

# Big Picture

## Table of Contents

1. DevOps / Agile / Test / Requirements .....	1
1.1. Example of approach (RE'18 tutorial) .....	2
1.2. Requirements Engineering Process .....	2
1.3. Problems... ..	4
2. Situation overview .....	4
2.1. Typical situation .....	4
2.2. Who will use the product? .....	5
2.3. Writing Epics & Stories .....	5
2.4. Specifying with Stories .....	5
3. Testing .....	5
3.1. Test-Driven Development .....	5
3.2. Behavior-Driven Development .....	6
3.3. Quality Assessment .....	6
3.4. Automation (and CI) .....	6
4. Who's your clients? .....	7
4.1. Your client .....	7
4.2. Your teacher(s) .....	7
4.3. At the same time! .....	8
4.4. Minimal Viable Product (usual) .....	9
4.5. Minimal Viable Product (improved) .....	10
4.6. MVP & EPICS .....	10
Appendix A: Useful links .....	11
5. Credits .....	12

## 1. DevOps / Agile / Test / Requirements

- Plan, Test, OK
- But... towards WHAT

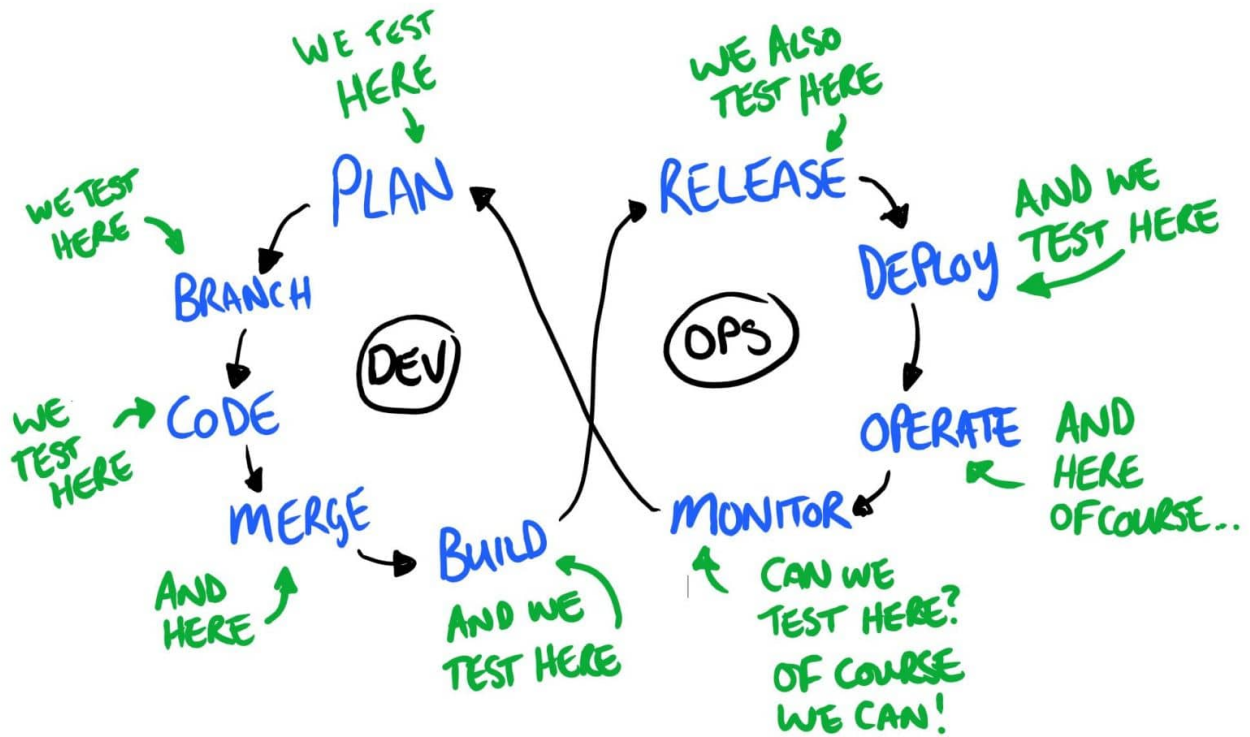


Figure 1. Tests in DevOps

## 1.1. Example of approach (RE'18 tutorial)

- Express requirements through User Stories
- Express formally US acceptance tests (BDD/TDD)
- Use CI/CD to ensure feature availability

## 1.2. Requirements Engineering Process

- Requirements Elicitation
- Requirements Analysis & Negotiation
- Requirements Validation
- Requirements Documentation
- Requirements Management

