#### Software Architecture

Acceptance tests

2021-22

Jose Emilio Labra Gayo Pablo González Irene Cid Hugo Lebredo

# cuela de Ingeniería Informática de Ovie

# Acceptance tests and BDD

- Tests that can be run in front of the client
  - If the tests pass, the product is accepted
- Behaviour-Driven Development (BDD)
  - Variant of TDD
    - Acceptance test driven development
  - Behaviour = User Stories
  - Also known as: Specification by example
  - Goal: Executable specifications
- Some tools:
  - cucumber, jBehave, concordion

#### **BDD** - User Stories

- Simple
- Readable by domain experts (business people)
- Approved by domain experts
- Other advisable characteristics:
  - Independent (with no strong relationships)
  - Negotiable (with no specific details)
  - Valuable for the customer
  - Estimable (to add them to Sprints)
  - Small (or consider division)
  - Testable (automatic tests)

# User story structure

Feature: *Title* (one line describing the story)
The following structure is recommended:

As a [role]
I want [feature]
So that [benefit]

#### Scenarios

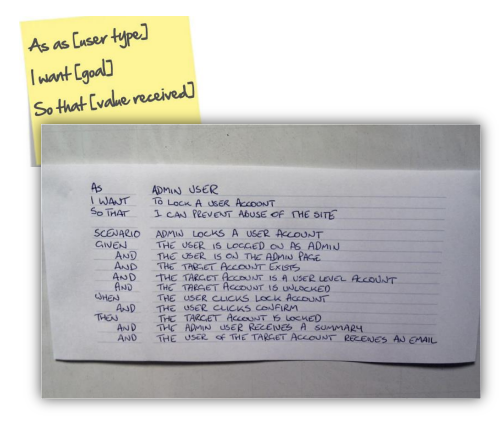
Given [Context]

And [Some more context]

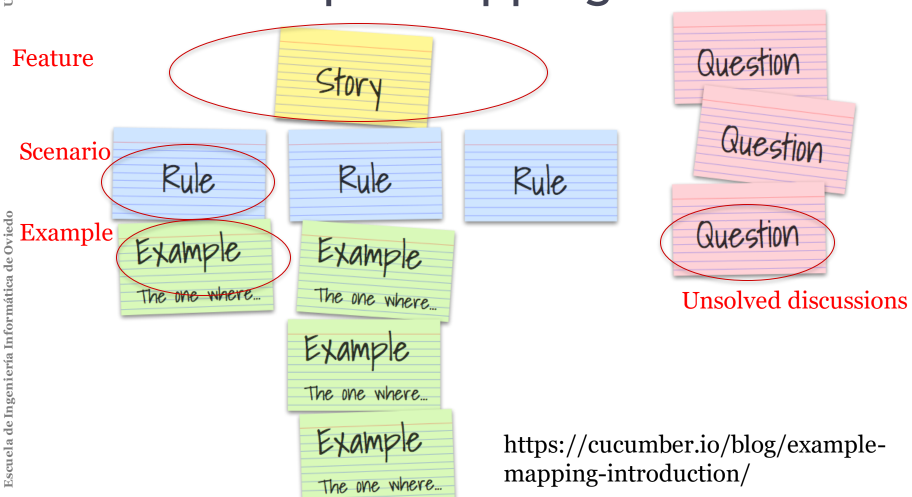
when [Event]

then [Outcome]

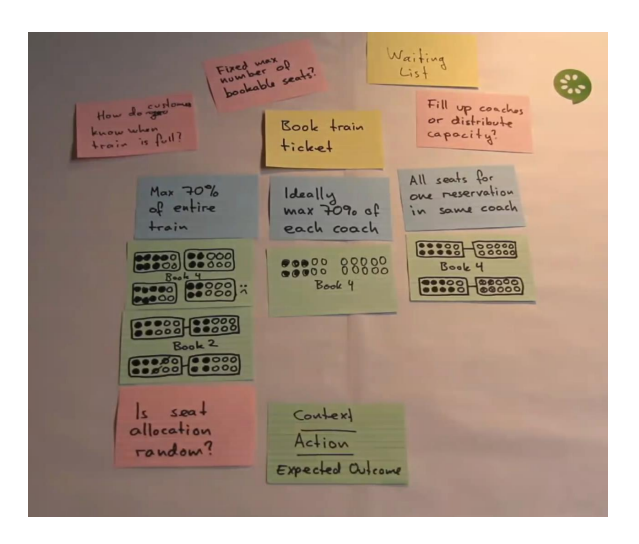
And [Another outcome]



# BDD - Example Mapping



# BDD - Example Mapping





Introducing example mapping [video]

# BDD using Cucumber



Cucumber = developed in Ruby (2008)

RSpec (Ruby), jbehave (Java)

Based on Gherkin

internal language to define user stories

Web: http://cukes.info

Support for multiple languages

Java: cucumber-jvm

https://github.com/cucumber/cucumber-jvm

# BDD using cucumber



- Features define some functionality
  - Gherkin language

https://cucumber.io/docs/gherkin/

Can be used in several languages

- User stories are linked to step definitions
  - Step definitions can be run to validate user stories

# BDD using cucumber



Feature: Describes a system feature

A feature can have several scenarios

Scenario:

