

Query Table Definition View

insert into tbl_db (name, age, no) value ("muu", 23, 02)

||
initial
||
when (H H H)
(age, name, no)
(age)

name	age	no

Min Int → (xige, no) When (z8, ou)

ran

Chu

Update
Set name = "Mohamed"
Where d = 95

↓
sd no
[15]

Pechel ! "

Delete from

where $i, j = N$

Alter table best ijk

Add column to j int k

Alter table \downarrow
Add primary key (ZM)

Create table t1,

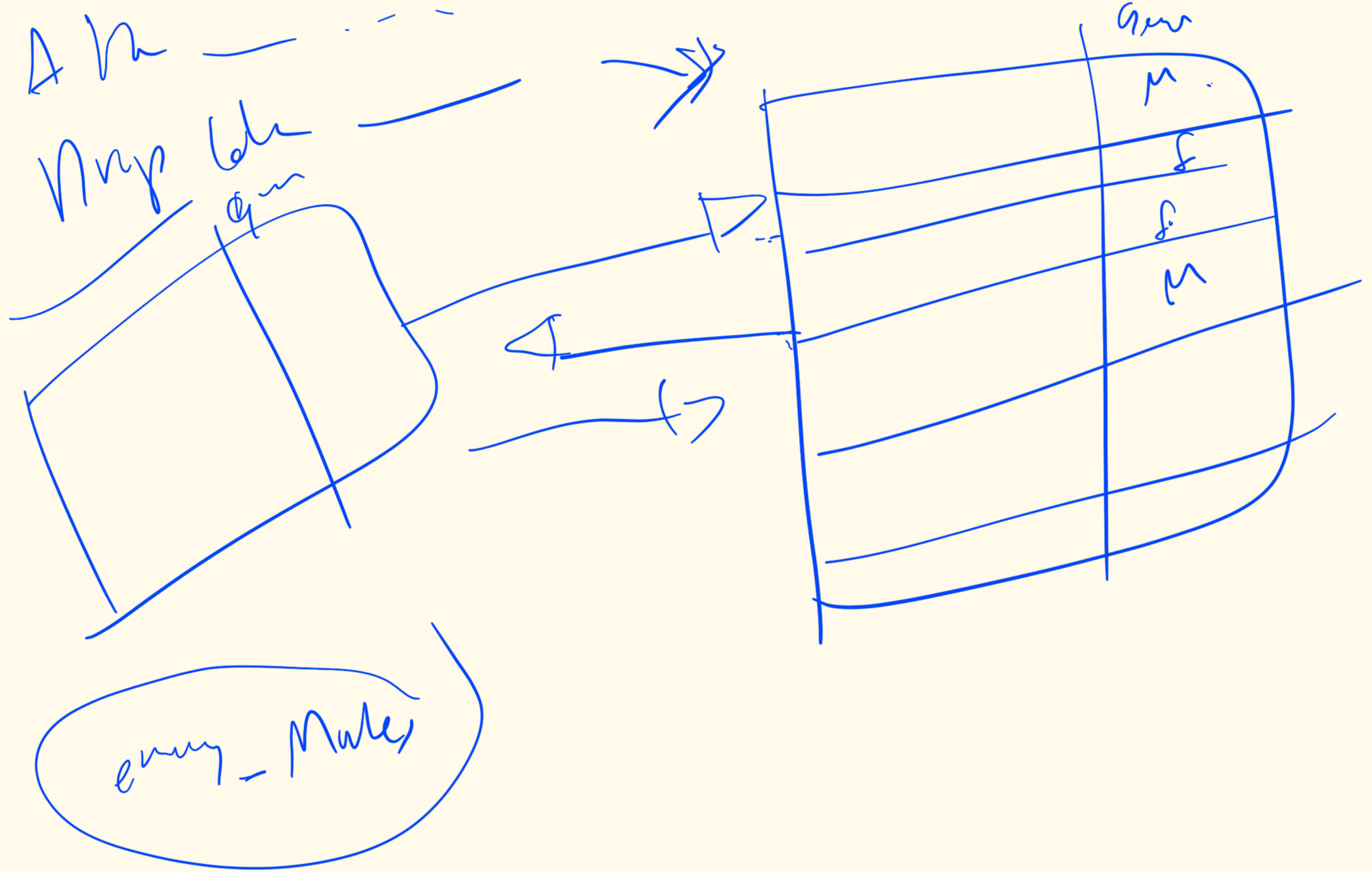
(name, age (no))

l - - - - -

Add constraint

foreign (no) reference

(--)