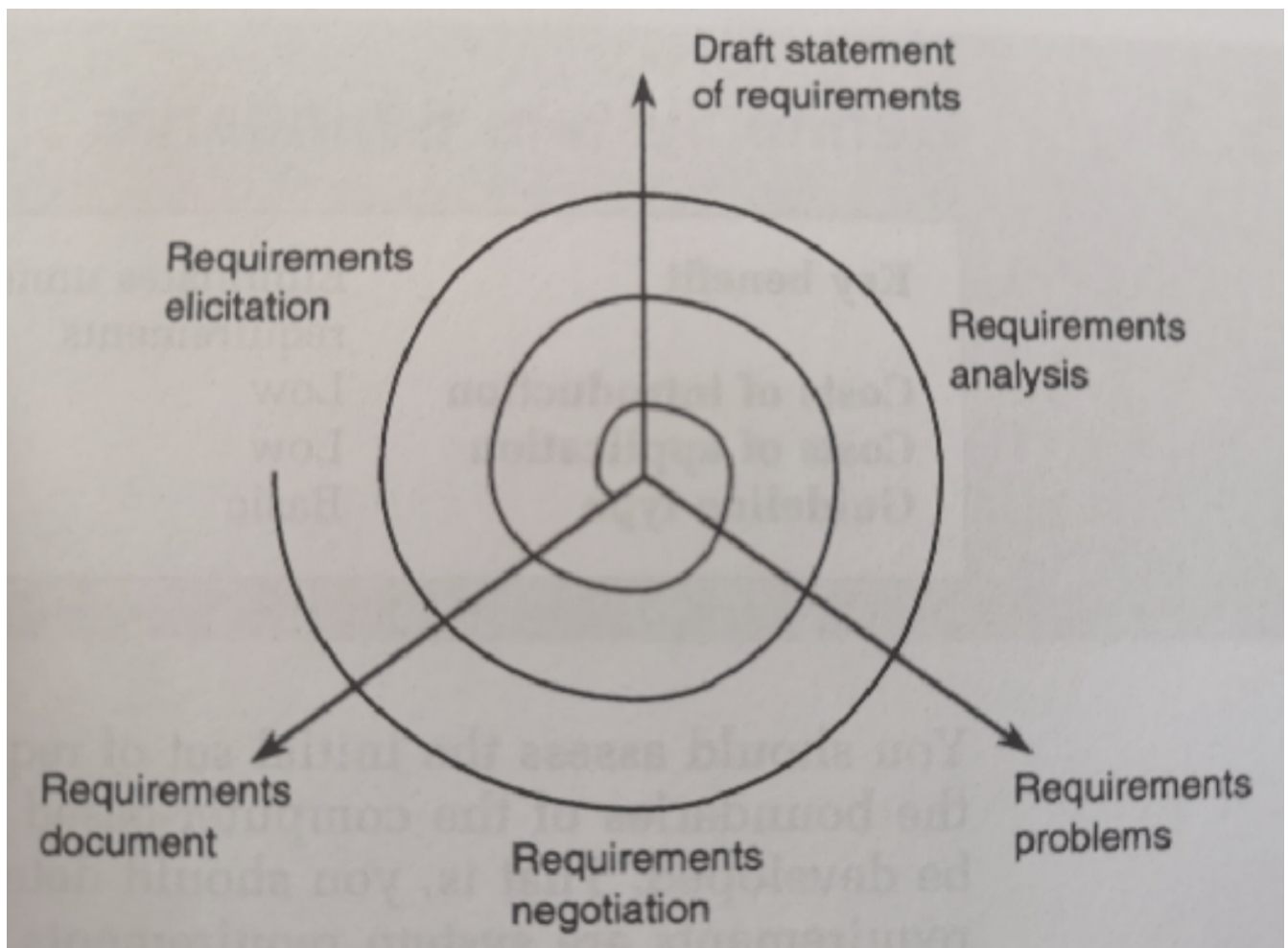


Figure 2. Requirements Engineering Process (source [Sommerville & Sawyer 1997])

