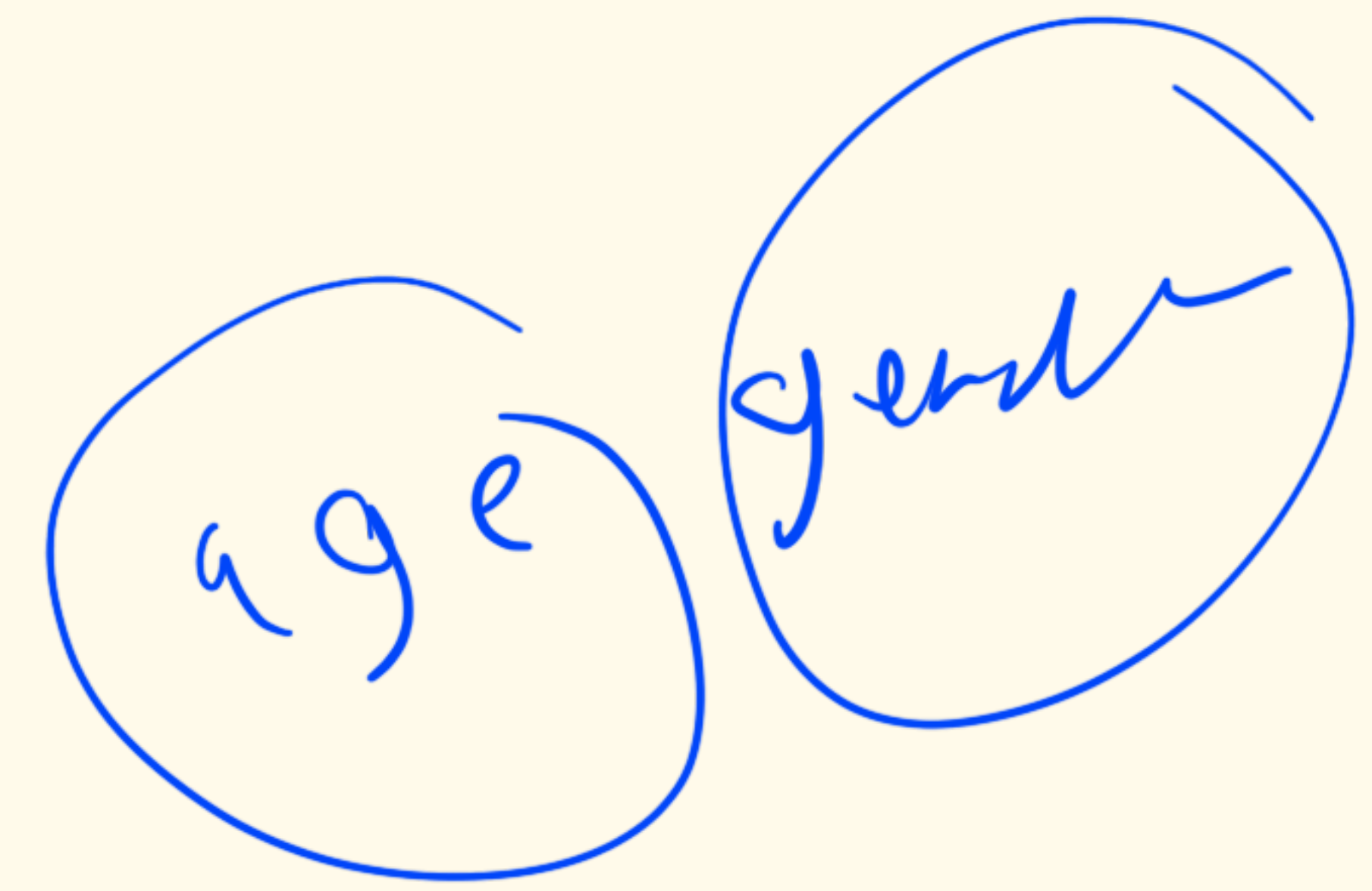


insert into



Id name

age gender



Date

Date time

create label name (name

start
end

Date /
Date

Dept /

period for Emp-pr (start, end)

It

Eng. 2010-10

2019 → 2016

update rep.