View Virtual John

Create View

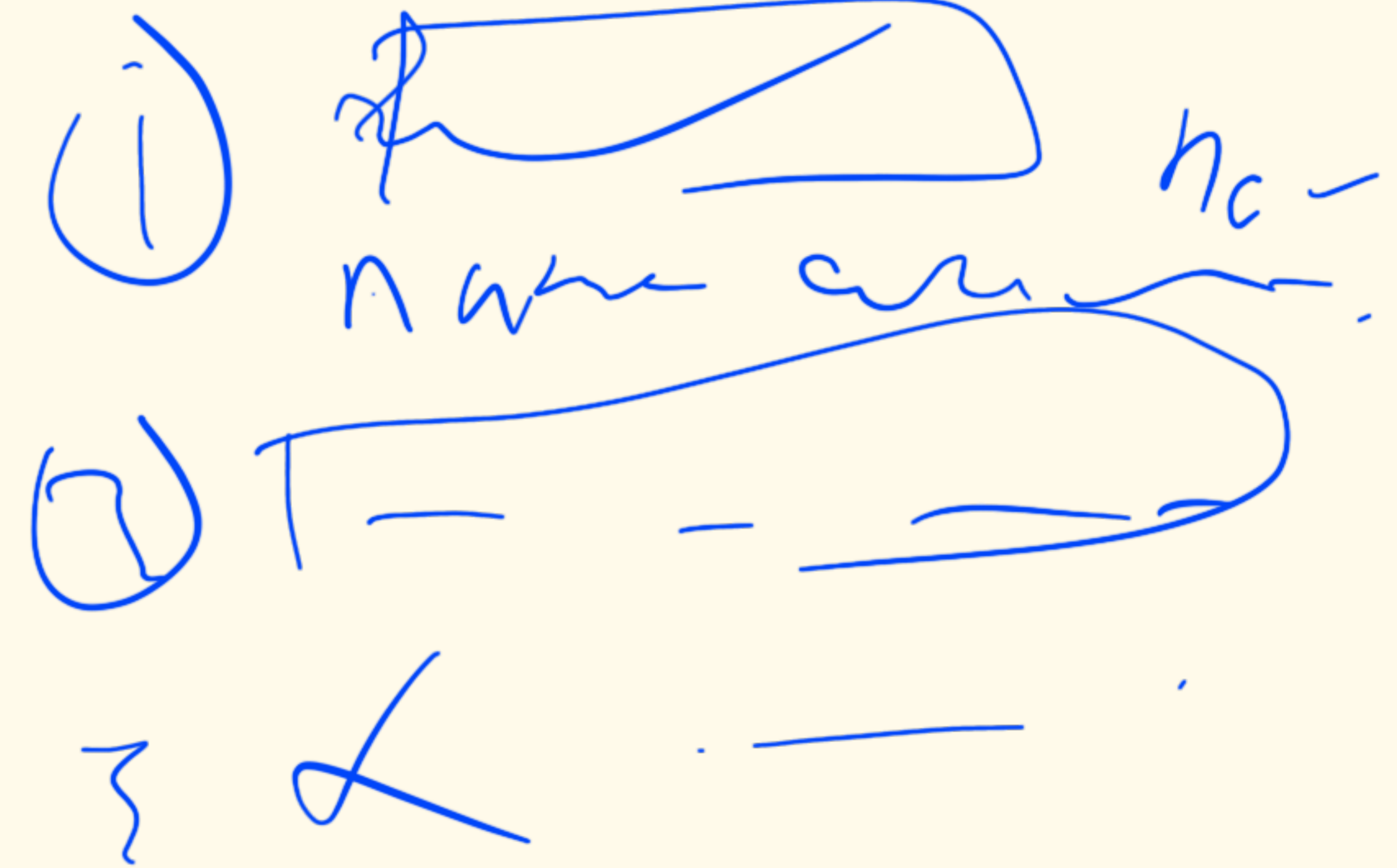
(A)

Select * from user
where grid = "M"