Expected properties vs. description

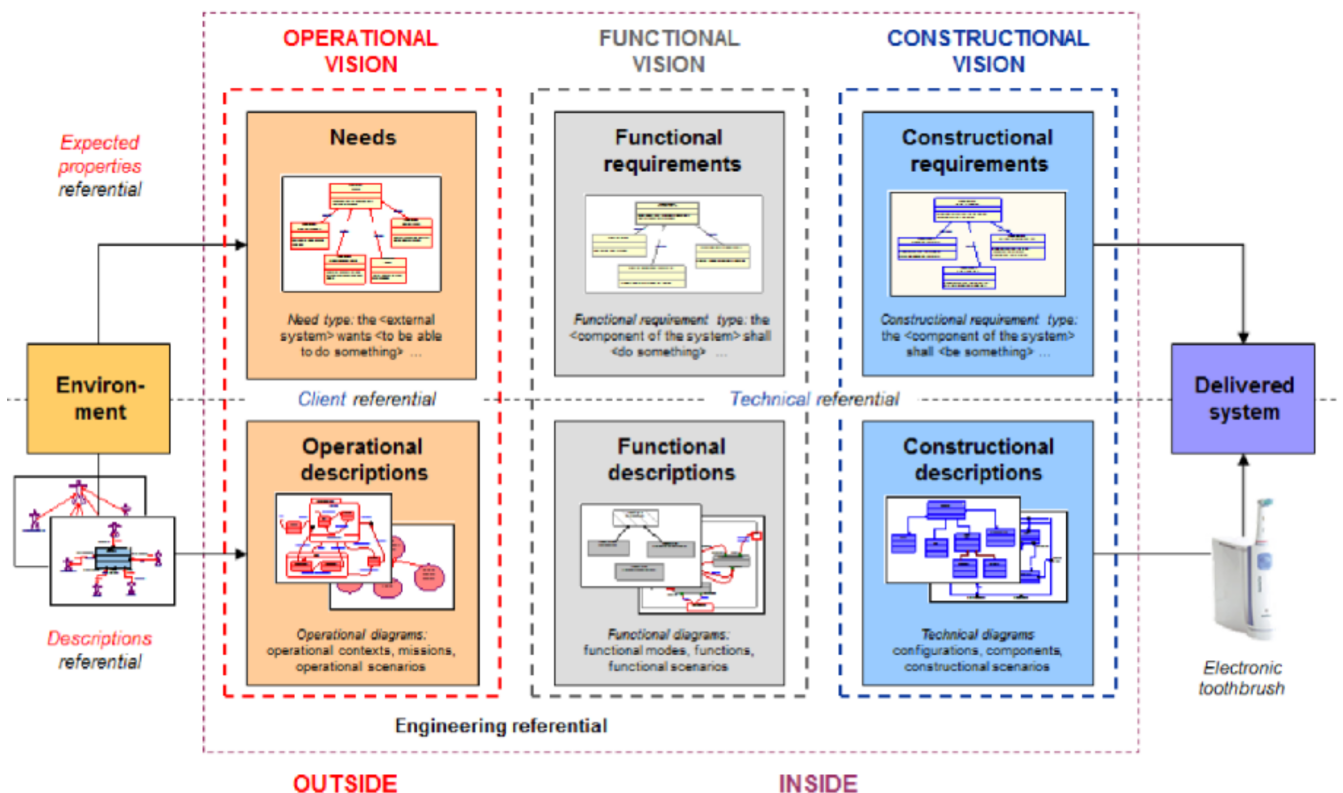


Figure 3. Expected properties vs. description (source CESAM)

## 1.3. Problems...

- Readability?
- Compliance with the specs?
- Maintainability?
- Extension to fulfil the specs?
- Testability?

## 2. Situation overview

### 2.1. Typical situation

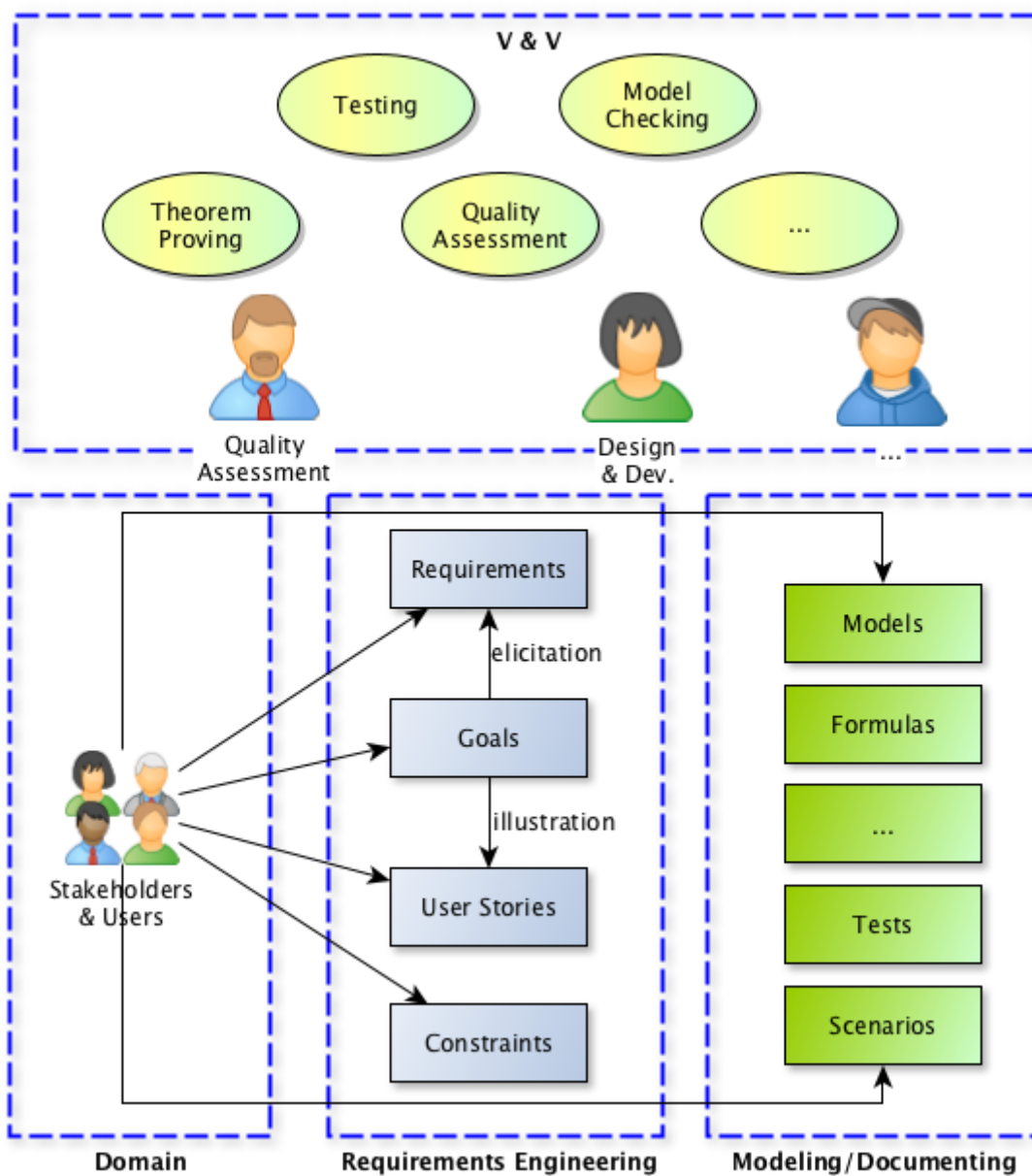


Figure 4. DevOps Quality Assessment

## 2.2. Who will use the product?

Persona = Name + Bio + Objectives

## 2.3. Writing Epics & Stories

Specifying in an agile way

## 2.4. Specifying with Stories

EPIC = Persona + Action + Benefits

Story = Epic + Acceptance criteria + Tests (+ Estimations)

