

# About "Pair work"

By Hikaru Fukuzawa,  
QA Engineer @ NEXT Co., Ltd.

# About Me

QA Enginner at NEXT CO., Ltd.  
5 years after joining the company.

Work for

- automated testing
- accelerated release flow



Today's topic

“Pair work”

# Why did you start "pair work"?





We have a lot of work...



# It was "Pair work".

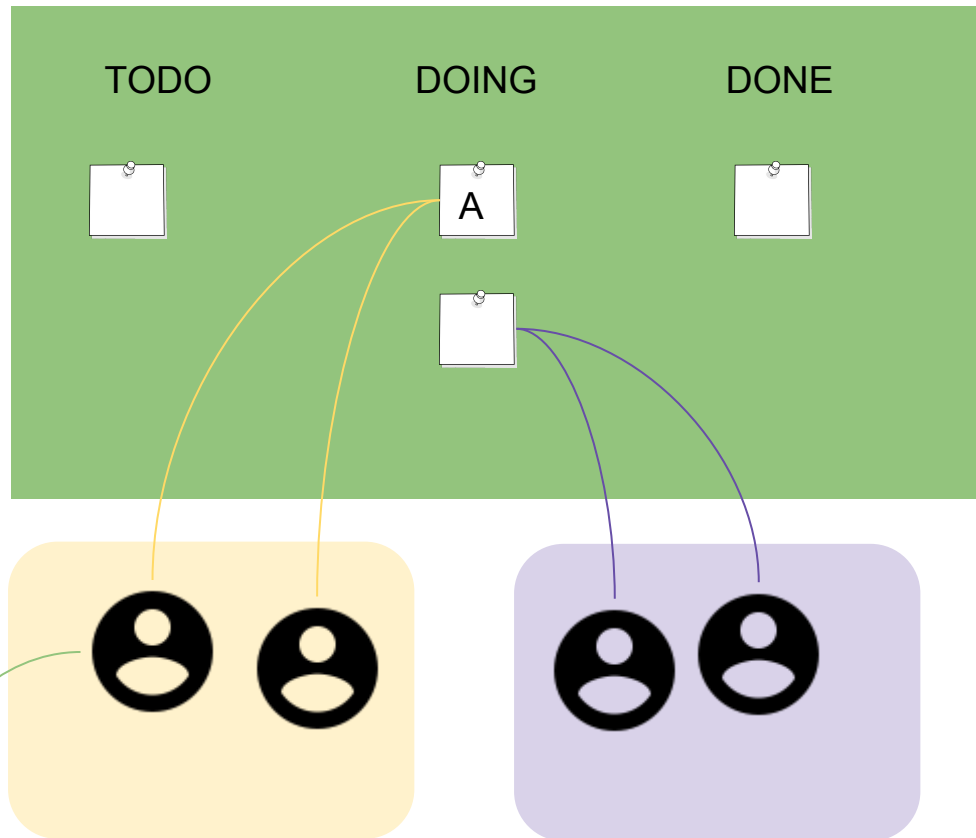
## "Pair work" is

one practice of agile development.

It became a pair of two people, and  
have a common task.

