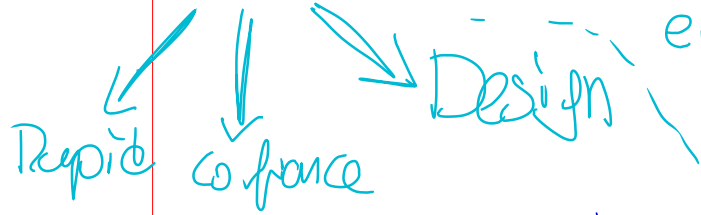


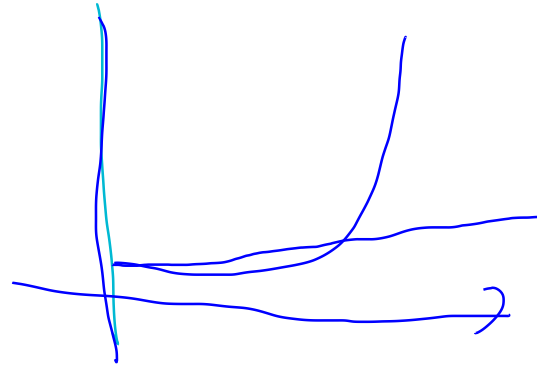
Test = valeur attendu

test unitaire = unite
en isolation

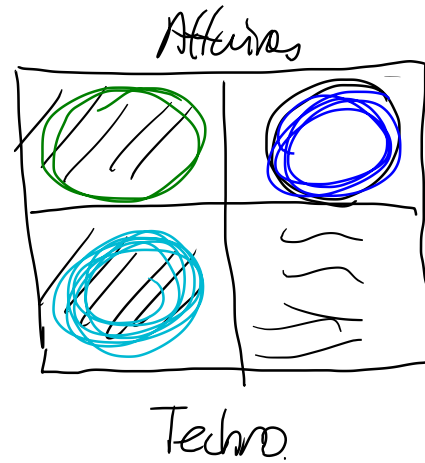


Chargent
OH ↓ \$\$

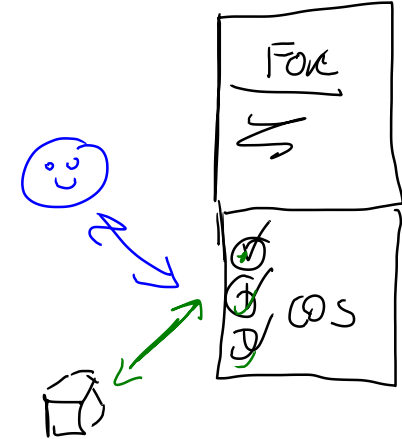
Cy netin

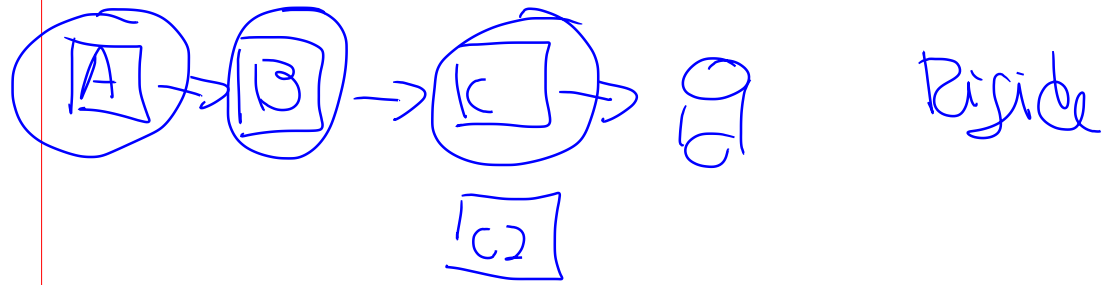


Guide
le dev



critique
le produit





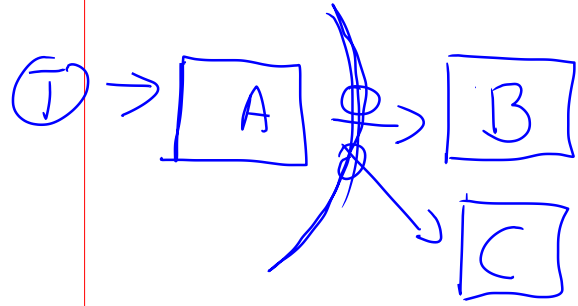
Test unclear $\xRightarrow{\text{retroact}}$ Design.