# 3. Testing

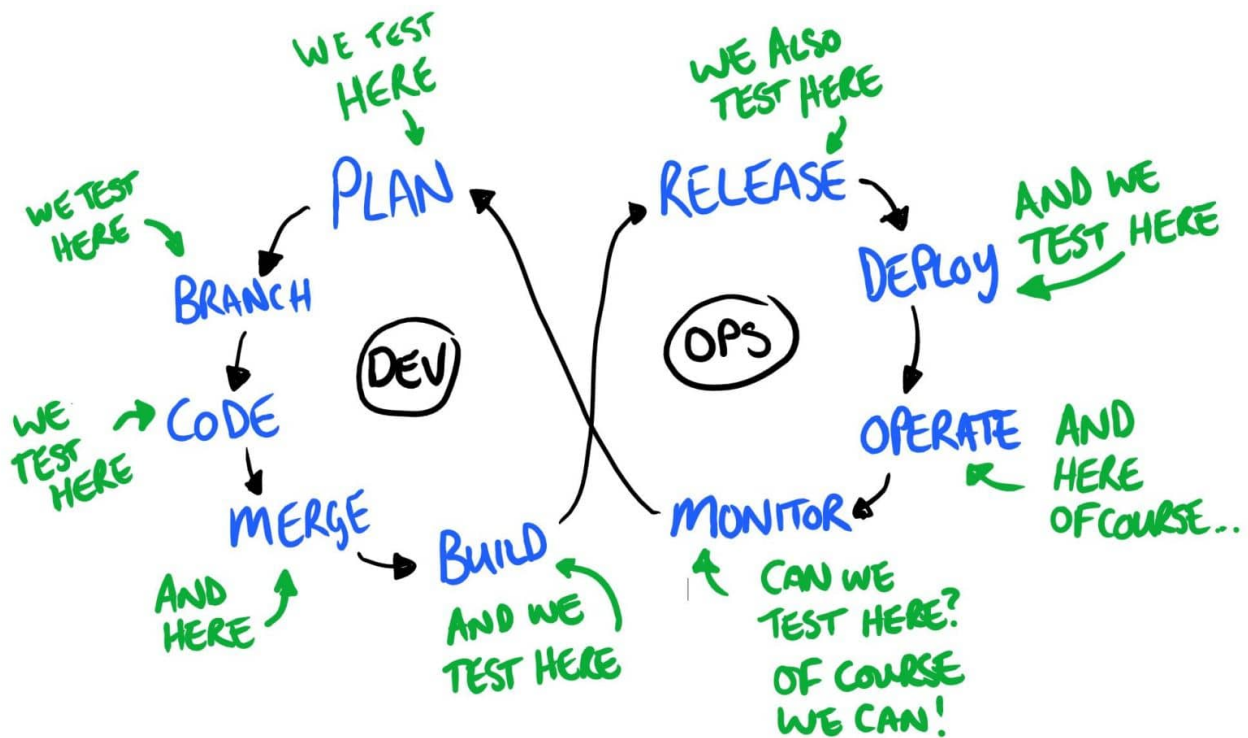


Figure 5. Tests in DevOps

## 3.1. Test-Driven Development

1. (Write an issue about bug, with details)
2. Write a failing test (reproduce the bug)
3. Correct the bug
4. Make the test pass
5. (close the issue)