Self det = Eng when new

Up or

Id name

M

M

Start

2015

end

2016

dept

IT

2020

Eng

R

1

Row Value

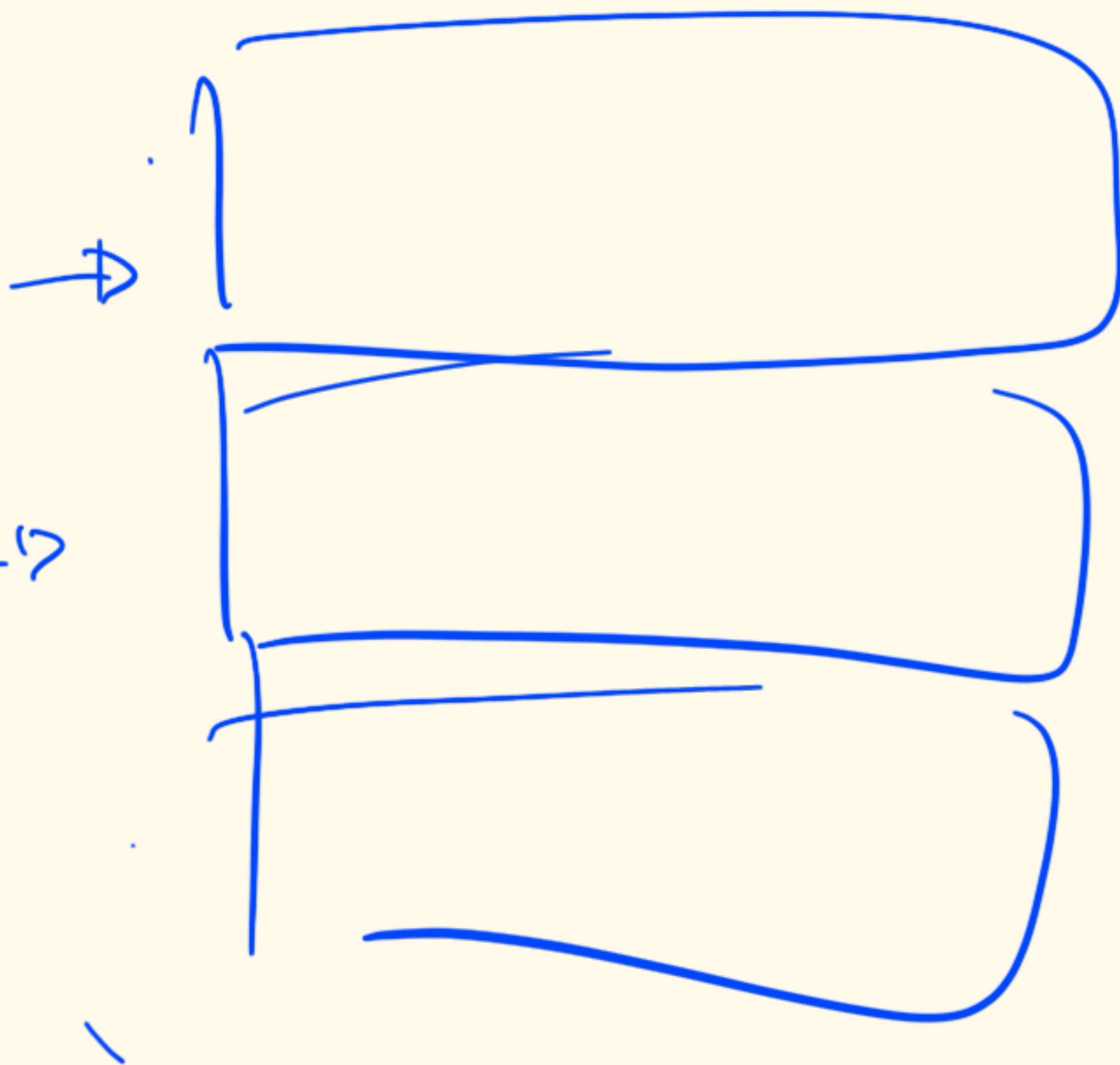
Select * from Group Limit 1; 1

Select (S)