Test unit
↓

DOC
↓
Test. ↑ ROI

Futur → Fx encore
→ it's rapide de prob.
→ echoue un peu
raison est.

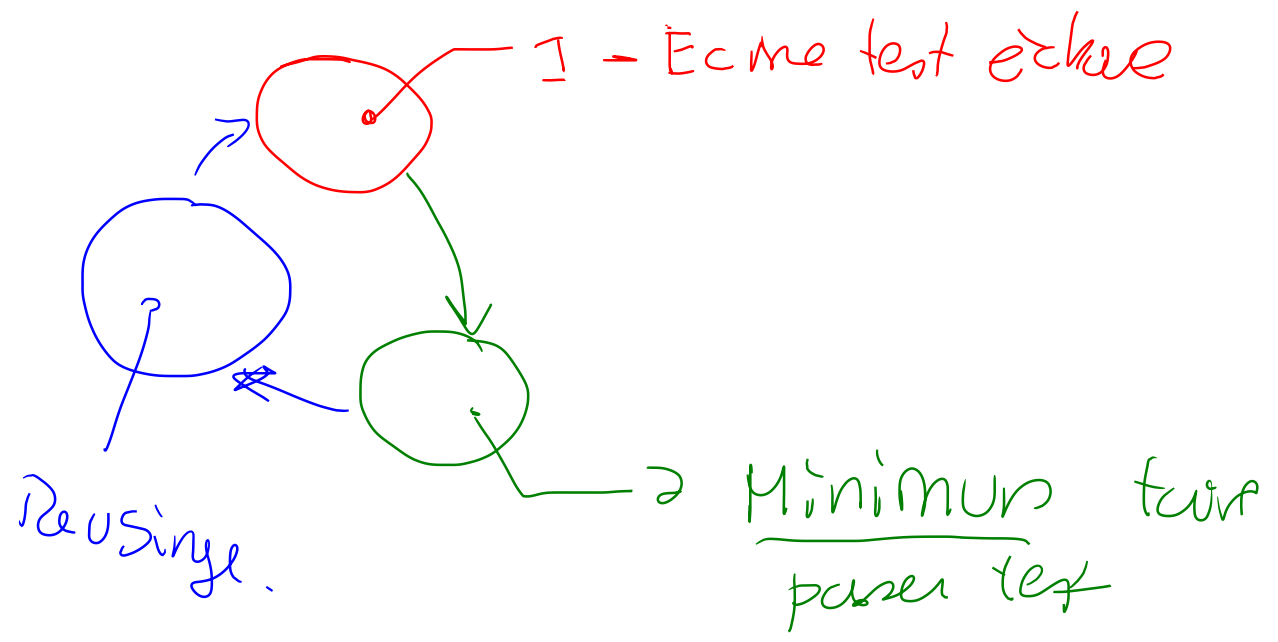


S R P

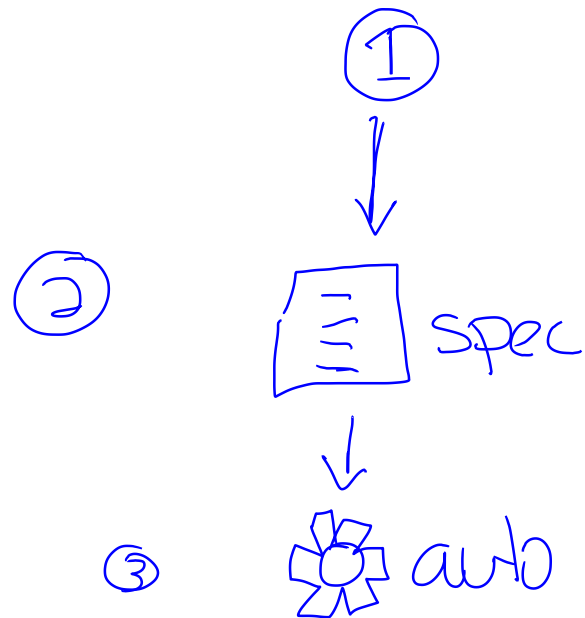
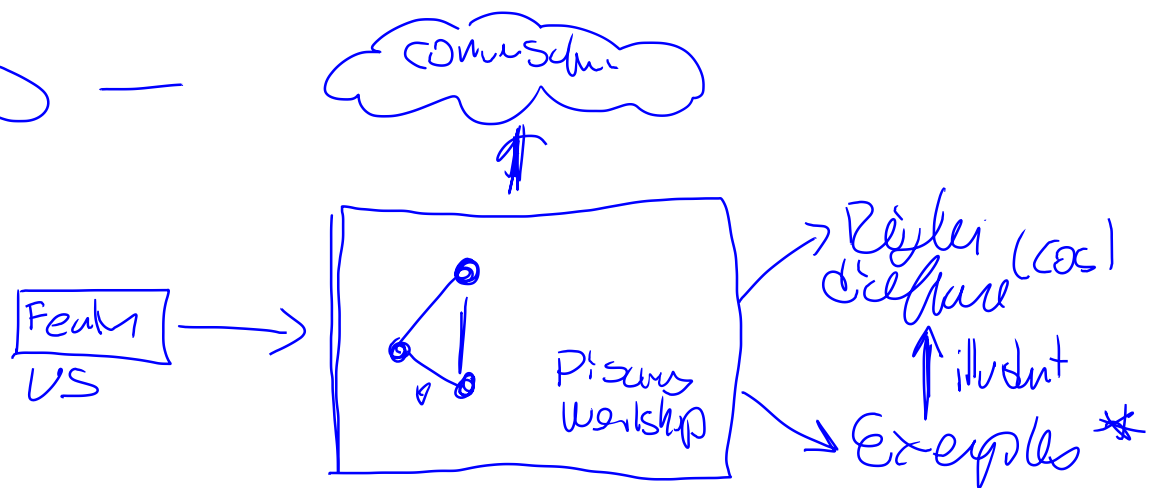
SOLID + T

