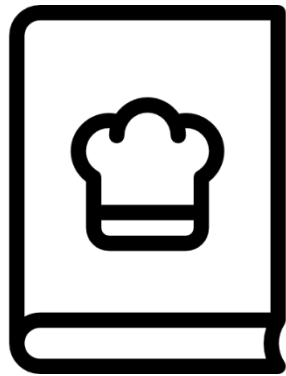


# Mob Programming and TDD



A Programming  
Cookbook?

... years ago

We learned TDD

Red – Green – Refactor

And your code is the best!



# Whats happend

- People use TDD with legacy code
  - > disappointing.
  - > Not possible to write e simple Test.
- People use TDD for complex functionality
  - > the code has no structer at all
  - > big classes and methodes
  - > no design
- It works only for very small parts without legacy code
  - > sorry, we don't have



# Present day



- Do it the right way and all is fine!







What is the right way?

# They teach us to use mob/pair

Having a Driver  and Navigator 

Use Ping Pong  and Popcorn 

Pomodoro 

# And use TDD



Fake it – Obvious  
implementation -  
Triangulation



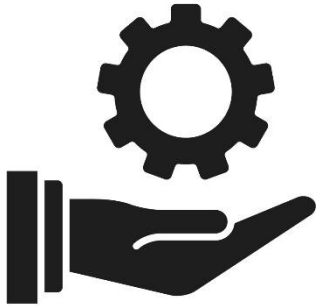
Rule of three



Transformation  
Priority Premise



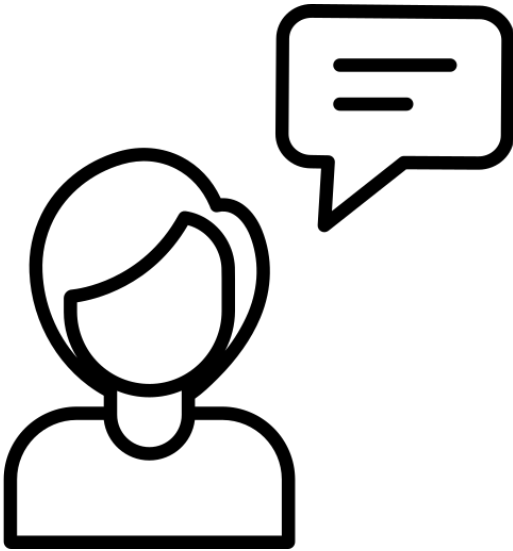
Object  
Calisthenics



Is that the solution for all  
our problems?



# My Opinion / Conclusion



- It does not depend on the technique / rules
- It all comes down to what you get out of those techniques/rules and using the right technique/rule at the right time.

Thank  
you!