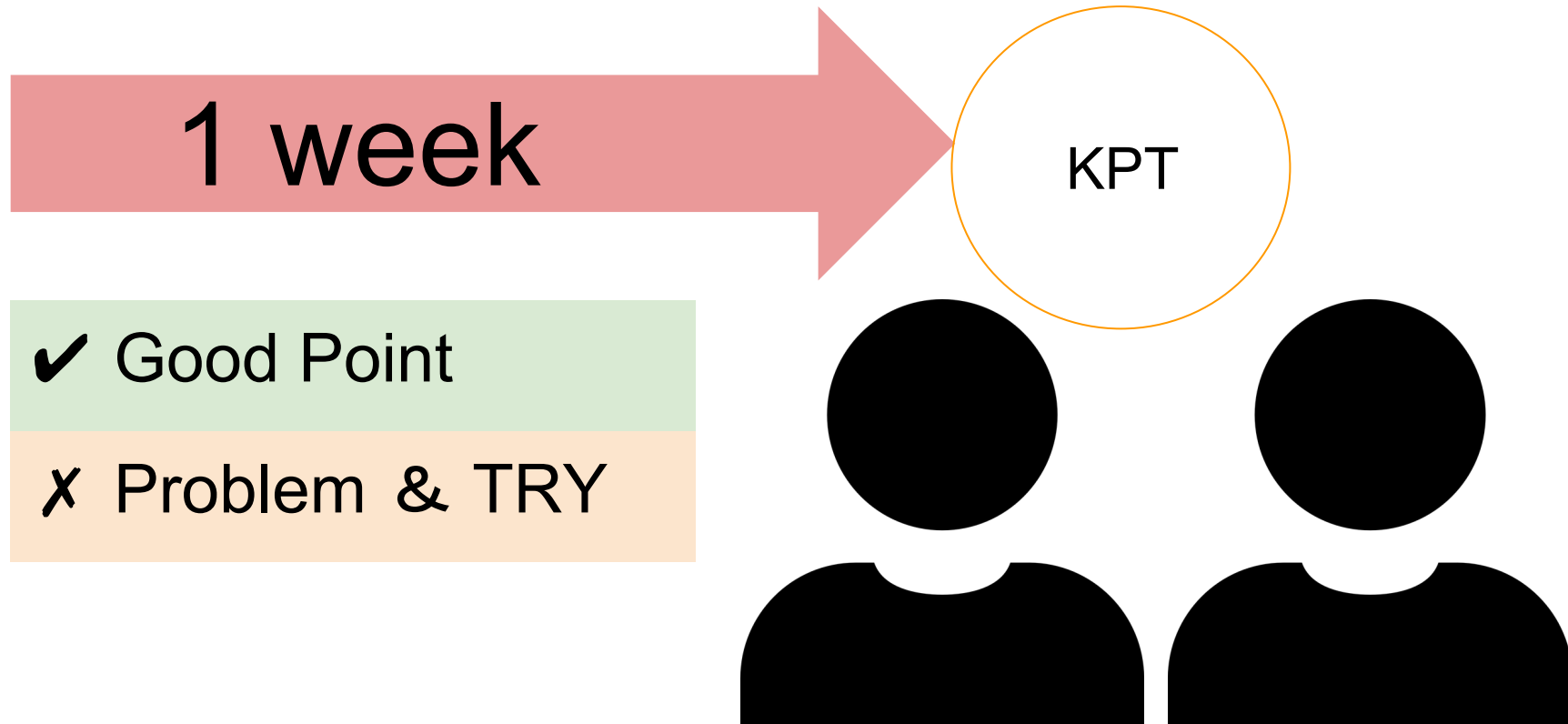


# How to assign a task



A person familiar "with task A".

# We retrospect a "Pair work" at KPT.





# In More Detail



# We check each other about task.

task no.1

---

TODO:

- 1.hoge
- 2.fuga

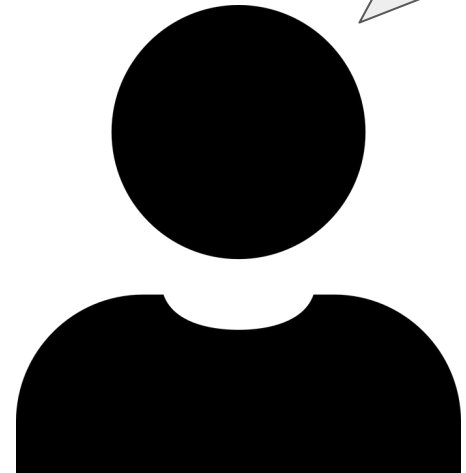
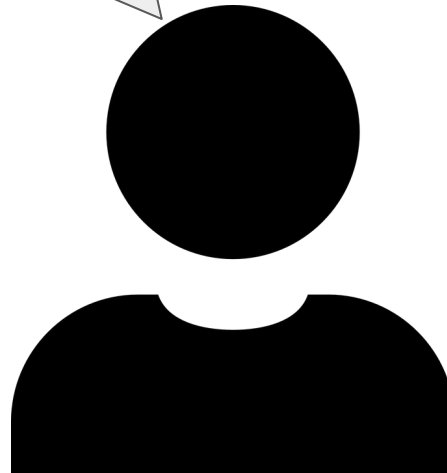
---