6

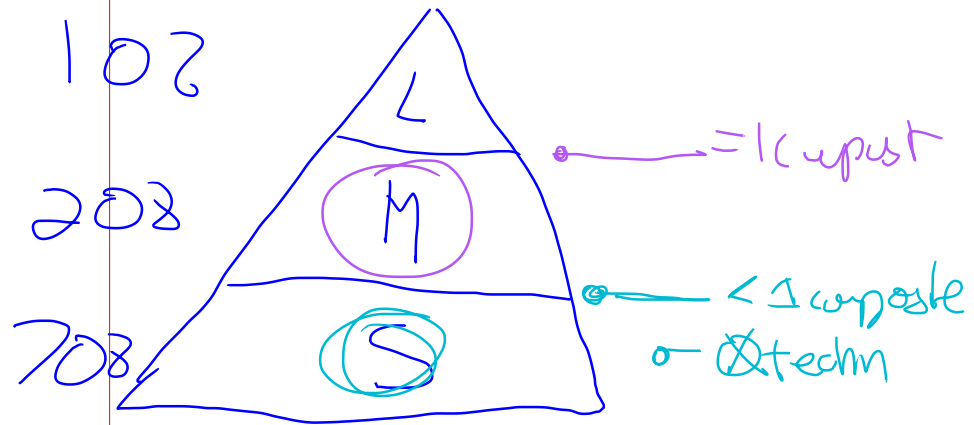
TDD → discipline



BDD —

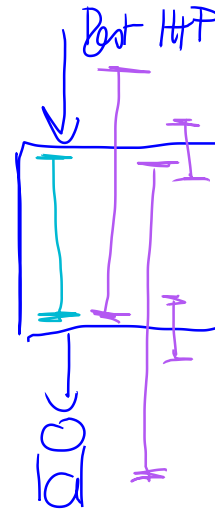


Gherkin



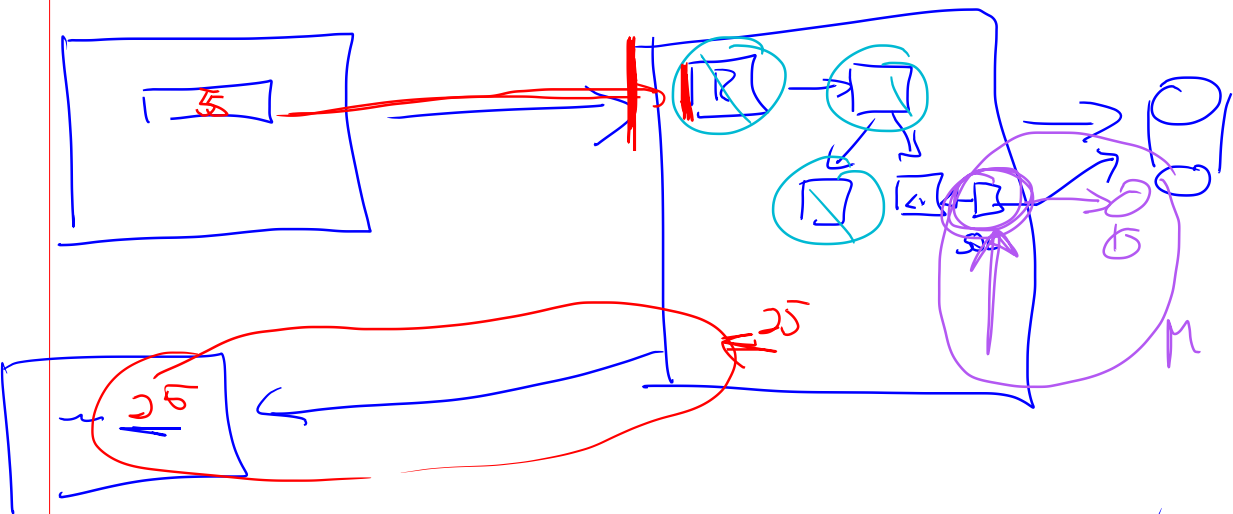
Q X

Fragilité



Classification

Partie
Degré d'intégration



At	
Untert	

Zicke



CRUD
Form

Non
+el

= mo
- rel + sum()

↓

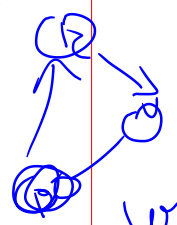
id

ctrl	
in	rel

Unit test → ✓ normale → 3A

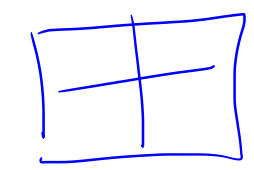