## 3.2. Behavior-Driven Development

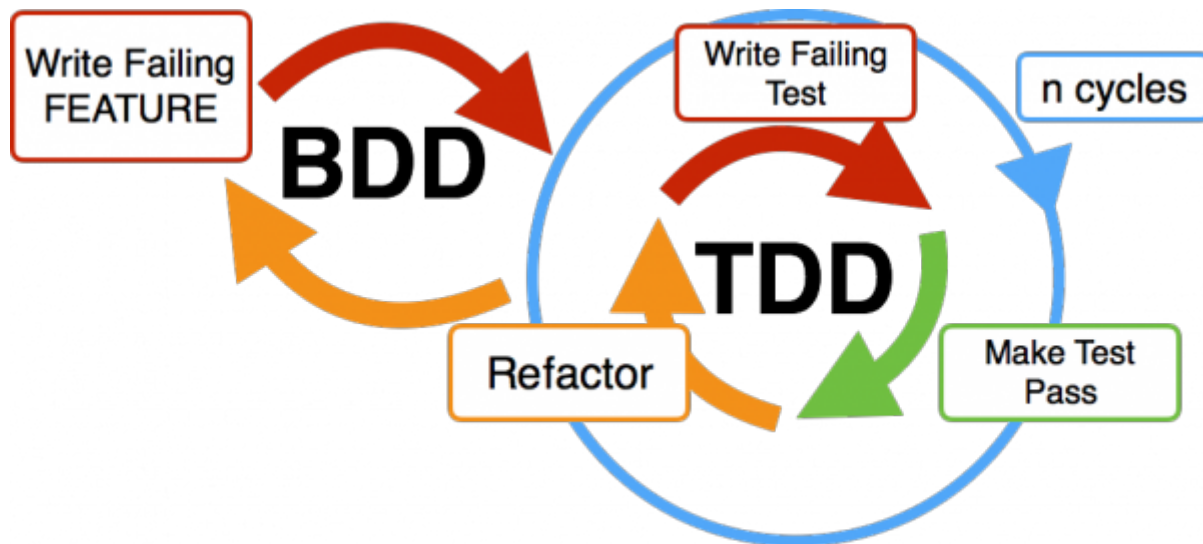
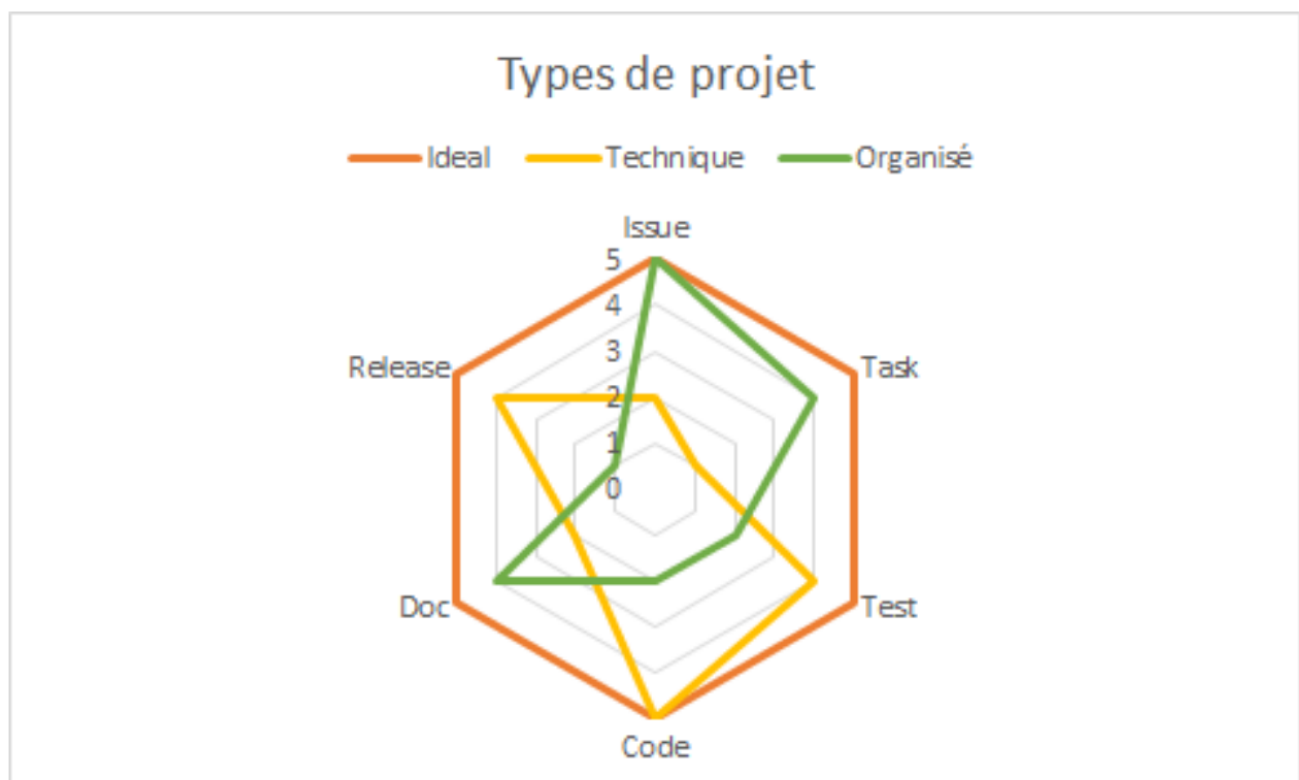