Goal is:

mogemoge

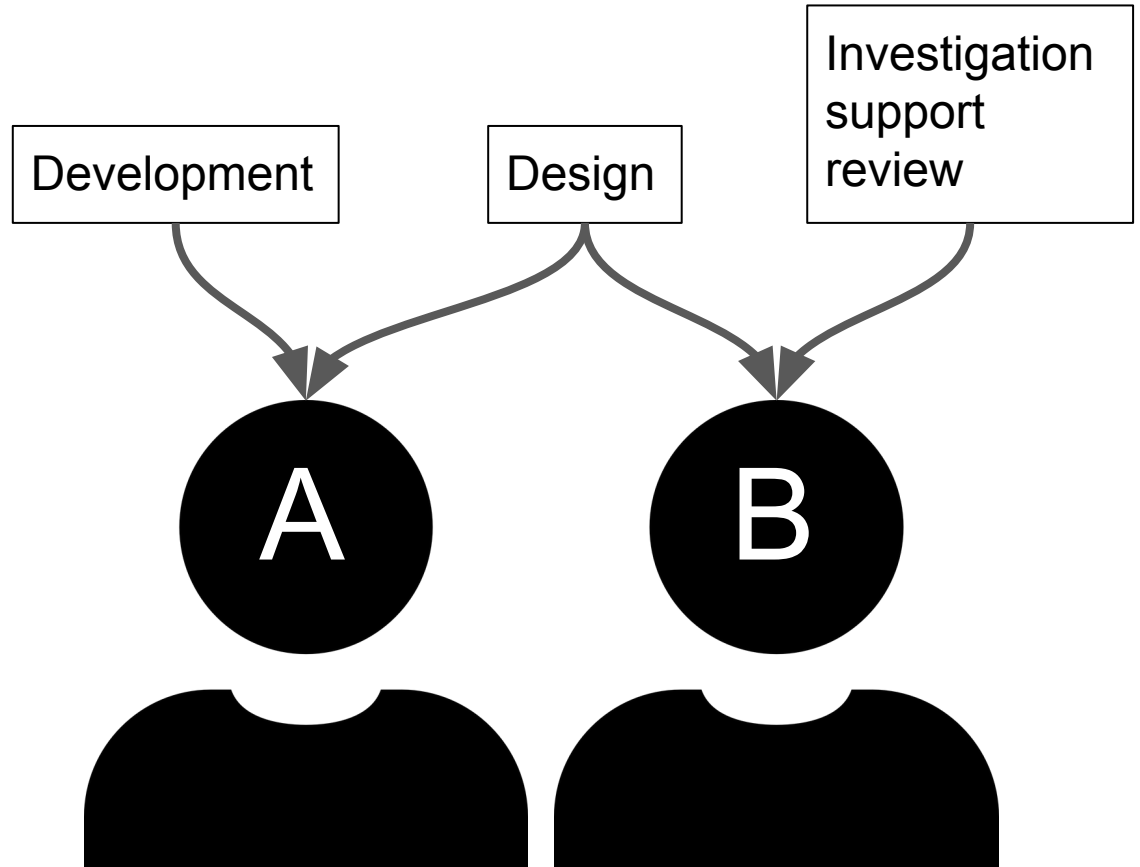
The goal of this task is mogemoge, isn't it?

Yes! And...TODO is hoge and fuga.