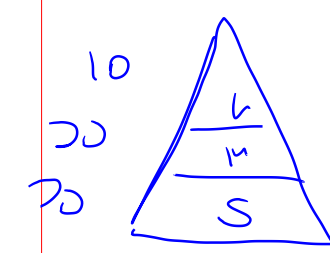
- ✓ petit
- ✓ clair → histoire
- ✓ 1 comportement
- ✓ 1 raison d'échec
- ✓ rapide
- ✓ otahno ⇒ small

TPD

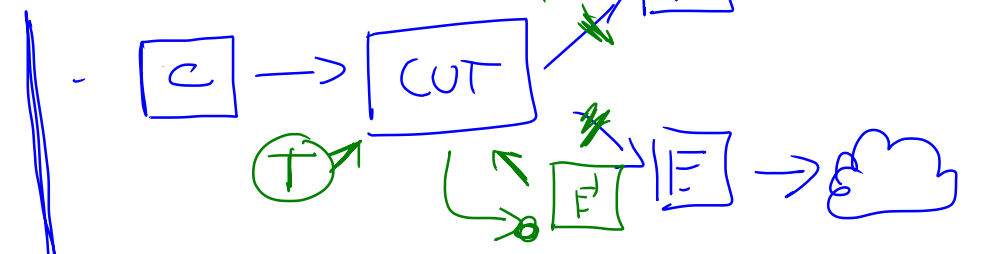
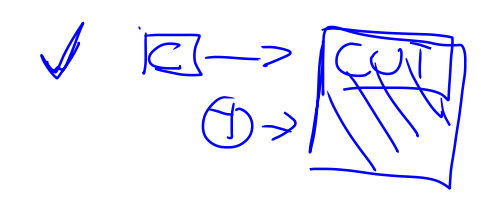


discipline.

! coverage.



• legacy code.



```
if e.isProtected():  
    = 1  
else e  
    = 2
```

BDD ≠ tests
BDD → diagramme
conversion > speed > auto.