Figure 6. BDD vs TDD

## 3.3. Quality Assessment



## 3.4. Automation (and CI)

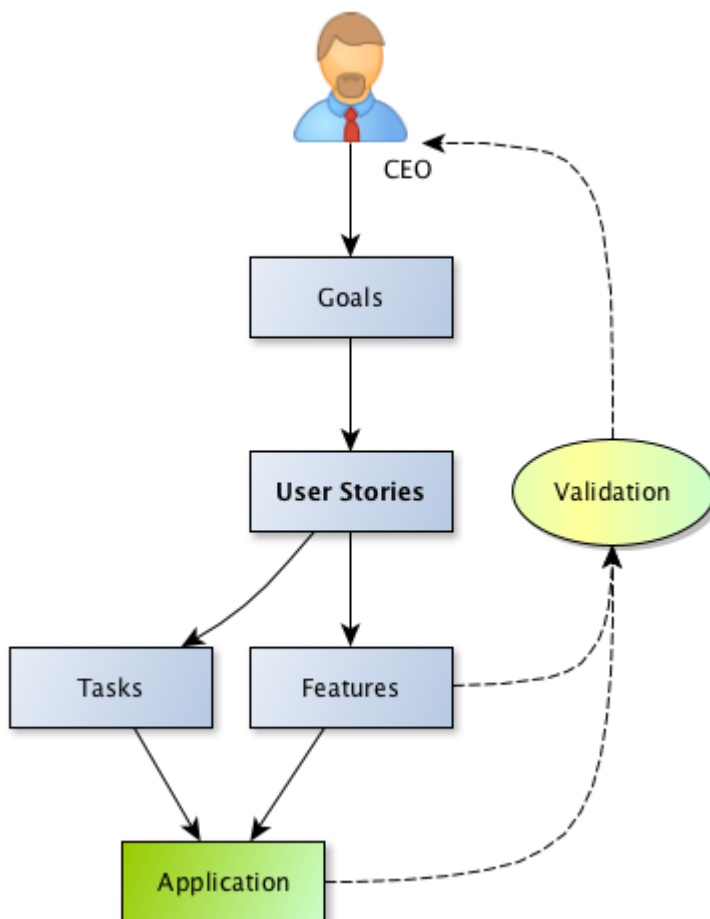
Running 0    Finished 327    All 327

List of finished builds from this project

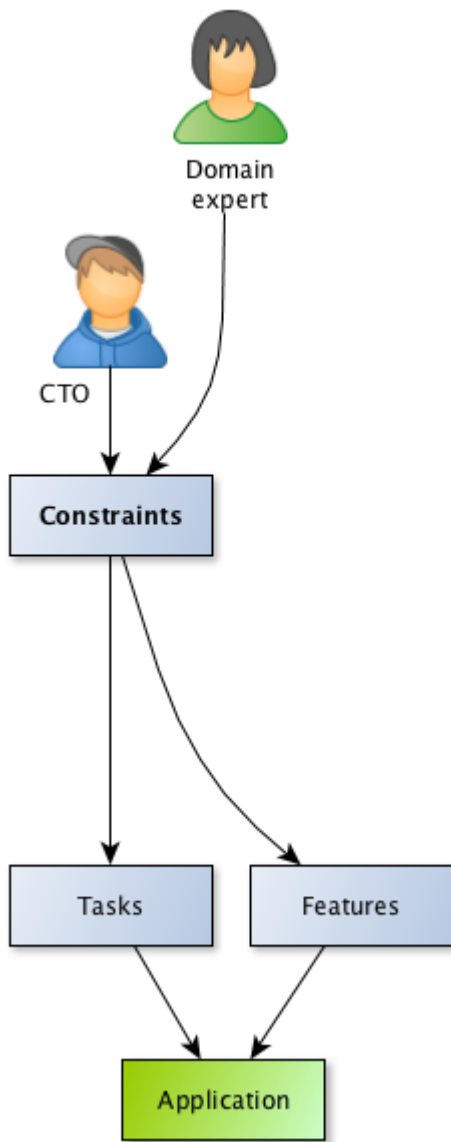
Status	Build ID	Commit	Ref	Runner	Name	Duration	Finished at
✓ success	Build #351965	23b89d99	artifacts	golang-cross#1059	Bleeding Edge	6 minutes 4 seconds	about 19 hours ago
✓ success	Build #351548	634b6f5e	artifacts	golang-cross#1059	Bleeding Edge	5 minutes 43 seconds	about 22 hours ago
✓ success	Build #349948	56329a8e	artifacts	golang-cross#1059	Bleeding Edge	6 minutes 2 seconds	1 day ago
✓ success	Build #349883	c01876c1	master	golang-cross#1059	Bleeding Edge	5 minutes 39 seconds	1 day ago
✗ failed	Build #349807	623f3f5a	master	golang-cross#1059	Bleeding Edge	1 minute 50 seconds	1 day ago
✗ failed	Build #349804	338d0a8b	artifacts	golang-cross#1059	Bleeding Edge	1 minute 35 seconds	1 day ago