Select (Id)

no

✓



Speed View

speed of session - user, current user, system

Select from emp
emp.Id, emp.name Id, name, age

Select Id from emp, sales

emp.Id, sales.emp_id

where emp.Id = sales.emp_id

string

11

num

-

+

x

/

Date in

Current date + Interval '7' day

Time '22:55:00' at 1000

11070

* Interval '17' Day + Interval '23' Day Date

17 + 23

interval 5

11 → D + interval 1000

Condition value expr ~

Case

If else

ca
→

↑

Nullif

Coalesce

set funkt

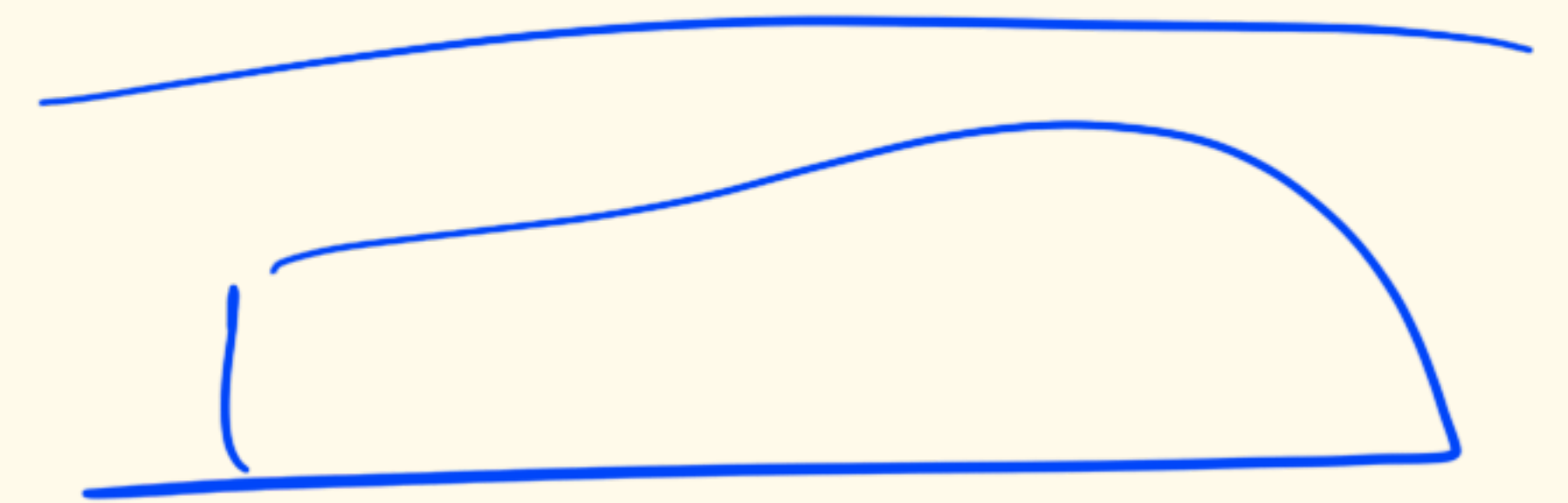
count / (relat count(*) th wh

Avg

Avg(len_sdr(—))

Mat()

Min()



sum

Strong

Thin Medium

Subsiding

→ Subsidy (~~Q~~red' from ① for 3)