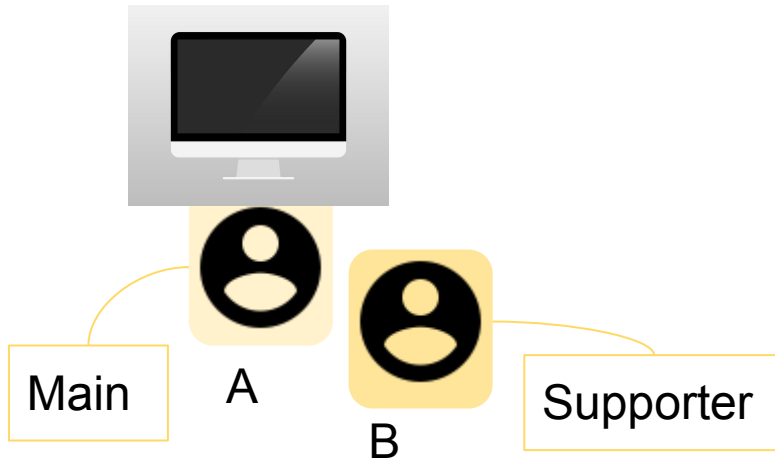
# We decide on roles for task.

Who	Roles
A,B	Design
A	Development
B	Investigation Support Review



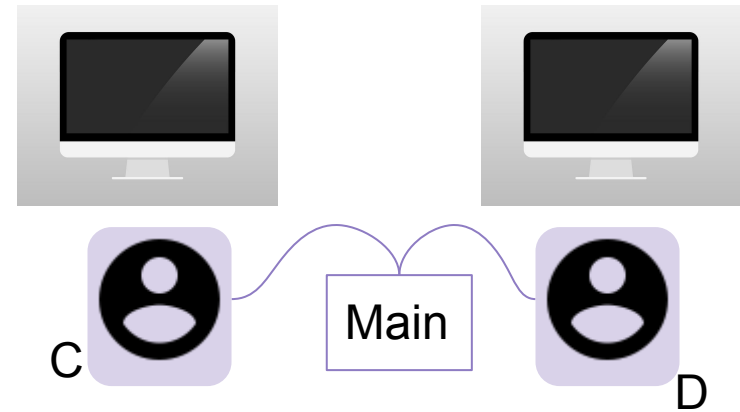
# The pattern of "Pair".

## ① Active ✖ Support



WHO	SKILL/Knowledge about task
A	Great !
B	Not so much

## ② Active ✖ Active



WHO	SKILL/Knowledge about task
C	Greate/Good/SoSo 50% or more
D	



# RESULTS



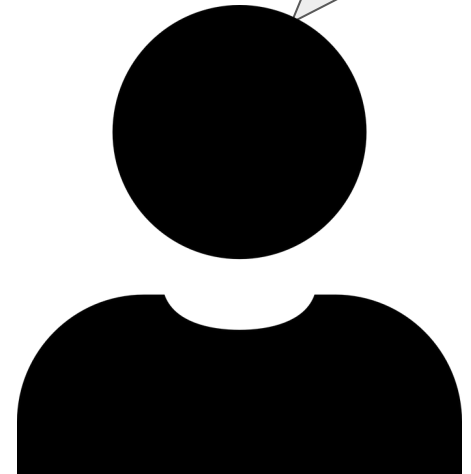
# We share nice tips/tools. 😊

Example tips about ...



Wait ! What is that  
amazing tool??  
Teach me, please

Of course !  
Try it !



We can help you soon  
if you are in trouble. 😊

Oh !  
Did you have any trouble?

HELP!