when you end at "0"
when age is 0

2 3
4
5
6
7
8

when aqua when alive
=> No equal or great
age

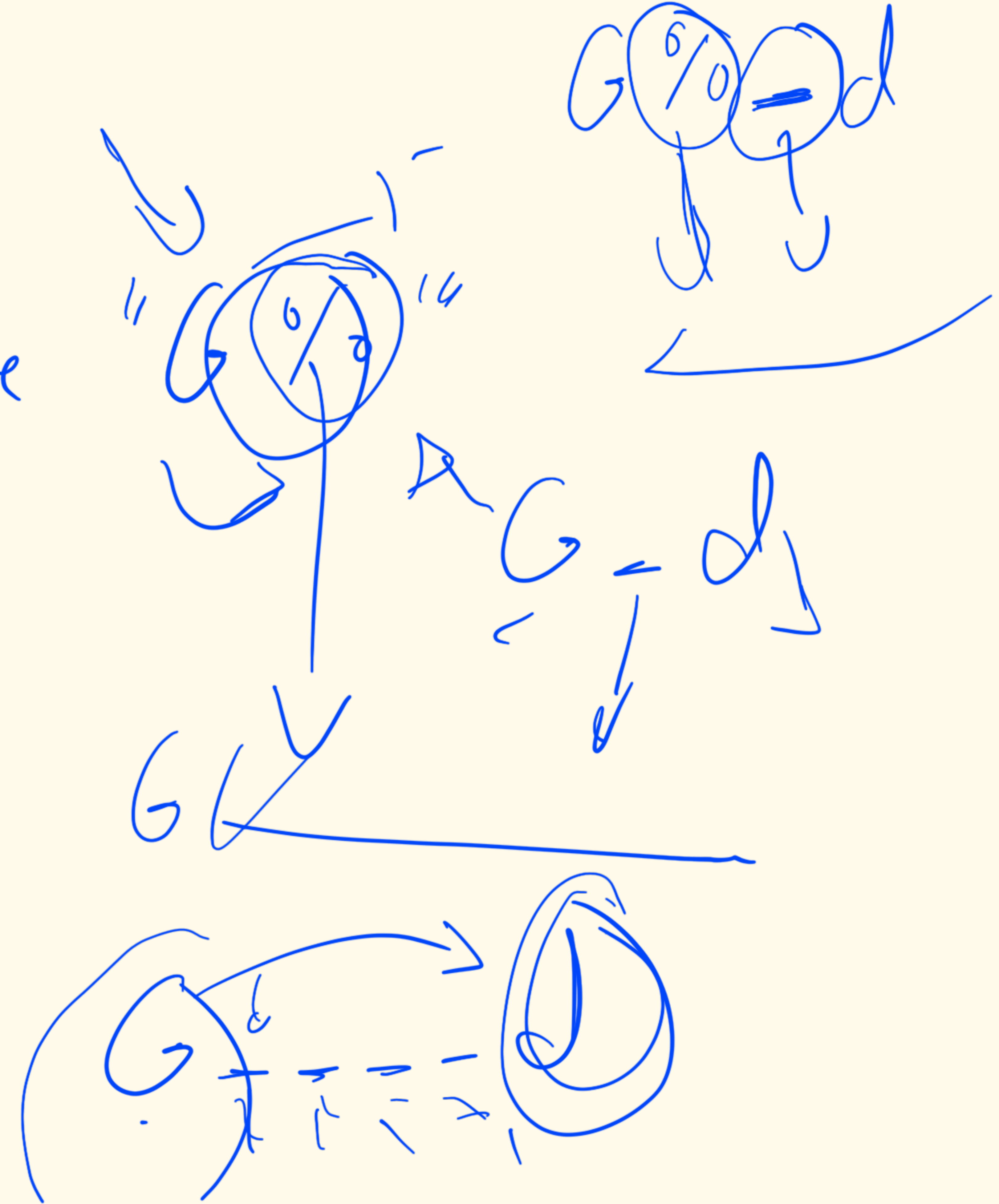


full name
John Hansen

G A J
G e J

6201

610



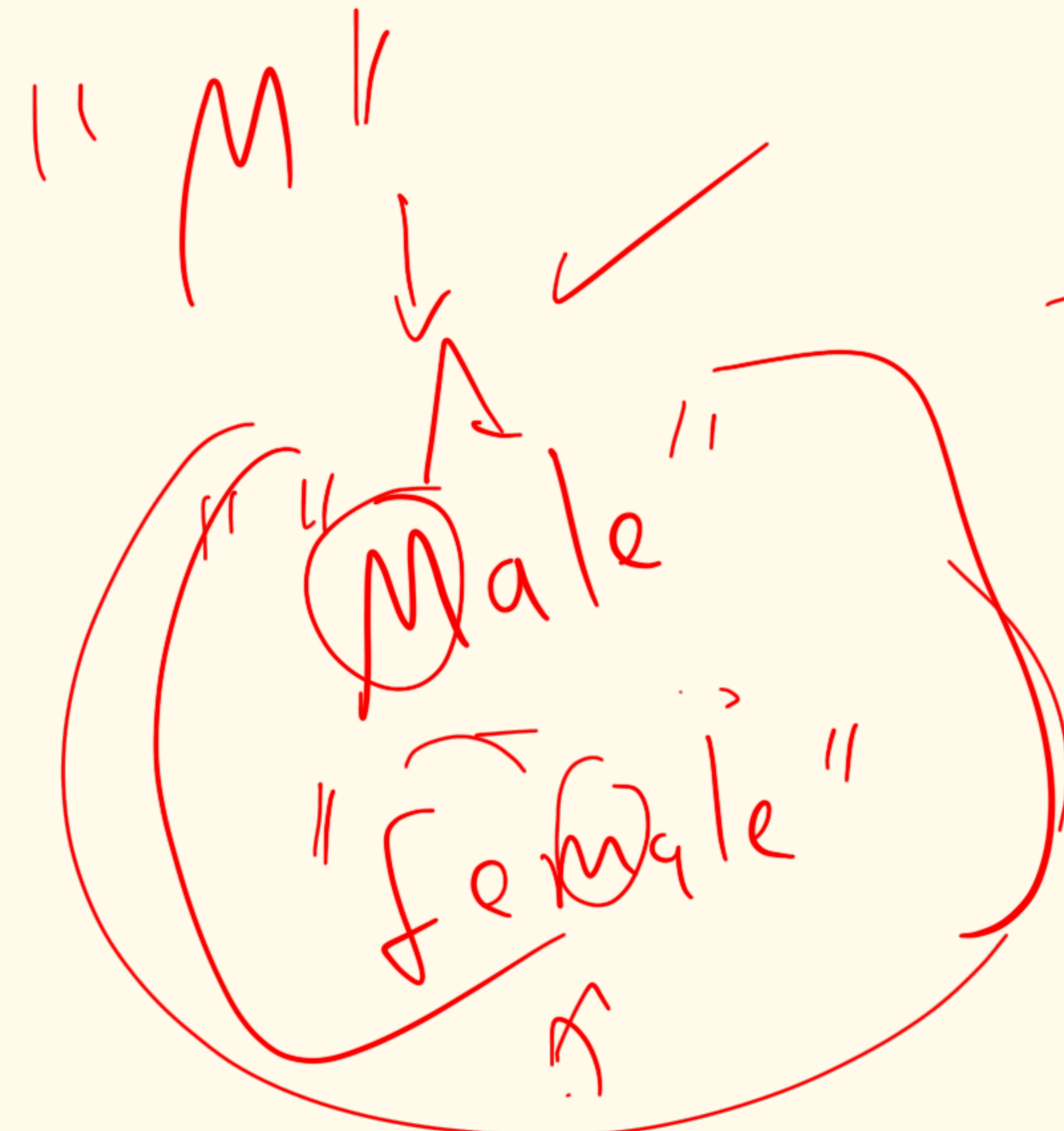


$\partial/\partial \text{gmail}$

.com
edu
egy
.egy

When — And — Ans
 gmail.com

write SQL query return first name, last name, gender
of Mr. John B employee



(line "B")
where gender like
"M"
P E T

where gender like "F"

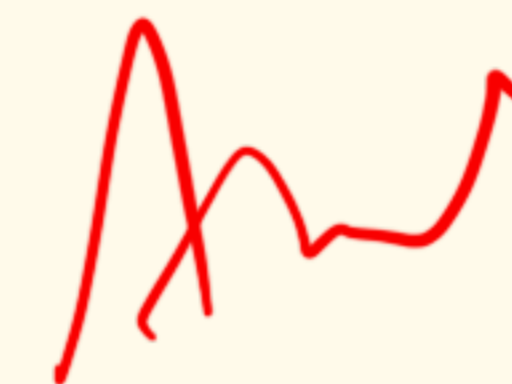
And

or

And

and = "N" or and = "S"