Over 4

Die

Upper

Lower

Number value function

E + P

ceil

power
↓

sqrt root
↑

floor

$\text{Av}(\text{Character_length}(\text{---})) / \text{sin}$

Case

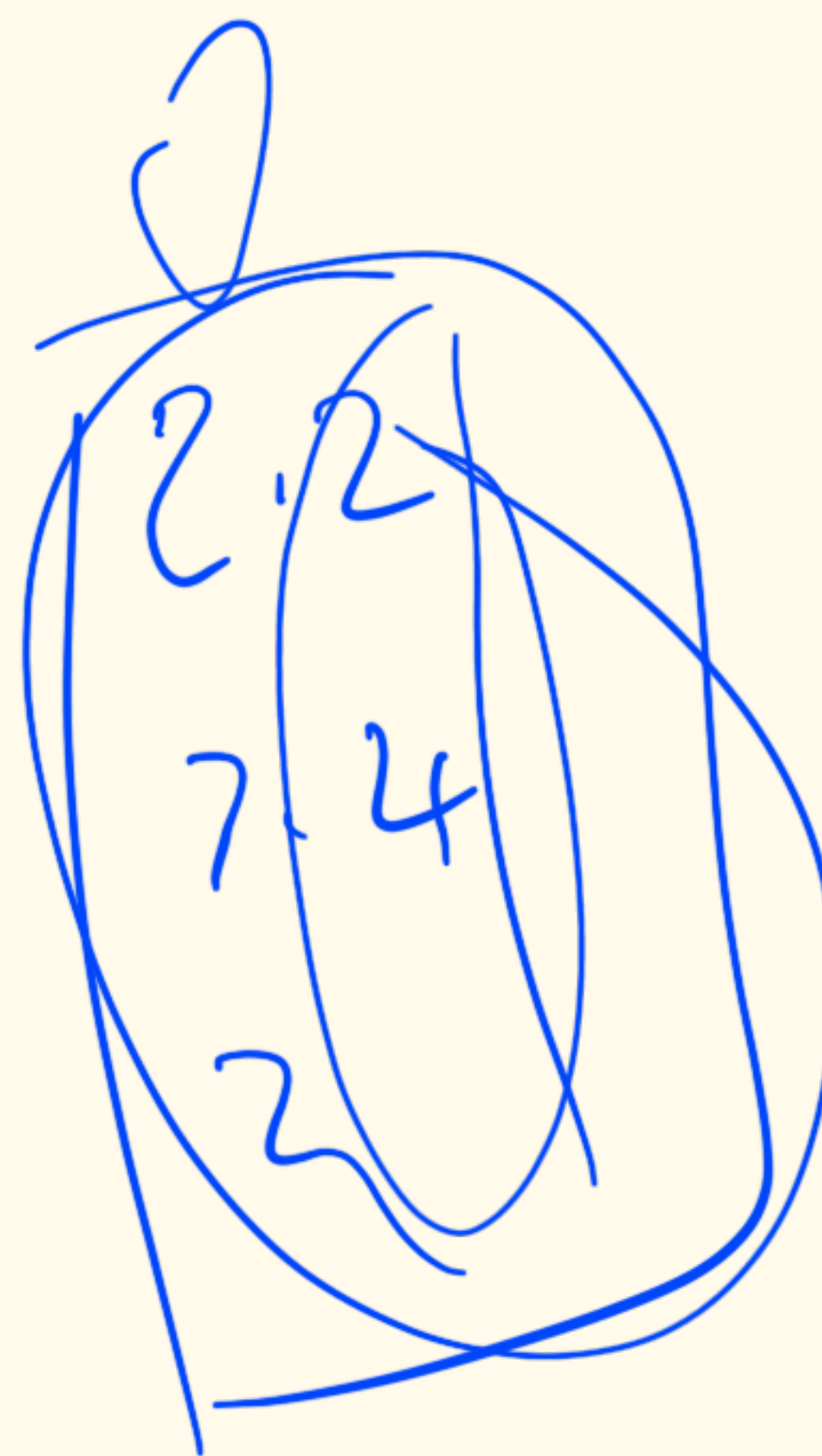
When

Then

which

End

Self Cast (even as in form)



UP date emp

let salary =

(card | (salary_var AS inner

let @salary_var

= 10000.65

@salary

select from where can

group by

like "A%"

having

order by

limit

*

—

select Conf - log (init_nova) from e -

~~_____~~

where

X

Having

> 4

<

order by -

A/C

Desc

1
6

10
1