines on the left, each followed by a bracket and a text block. The text blocks are 'Given [a precondition]', 'When [an action]', and 'Then [an expected outcome]'. The background is a light blue-grey color.

When [an action]

Then [an expected outcome]

Feature: Add person to flight

As a PyCon AU attendee

In order to meet up with other attendees

I want to tell people which flight I'm on

Scenario: Add person to flight

Given I am at the PyCon AU meetup page

When I select "DJ 1320" as my flight

And I select "Friday" as my arrival day

And I enter "Benno Rice" as my name

And I click "Add me!"

Then my flight should appear in the flights table

And my name should appear next to my flight