



Sacred Valley, Peru
@ March 2006 by Usa Sammapun

Cucumber

Usa Sammapun

Different levels of test

- **Unit testing** - test individual unit of software such as method, class
ทำแค่ unit ไม่พอ
- **Integration testing** - test interaction between class/component
- **System testing** - end-to-end test, including UI and database
ทำตั้งแต่ user เลยไปถึง system แล้ว return ไป user
- **User acceptance testing** - test whether the software meets users' satisfaction
ให้ user เป็นคนทำ

Acceptance test

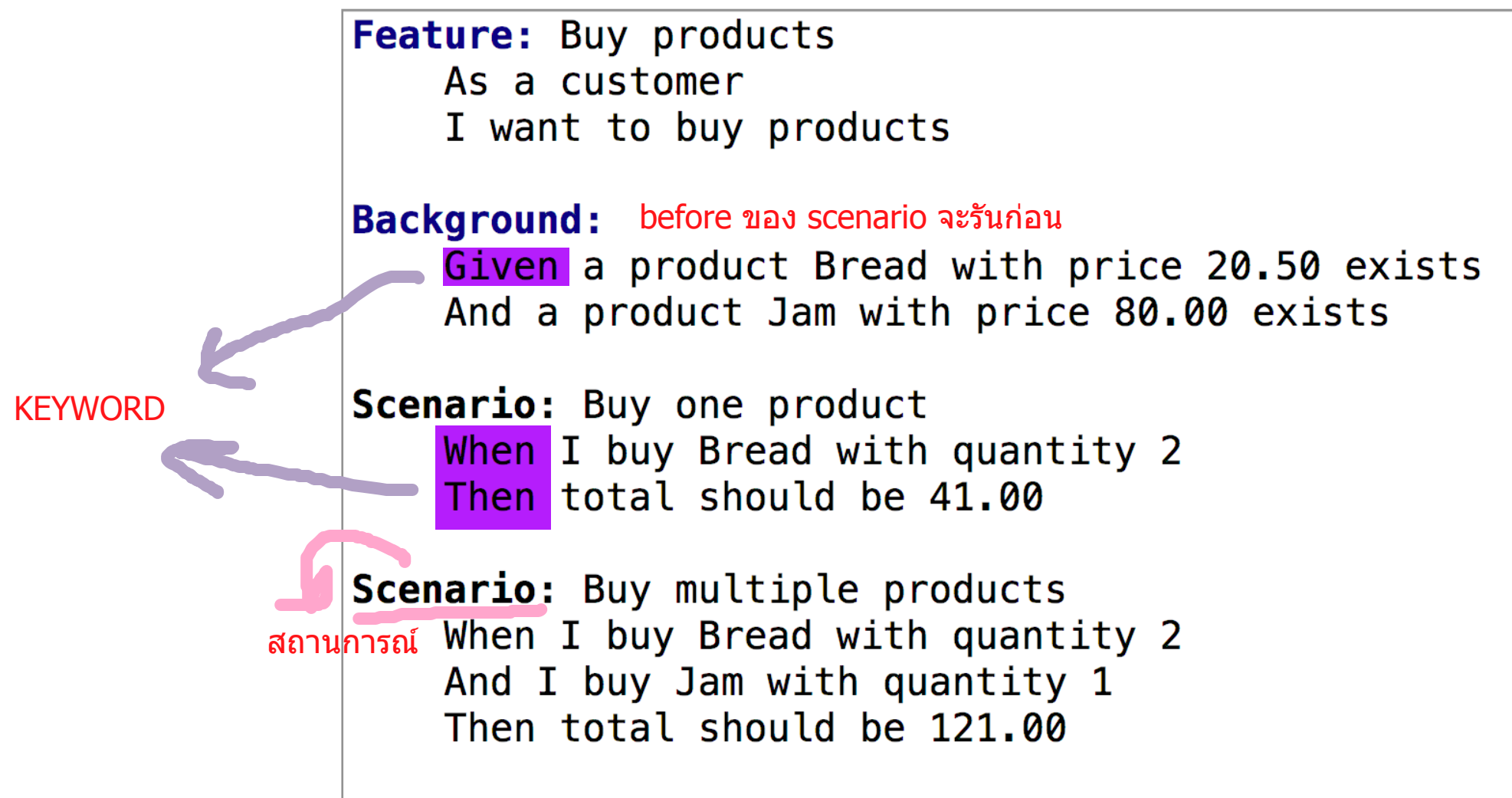
- Unit tests are necessary but insufficient as verification tools.
 - Verify that the small elements of the system work
 - Do not verify that the system works properly as a whole.
- เราสามารถรู้ว่าจะต้องทดสอบอะไรจากการอ่านโค้ดได้
Unit tests : white box tests to verify individual mechanisms of system.
- **Acceptance tests : black box tests** to verify customer requirements are being met. ตัว code ตรงตามความต้องการ user ใหม่