Between



emp_no >= 10001 And emp_no <= 10010

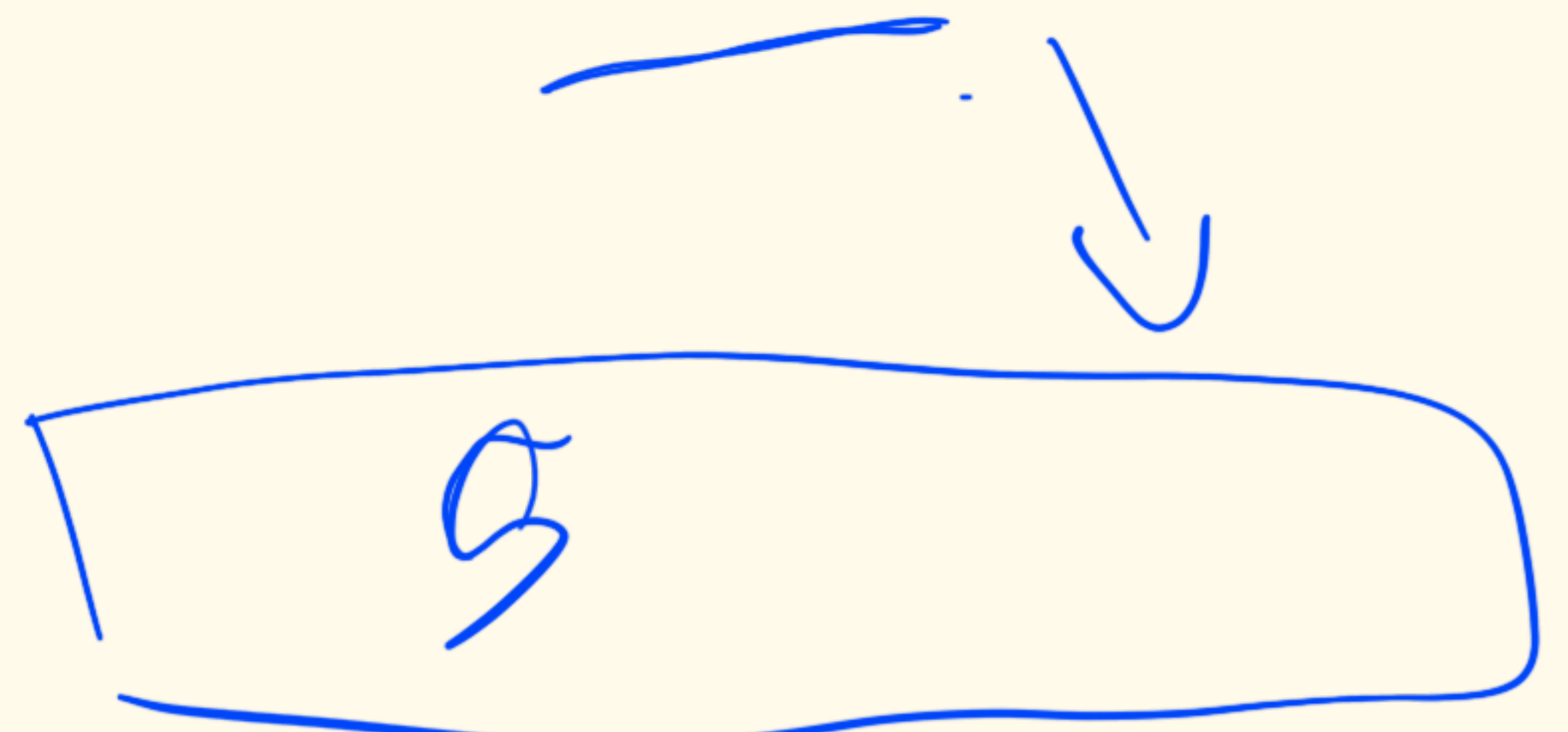
emp_no Between 10001 And 10010