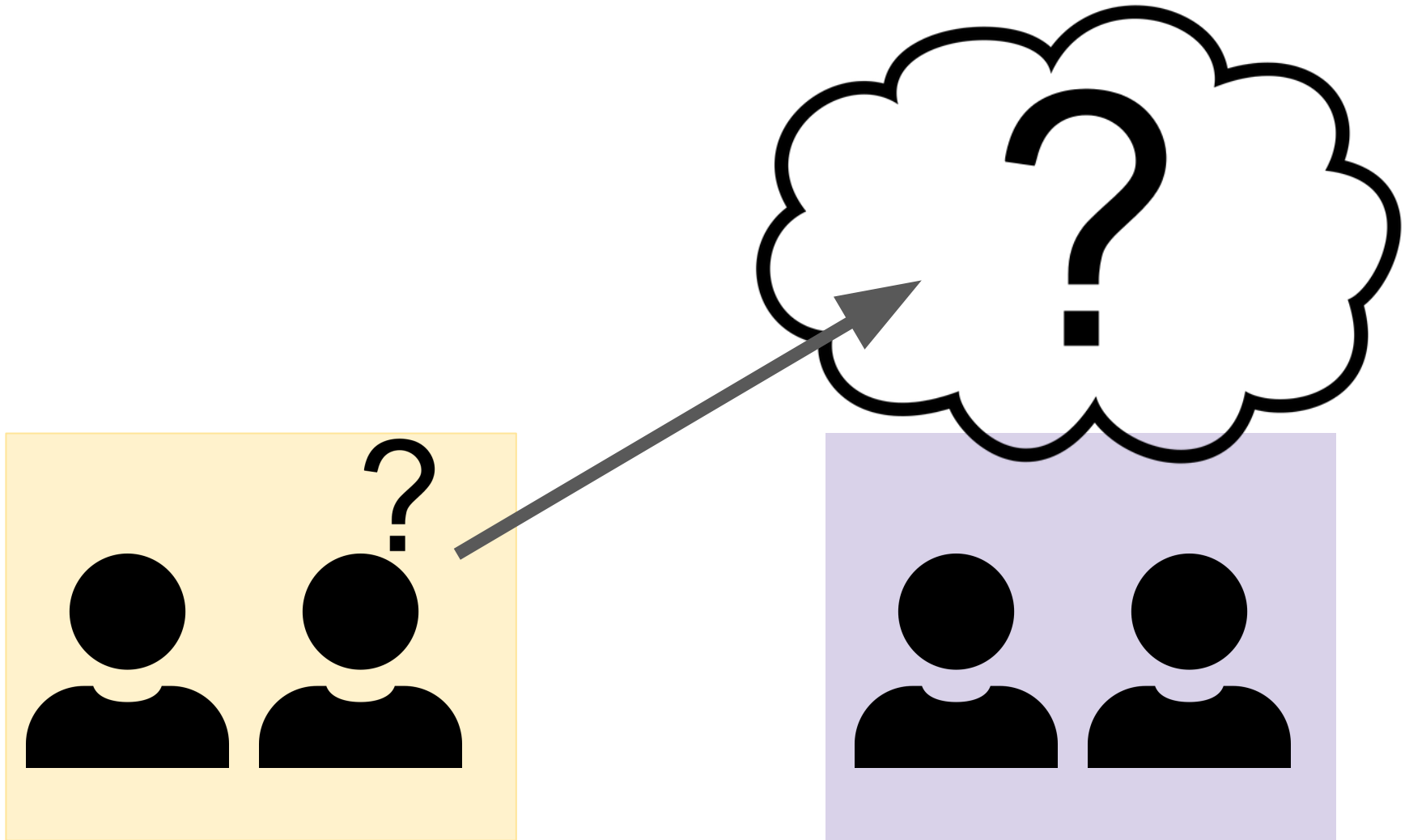


But, we still have some problems.