Acceptance test

- Acceptance tests
 - Customers write them to verify a desired feature is correct
 - Programmers read them to truly understand the feature.
- **Unit tests** serve as executable **documentation** for **internal** of system
- **UAT** serve as executable **documentation** of **feature** of system
- Acceptance tests—ultimate requirement documentation of features

Cucumber

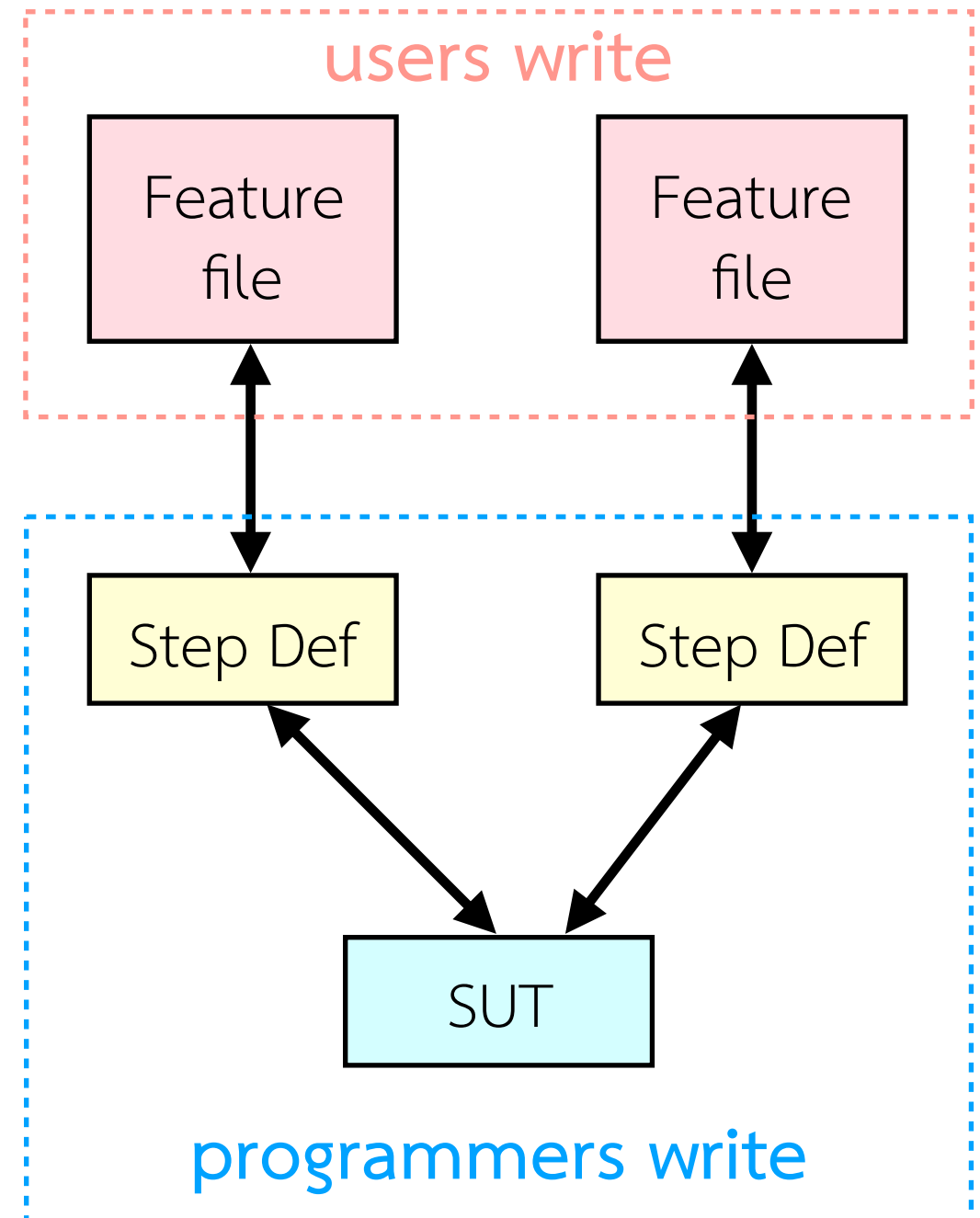
- automated acceptance testing tools เวลาเขียนเทสเคสสามารถเขียนเป็นประโยคบอกเล่าได้
- Allows users to specify requirement + test case via a “feature” file



Cucumber

user เป็นคนเขียนได้

- **Feature file** : ระบุกรณีทดสอบ
- **Testing engine** (Cucumber / junit)
 - เชื่อมกรณีทดสอบกับ feature และรันเทส
- **Step definition file**
 - ระบบที่จะ map ว่าเราจะเอาเทสกับ feature file map กันยังไง
 - นิยามประโยคใน feature ให้เป็นโค้ดเทส
- **System under test (SUT)**
 - ซอฟต์แวร์/ระบบที่ต้องการทดสอบ



