Collaborative testing

Software workflow requirements

Traceability

- Git
- Merge request

Reproducibility

- CI / pipeline
- Docker
- Registry
- Package manager

Creating software: a teamwork

- System engineer project leader
 - Business stuff
- Software engineer
 - Play with code
- There is a gap between the 2 worlds, but
 - Seamlessly going to business deep into code
 - Building a business model
 - Finding relevant use cases, that defines software behavior

Define testable use cases / user story

- Use cases / user story
 - Directly related to:
 - Software users
 - Business domain
 - Defining inputs and expecting behavior
 - Allow to write detailed specifications
 - Runnable as code
- Place for developers to work with software client

Usage of software development tool

- With specification define a relevant use cases
 - Traceability between specs and tests
 - Project management tool can link issues and tests
- Test framework allows test automation
 - Kind of burn down chart

Involve non programmers

Work with agile methods

• 3 Cs

- Card
- Conversation
- Confirmation

Confirm done by test

- User story / use case
- Acceptance test

DSL (Domain Specific Language)

Dedicated programming language for a narrow purpose (still executable)

- Very simple
- No structure control necessarily (not Turing complete)

External DSL

- More freedom with syntax
- Need some tools to create it or work for a parser

Internal DSL

- No barrier with the base language
- Fluent interface

Readable tests

- Acceptance tests as a mirror of use cases
 - Should be easily readable by nonprogrammers
- Kind of repetition
 - Hard to maintain

Next objective

- Writing code that permit use case testing
- Writing non software people readable tests

- Writing testable code is not easy
 - Without appropriate knowledge, it could lead to test hell

Reference

- Object-Oriented Software Engineering: A Use Case Driven Approach - Ivar Jacobson
- Extreme Programming Explained Kent Beck
- https://www.martinfowler.com/articles/langua geWorkbench.html
- https://martinfowler.com/bliki/SyntacticNoise. html
- https://martinfowler.com/books/dsl.html
- https://www.martinfowler.com/bliki/FluentInterface.html