## 4. Who's your clients?

### 4.1. Your client

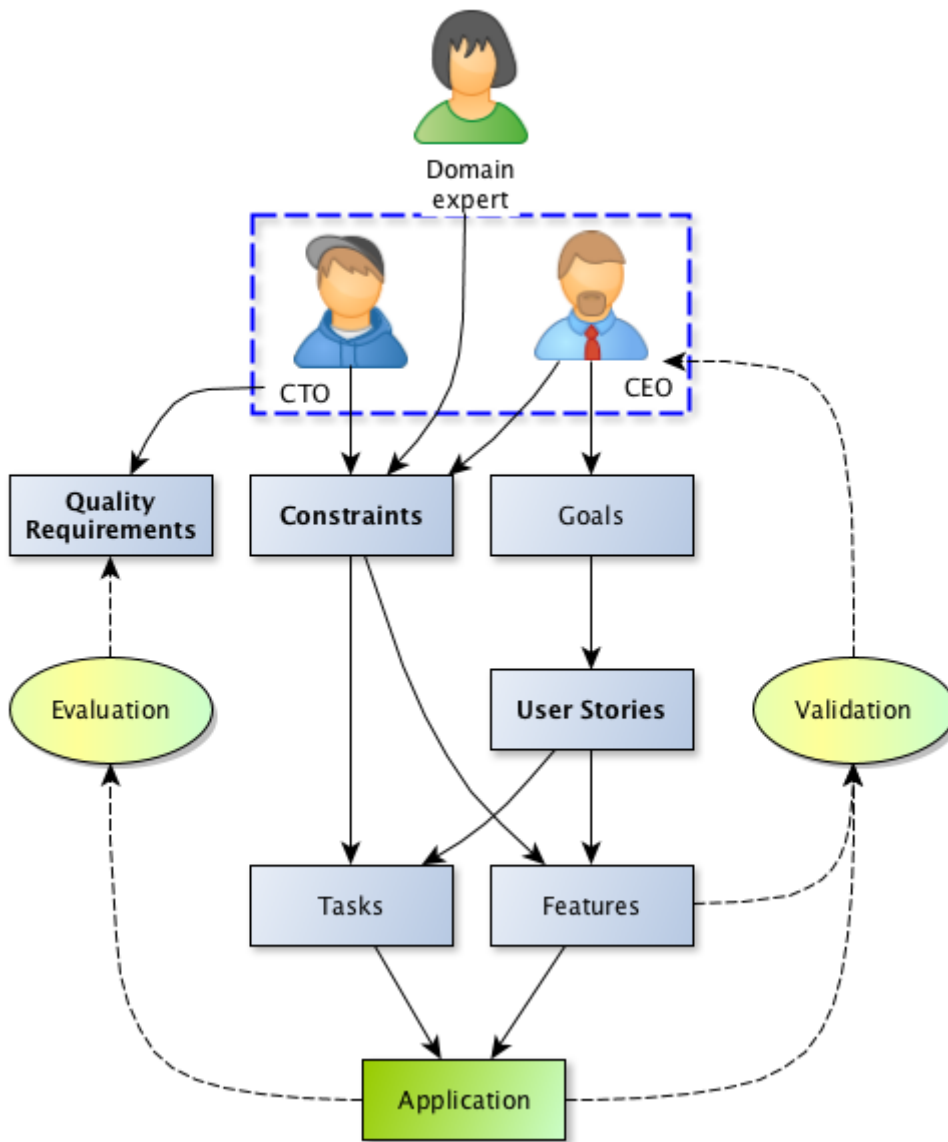


### 4.2. Your teacher(s)



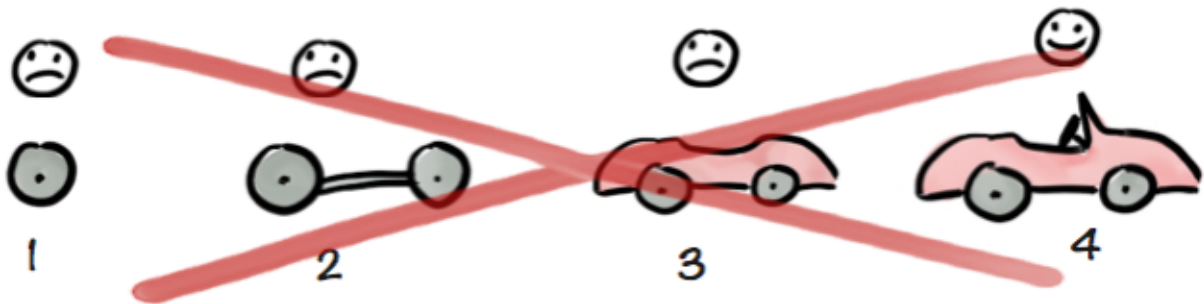
### 4.3. At the same time!





#### 4.4. Minimal Viable Product (usual)

Not like this....



Like this!

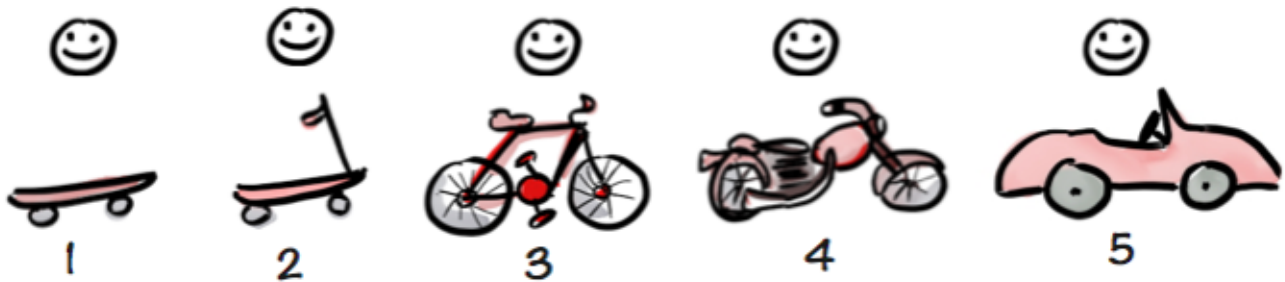


Figure 7. Minimal Viable Product (by Henrik Kniberg)