Simple scenario

Feature: Buy products
As a customer
I want to buy products

Scenario: Buy one product
Given a product Bread with price 20.50 exists
When I buy Bread with quantity 2
Then total should be 41.00

```
public class BuyStepdefs {  
  
    private ProductCatalog catalog;  
    private Order order;  
  
    @Before  
    public void setup() {  
        catalog = new ProductCatalog();  
        order = new Order();  
    }  
  
    @Given("a product (.+) with price (.+) exists")  
    public void a_product_with_price_exists(String name, double price) {  
        catalog.addProduct(name, price);  
    }  
  
    @When("I buy (.+) with quantity (.+)")  
    public void i_buy_with_quantity(String name, int quant) {  
        Product prod = catalog.getProduct(name);  
        order.addItem(prod, quant);  
    }  
  
    @Then("total should be (.+)")  
    public void total_should_be(double total) {  
        assertEquals(total, order.getTotal());  
    }  
}
```

System under test

Step definition file

Cucumber

- Software development collaboration tool
 - Lets **customers** and analysts write “**executable**” acceptance tests using simple formats in a “feature” file
 - **Developers** write “**step definition**” to **link** the test cases with the actual system itself
- Cucumber **compares** these **test cases** in a “feature” file with actual values from **SUT** (system under test) and colors results
 - **Work with Java, Ruby, JavaScript, etc.**

Test results

← → ↻ ⓘ localhost:63342/cucumber-shop/target/cucumber/index.html

▼ **Feature:** Buy products

As a customer I want to buy products

▼ **Background:**

Given a product Bread with price 20.50 exists

And a product Jam with price 80.00 exists

▼ **Scenario:** Buy one product

When I buy Bread with quantity 2

Then total should be 41.00

▶ **Background:**

▼ **Scenario:** Buy multiple products

When I buy Bread with quantity 2

And I buy Jam with quantity 1

Then total should be 121.00

Writing executable requirement / test case

TDD S-Unit
unit

Given a context
When an event happens
Then an outcome *should* occur

BDD
→ S-Unit
~~AVT~~
VAT

- Keyword เช่น
 - Given
 - When
 - Then
 - And
 - Background

Simple scenario

Feature: Buy products
As a customer
I want to buy products

Scenario: Buy one product
Given a product Bread with price 20.50 exists
When I buy Bread with quantity 2
Then total should be 41.00

```
public class BuyStepdefs {  
  
    private ProductCatalog catalog;  
    private Order order;  
  
    @Before  
    public void setup() {  
        catalog = new ProductCatalog();  
        order = new Order();  
    }  
  
    @Given("a product (.+) with price (.+) exists")  
    public void a_product_with_price_exists(String name, double price) {  
        catalog.addProduct(name, price);  
    }  
  
    @When("I buy (.+) with quantity (.+)")  
    public void i_buy_with_quantity(String name, int quant) {  
        Product prod = catalog.getProduct(name);  
        order.addItem(prod, quant);  
    }  
  
    @Then("total should be (.+)")  
    public void total_should_be(double total) {  
        assertEquals(total, order.getTotal());  
    }  
}
```

Before hook : รันก่อนทดสอบ
ลักษณะเดียวกับ @BeforeEach

Simple scenario

Feature: Buy products
As a customer
I want to buy products

Scenario: Buy one product
Given a product Bread with price 20.50 exists
When I buy Bread with quantity 2
Then total should be 41.00

```
public class BuyStepdefs {  
  
    private ProductCatalog catalog;  
    private Order order;  
  
    @Before  
    public void setup() {  
        catalog = new ProductCatalog();  
        order = new Order();  
    }  
  
    @Given("a product (.+) with price (.+) exists")  
    public void a_product_with_price_exists(String name, double price) {  
        catalog.addProduct(name, price);  
    }  
  
    @When("I buy (.+) with quantity (.+)")  
    public void i_buy_with_quantity(String name, int quant) {  
        Product prod = catalog.getProduct(name);  
        order.addItem(prod, quant);  
    }  
  
    @Then("total should be (.+)")  
    public void total_should_be(double total) {  
        assertEquals(total, order.getTotal());  
    }  
}
```

นิยามประโยคใน Given

Test runner in junit

```
package ku.shop;

import cucumber.api.CucumberOptions;
import cucumber.api.junit.Cucumber;
import org.junit.runner.RunWith;

@RunWith(Cucumber.class)
@CucumberOptions(
    format = {"pretty", "html:target/cucumber"},
    features = {"classpath:features/buy.feature"}
)
public class BuyUAT {

}
```

Test results

← → ↻ ⓘ localhost:63342/cucumber-shop/target/cucumber/index.html

▼ **Feature:** Buy products

As a customer I want to buy products

▼ **Scenario:** Buy one product

Given a product Bread with price 20.50 exists

When I buy Bread with quantity 2

Then total should be 41.00

Example code

- <https://github.com/ladyusa/cucumber-shop>
- <https://github.com/ladyusa/cucumber-atm>