Select function

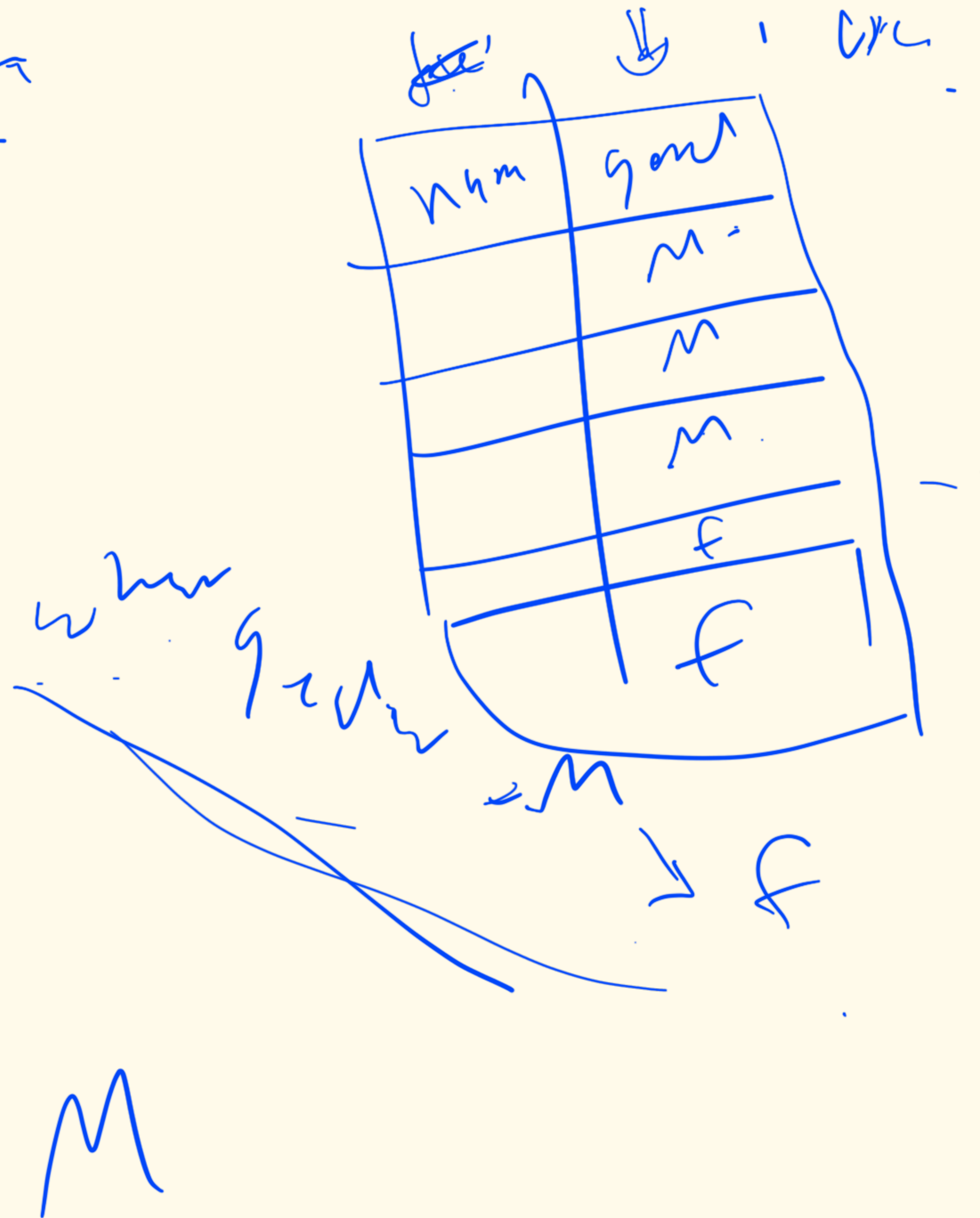
, Null
emp_no = Null

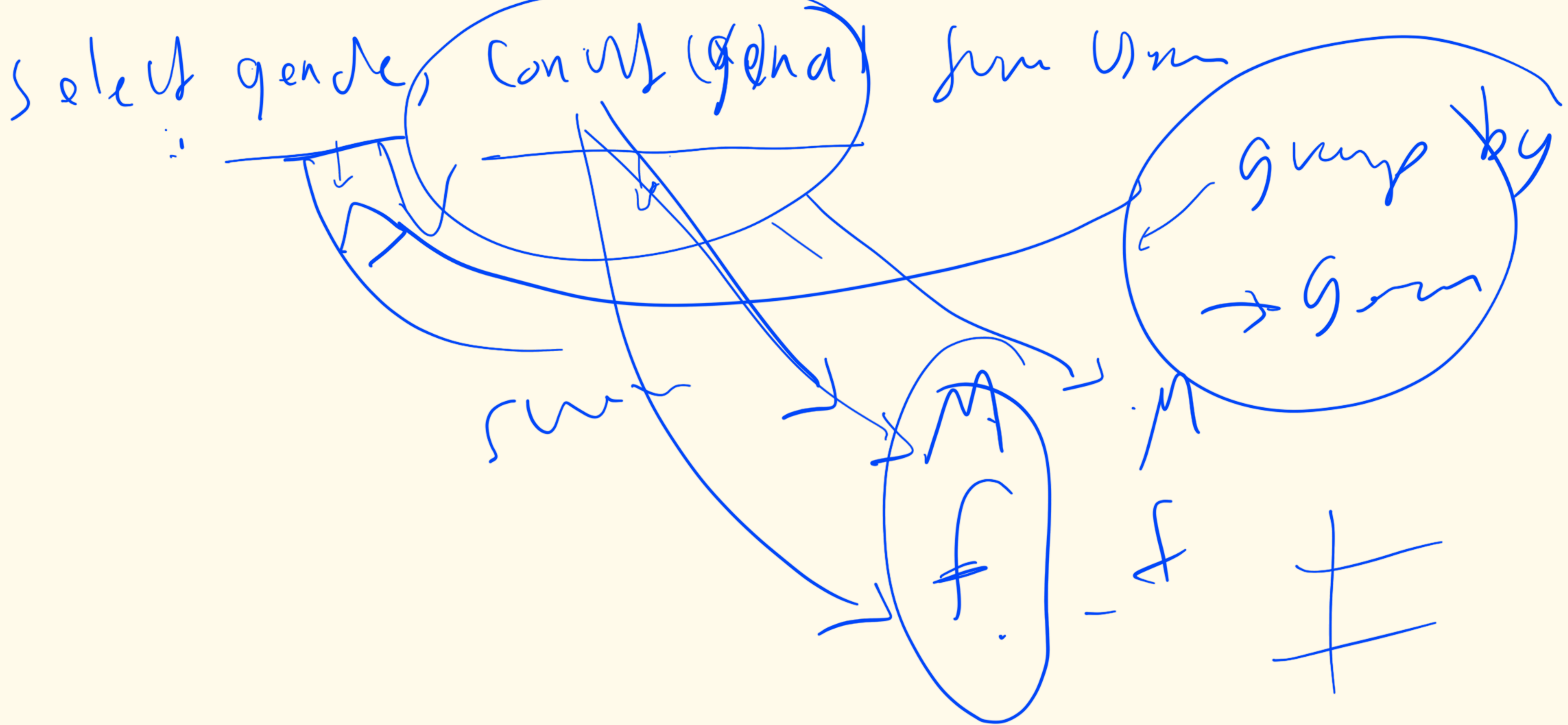
emp_no ;
Z
l.