## 4.5. Minimal Viable Product (improved)

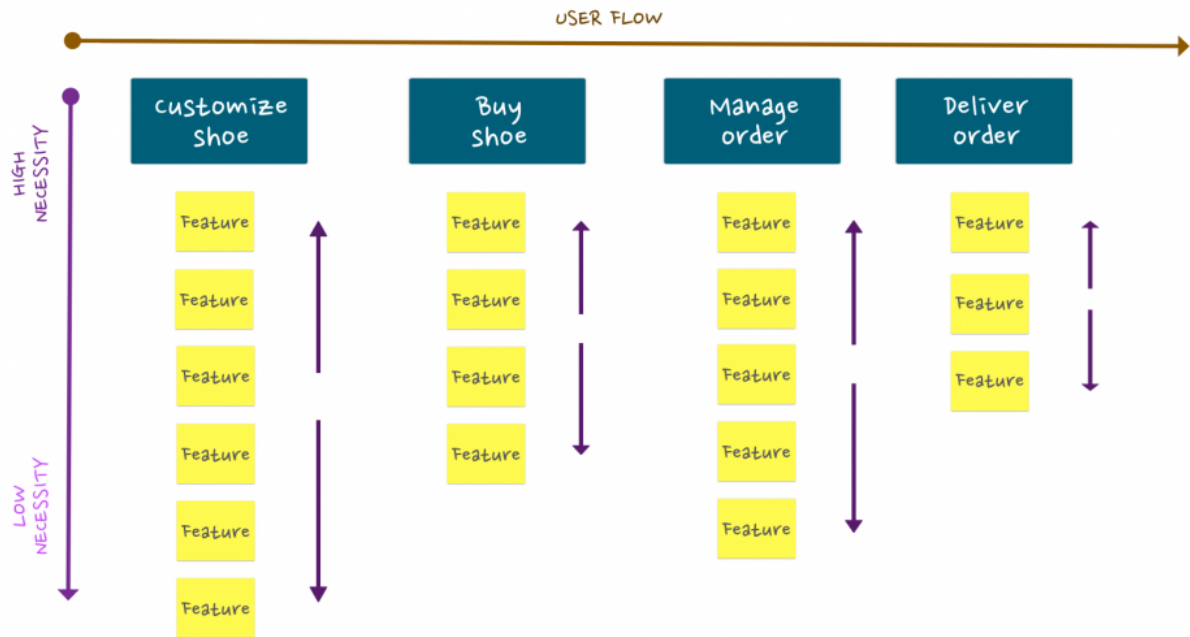
[minimum viable product] | [minimum-viable-product.png](#)

Figure 8. A more accurate representation (source <https://altkomsoftware.pl/en/blog/mvp-insurance/>)

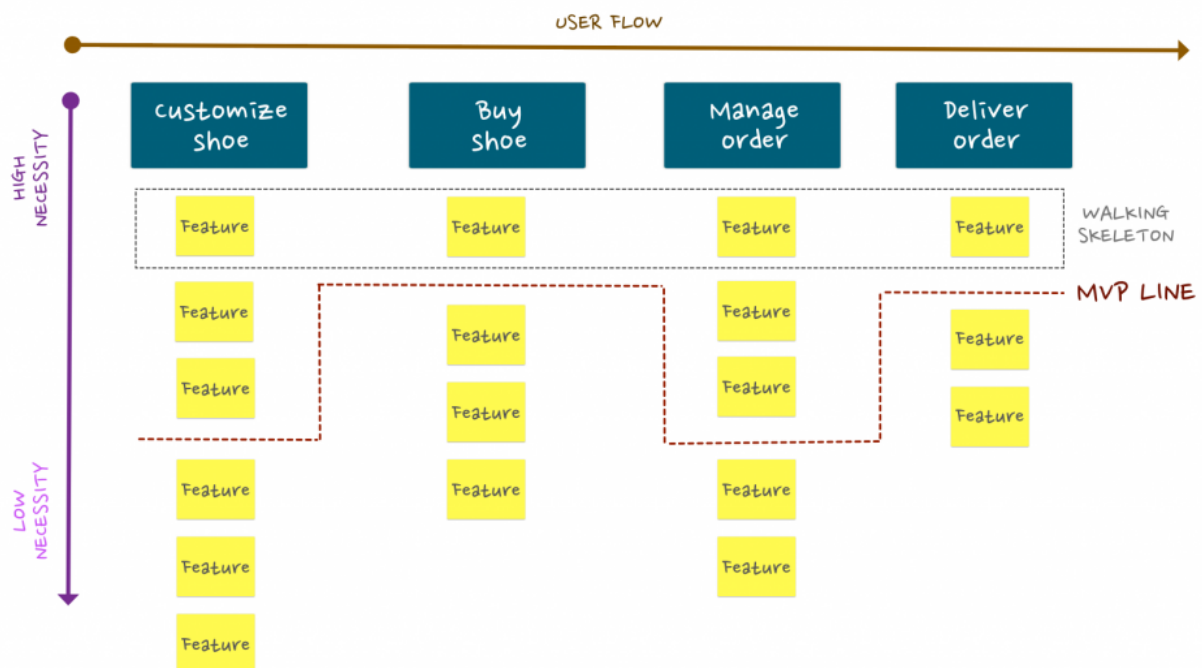
## 4.6. MVP & EPICS



PRIMARY GOAL: Allow users to receive an individual, customised pair of shoes



PRIMARY GOAL: Allow users to receive an individual, customised pair of shoes



## Appendix A: Useful links

Gail Murphy's keynote at RE'2018

<https://www2.slideshare.net/murphygc/beyond-devops-finding-value-through-requirements>

## 5. Credits

Images taken from:

- <https://abstracta.us/blog/devops/testing-driver-devops-culture/>
- <http://meshfields.de/continuous-integration-testing-delivery-ionic2-hybrid-mobile-apps-buddybuild/>
- <https://altkomsoftware.pl/en/blog/mvp-insurance/>
- <http://www.cesames.net/wp-content/uploads/2017/05/CESAM-guide.pdf>