How must the system behave in some context

Given: Prepares scenario

When: Interact with the system

Then: Checks the state

Examples: Specific data

#### **BDD**

- Step by step guide to a user story
  - Install Cucumber
  - Write a first scenario in Gherkin
  - Write steps definitions in a chosen programming language
  - Run cucumber

#### BDD with cucumber

- Depends on programming language/environment
  - Java/Javascript/Python/...
  - Installation: <a href="https://cucumber.io/">https://cucumber.io/</a>
- React: <a href="https://github.com/Arquisoft/radarin@">https://github.com/Arquisoft/radarin@</a>
  - <u>jest-cucumber</u>: Module to define user stories in Gherkin
    - And convert them to executable tests by Jest
    - \$ npm install --save-dev puppeteer jest-cucumber
  - <u>jest-puppeteer</u>. Module to run the tests in a browser
    - It could be configured to use <u>Selenium</u>.
    - \$ npm install --save-dev puppeteer jest-puppeteer
  - <u>expect-puppeteer</u>: Module with high level selectors for e2e tests
    - \$ npm install --save-dev expect-puppeteer

#### **BDD**

User Story example using Node.js

Feature: Registering a new user Feature Scenario: The user is not registered in the site Given An unregistered user Scenario When I fill the data in the form and press submit Then A welcome message should be shown in the screen Scenario: The user is already registered in the site Given An already registered user Scenario When I fill the data in the form and press submit Then An error message should be shown in the screen

### BDD

webapp/e2e/steps/register-form.steps.js

```
test('The user is not registered in the site', ({given, when, then}) => {
 let email:string;
  let username:string;
  given('An unregistered user', () => {
    email = "newuser@test.com"
    username = "newuser"
  });
  when('I fill the data in the form and press submit', async () => {
    await expect(page).toMatch('Hi, ASW students')
    await expect(page).toFillForm('form[name="register"]', {
      username: username,
      email: email,
    await expect(page).toClick('button', { text: 'Accept' })
  });
  then('A confirmation message should be shown in the screen', async () => {
    await expect(page).toMatch('You have been registered in the system!')
  });
```

#### BDD [Configuration]

- e2e/jest-config.js
  - Configure jest to execute the tests in the E2E folder
  - Tells jest the name pattern of the test files (note that they do not have a default name, so by default, they will not be found)
  - Hint: you can use the **testTimeout** option if your tests take longer than 10s (default).

```
export default {
    transform: {
        "^.+\\.tsx?$": "ts-jest"
    },
    testMatch: ["**/steps/*.ts"],
    moduleFileExtensions: ["ts", "tsx", "js", "jsx", "json", "node"],
    preset: "jest-puppeteer",
}
```

#### BDD [Browser Configuration]

- register-form.steps.js (beforeAll)
  - Configures how to launch the browser to perform the tests
  - We use **puppeteer** for this task
  - Can be also configured with other browsers.
  - We use **headless=true** (by default) to run the tests in the CI system but we can change it to false to run them locally.
  - The **slowMo** parameter is useful to slowdown the tests and see what is happening

#### BDD [Configuration - Launching the system]

- webapp/package.json
  - Configures how to launch the system
    - For testing this app we need the restapi and the webapp
  - We use the start-server-and-test library
    - This library accepts pairs of parameters (run command, url to test)
  - In order to execute the E2E tests we must build the production version with npm run build and then run npm run test:e2e

#### "test:e2e": "start-server-and-test

- npm --prefix ../restapi start http://localhost:5000/api/users/list
- prod 3000 # Equivalent to npm run prod and http://localhost:3000
- cd e2e && jest" # Runs the tests

#### BDD

Result

```
PASS steps/register-form.steps.ts (10.655 s)
Registering a new user

✓ The user is not registered in the site (4533 ms)

Test Suites: 1 passed, 1 total
Tests: 1 passed, 1 total
Snapshots: 0 total
Time: 10.772 s, estimated 15 s
```

# Other example cucumber + selenium + java (spring boot) from previous years:

https://github.com/arquisoft/votingSystem0

#### Browser-based tests

- Browser automation
  - https://cucumber.io/docs/reference/browser-automation
- Several systems
  - Selenium WebDriver http://docs.seleniumhq.org/
  - Capybara http://teamcapybara.github.io/capybara/
  - Watir https://watir.com/
  - Serenity http://serenity-bdd.info

#### Selenium

- Selenium IDE: Allows to record actions
  - Firefox and Chrome plugins
- Generates code to execute those actions
- Travis configuration
  - https://lkrnac.net/blog/2016/01/run-selenium-tests-on-travisci/

# Bibliography and links

- User Story Mapping by Jeff Patton
  - User Story Mapping: Discover the Whole Story, Build the Right Product, 1<sup>st</sup> Edition
     https://www.amazon.com/User-Story-Mapping-Discover-Product/dp/1491904909
- User stories
  - Scrum. Historias de Usuario (Fernando Llopis, Universidad de Alicante)
     https://fernandollopis.dlsi.ua.es/?p=39
  - User stories with Gherkin and Cucumber (Michael Williams)
     https://medium.com/@mvwi/story-writing-with-gherkin-and-cucumber-1878124c284c
  - Cucumber 10 minutes tutorial (JS)
     https://docs.cucumber.io/guides/10-minute-tutorial/
- Browser based tests
  - Automated UI Testing with Selenium and JavaScript
     https://itnext.io/automated-ui-testing-with-selenium-and-javascript-90bbe7ca13a3