Select $\text{com}(f)$ from vh



Select $\text{com}(f_m)$ from vh





init info

update

Detail

All

Select ~~*~~ from
say sumin Carts, sum sum
group by →

Select gender,

Case

"when"

Gender =

"M"

"Male"

"J"

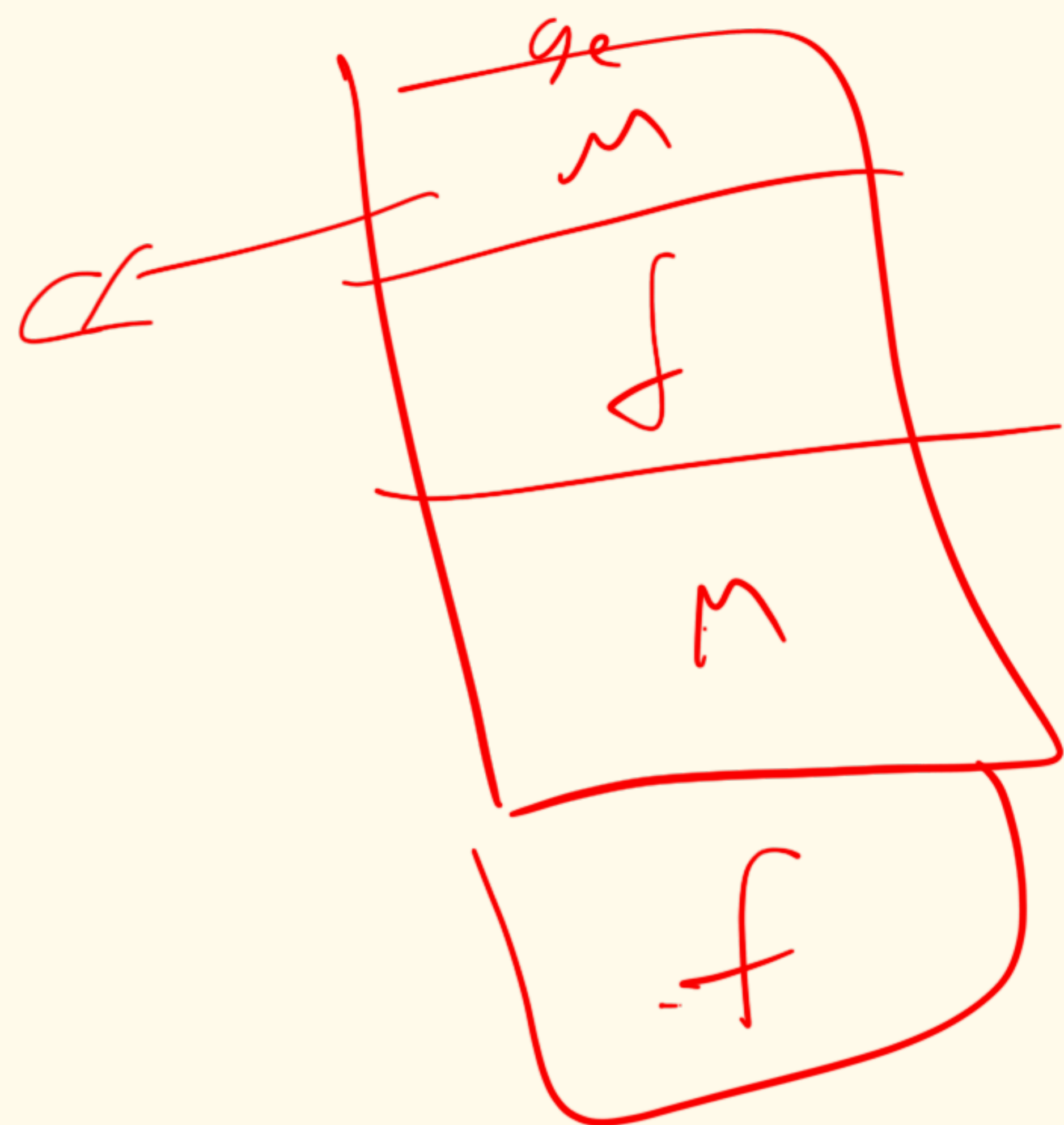
When gender = "J"