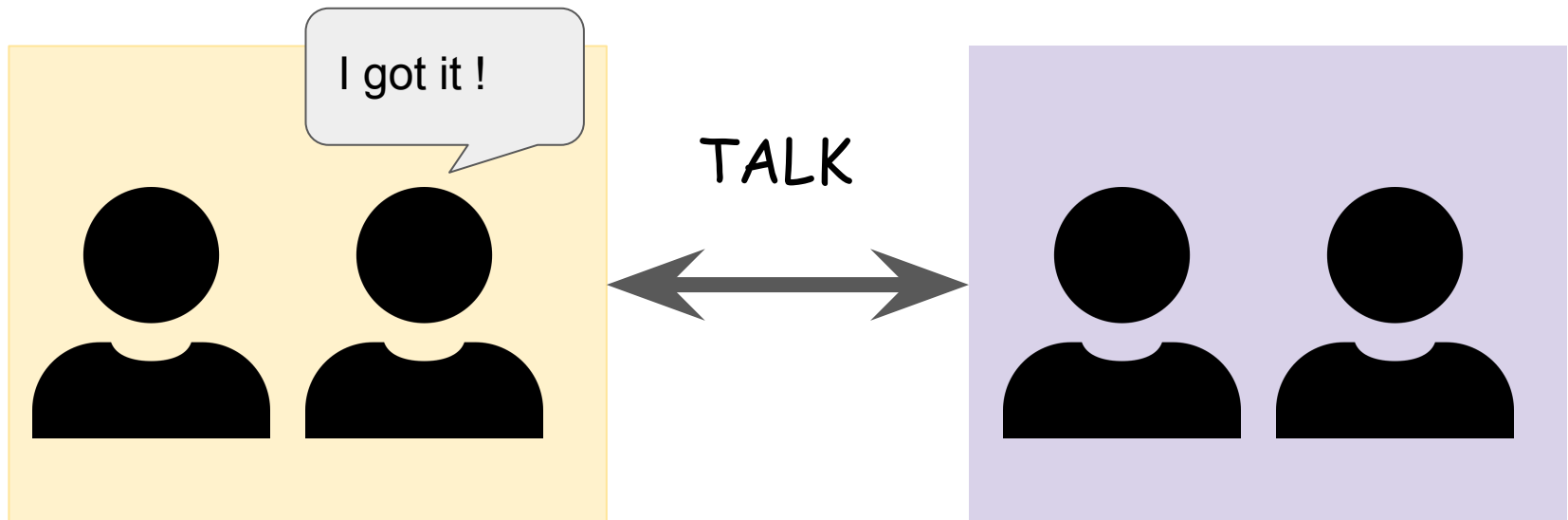




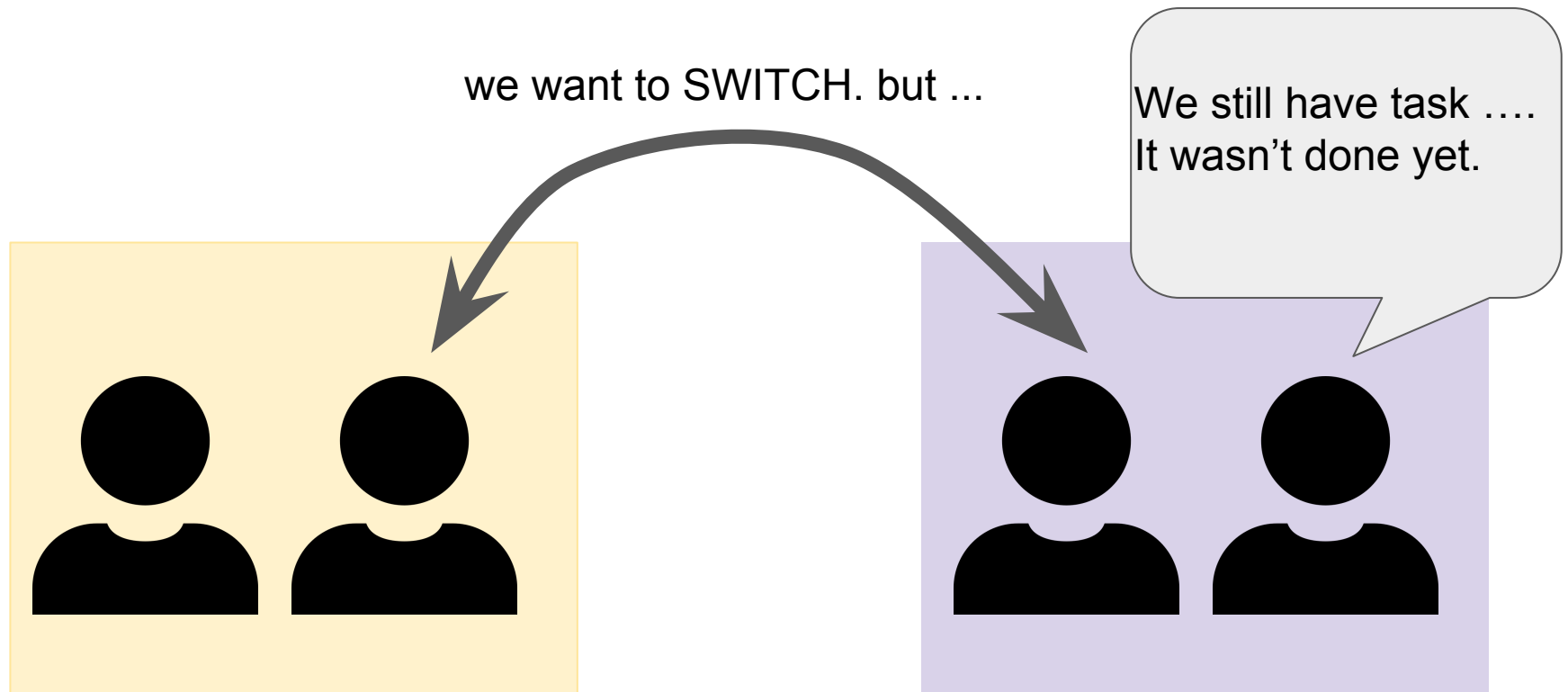
The other team's work is sometimes not clear. 🙄



