

① Creating, seeing, modifying, deleting

② Refringing

③ Using

④ Deleting new data logs

⑤ Refring to env

⑥ Executing → 13

(int, ^{variable}bool)

Create User 'manager'@'localhost' Identified
by '123456';

grant update, delete, im-

grant All privileges

on emp *

to _____@_____

Review

on _____
for _____ @ _____

may1, may2, may3, ...

Create Role ~~management~~
i ~~i~~

Grant ~~sum~~
on
20 mm

Grant managing
to @

create trigger ~~after emp update~~ After

update on employee for each Row

Begin If Old.first_name != New.first_name

insert into

Go;

Transaction

SQL transaction

select ^{comm} t

from

table

—

~

set @t-comm =

if @t = 0
Rollback
signal sqlrt

else

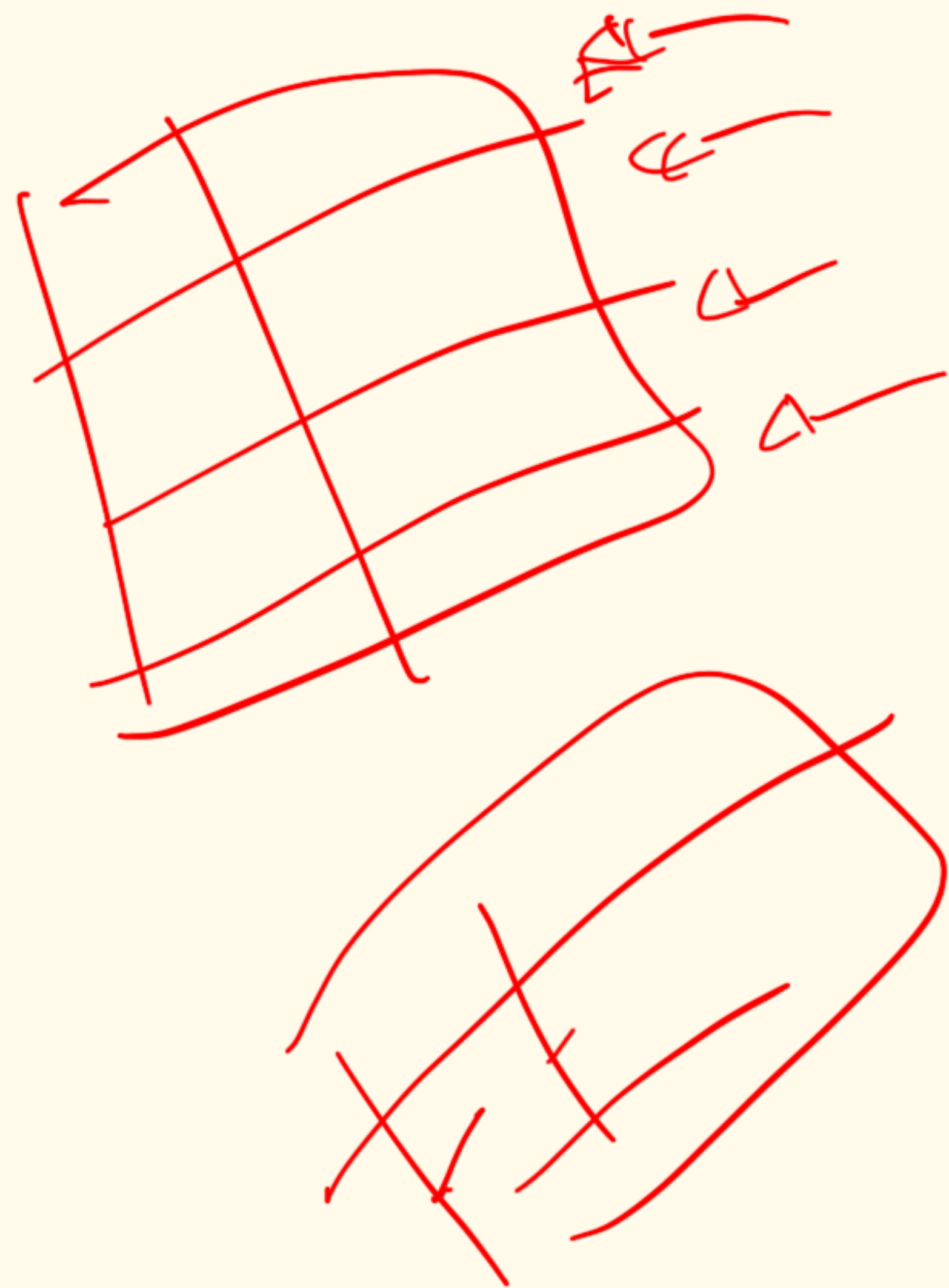
✓

1 & 5000 set message
= Dep not

Cur sum

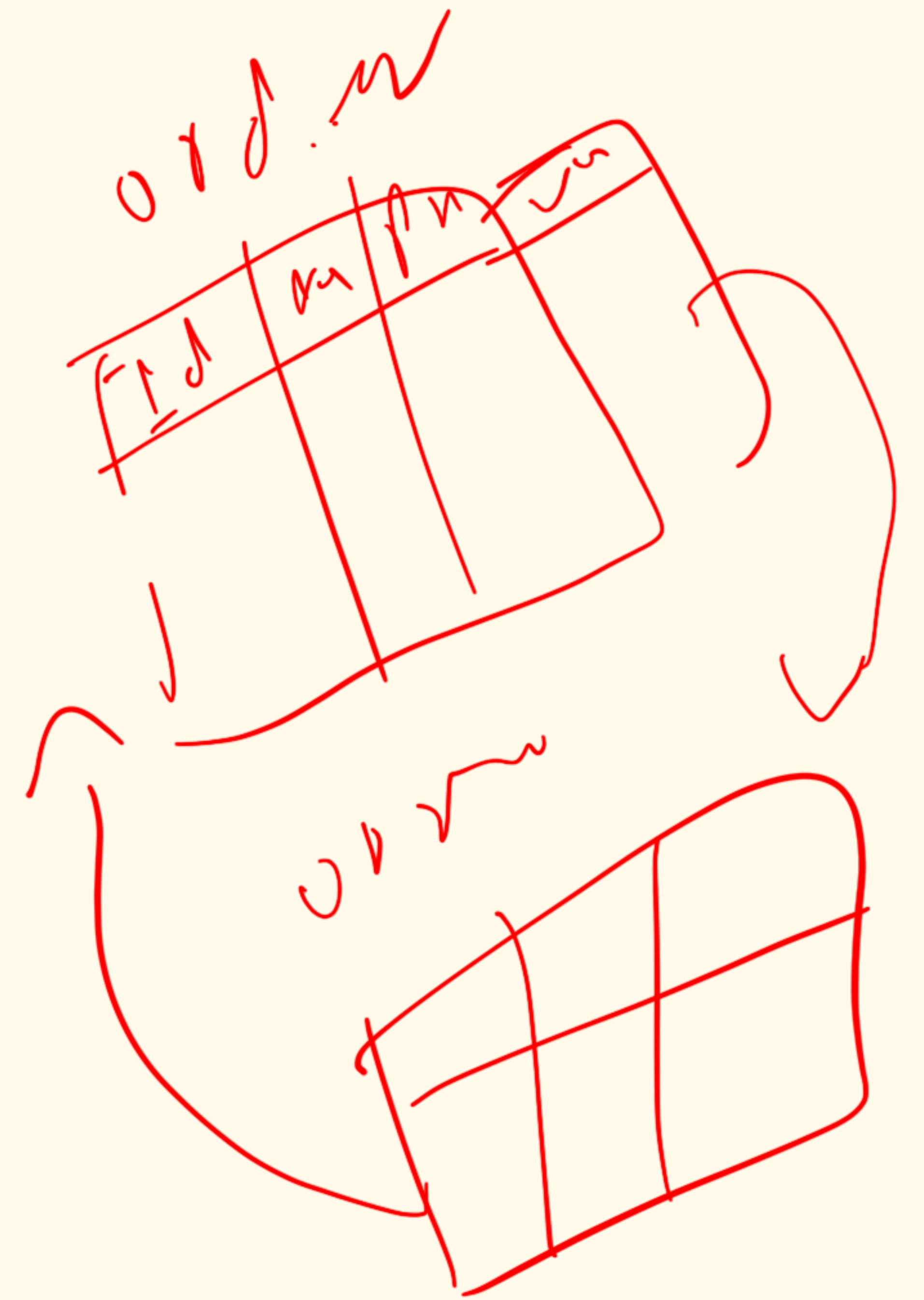
Selected ~~*~~

sum



Ten Command Milk

- ① Dismiss the client's view
- ② Ignoring project scope
- ③ Technical facts
- ④ Not Asking for client feedback
- ⑤ Varying for env



⑥ Using UV for Arch

⑦ Design of whole in isolation

⑧ Neglecting Design Rain

⑨ Skipping back testing

⑩ Not documenting your PMs -

① Verify whole document

② Try our test pattern

③ Double check with

④ Triple check sub group

⑤ Summary by group by

⑥ and, or, not

where (x and y) or —

⑦ Privileg

⑧ back up Wahl

⑨ Wahl-Gen