So, We confirm at morning meeting.

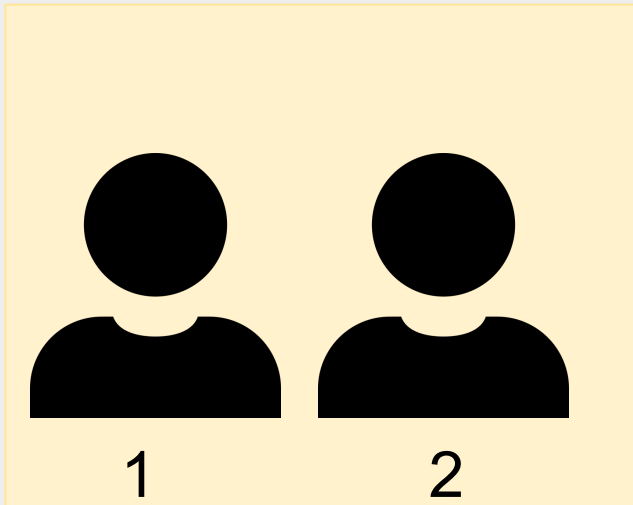


It is difficult to switch pair. 😞

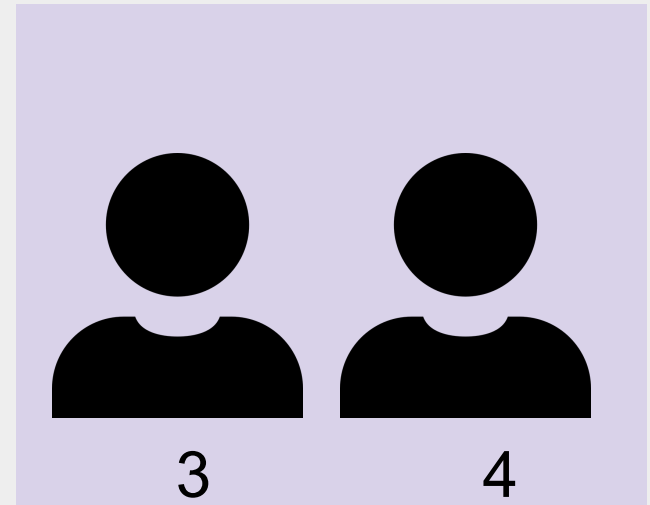


## Current Project ○○

### SubProject A

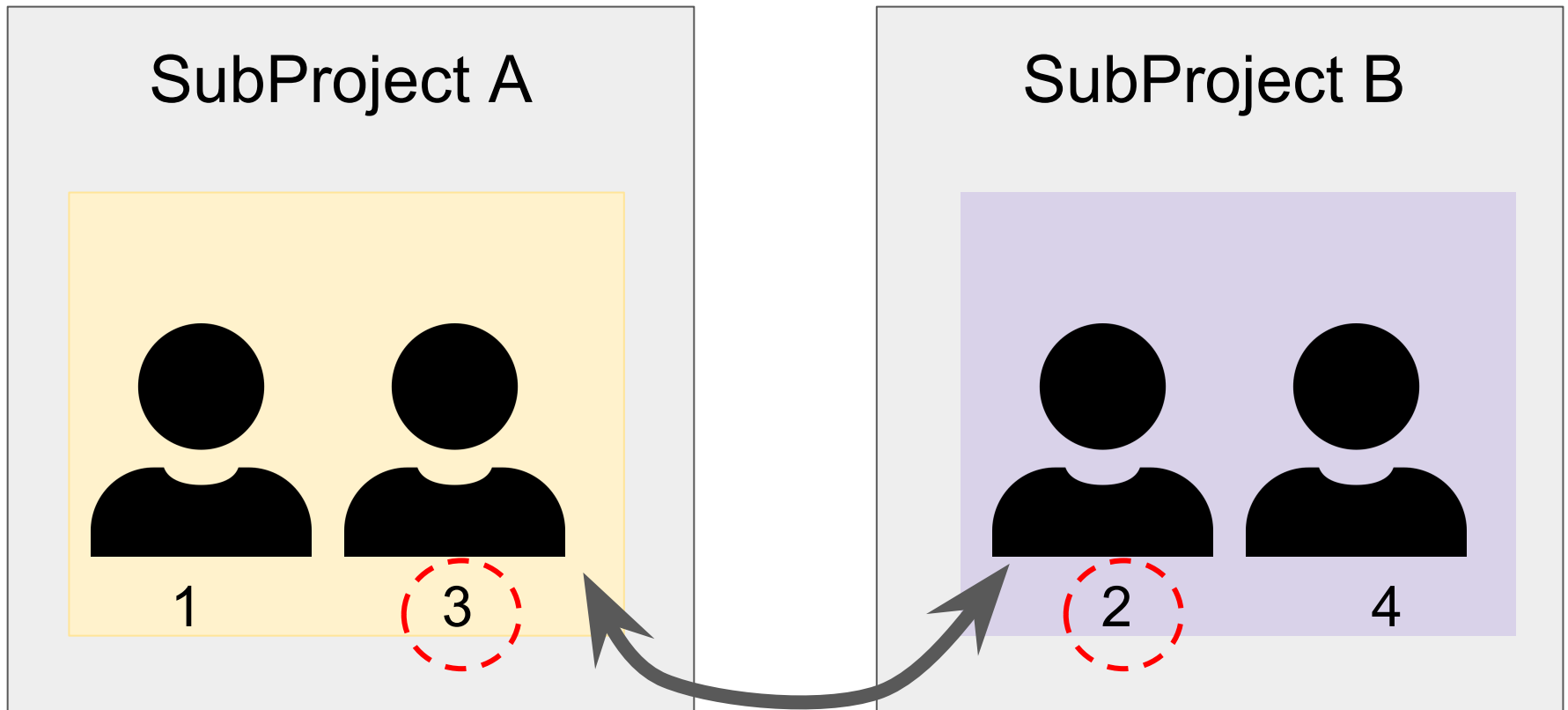


### SubProject B





Next Project xx Start !



SWITCH

**“CONCLUSION”**

Good



Problem



Task Efficiency	Share of knowledge/skill	Share nice tips/tools
Help each other	Black box of other team's work.  -> we can solve using morning meetings.	Timing difficulty of pair change.  -> we can change pair in next project.

# “Pair work”





Thank you for listening.