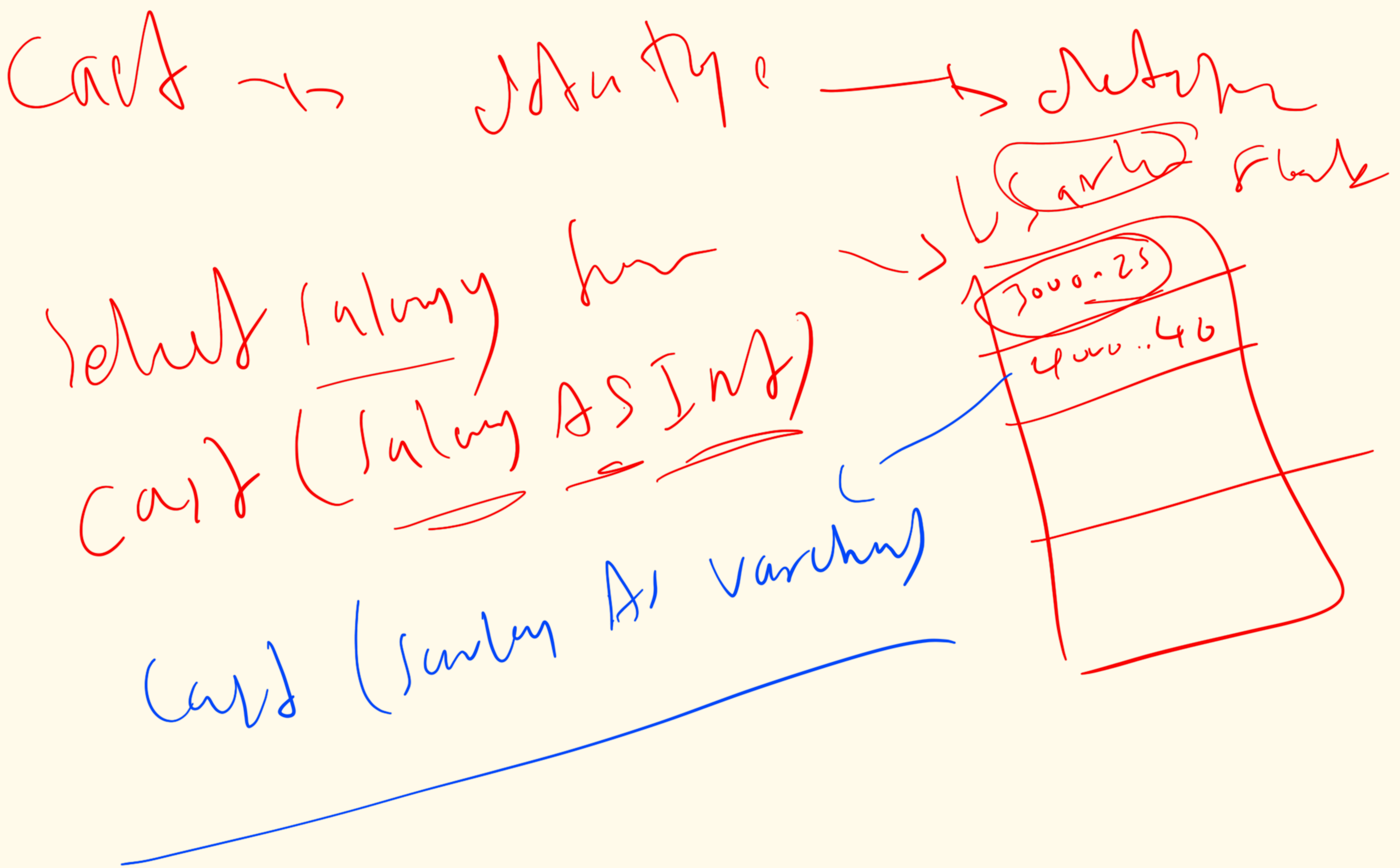
"Then"

"When"

gender = "f"

Then

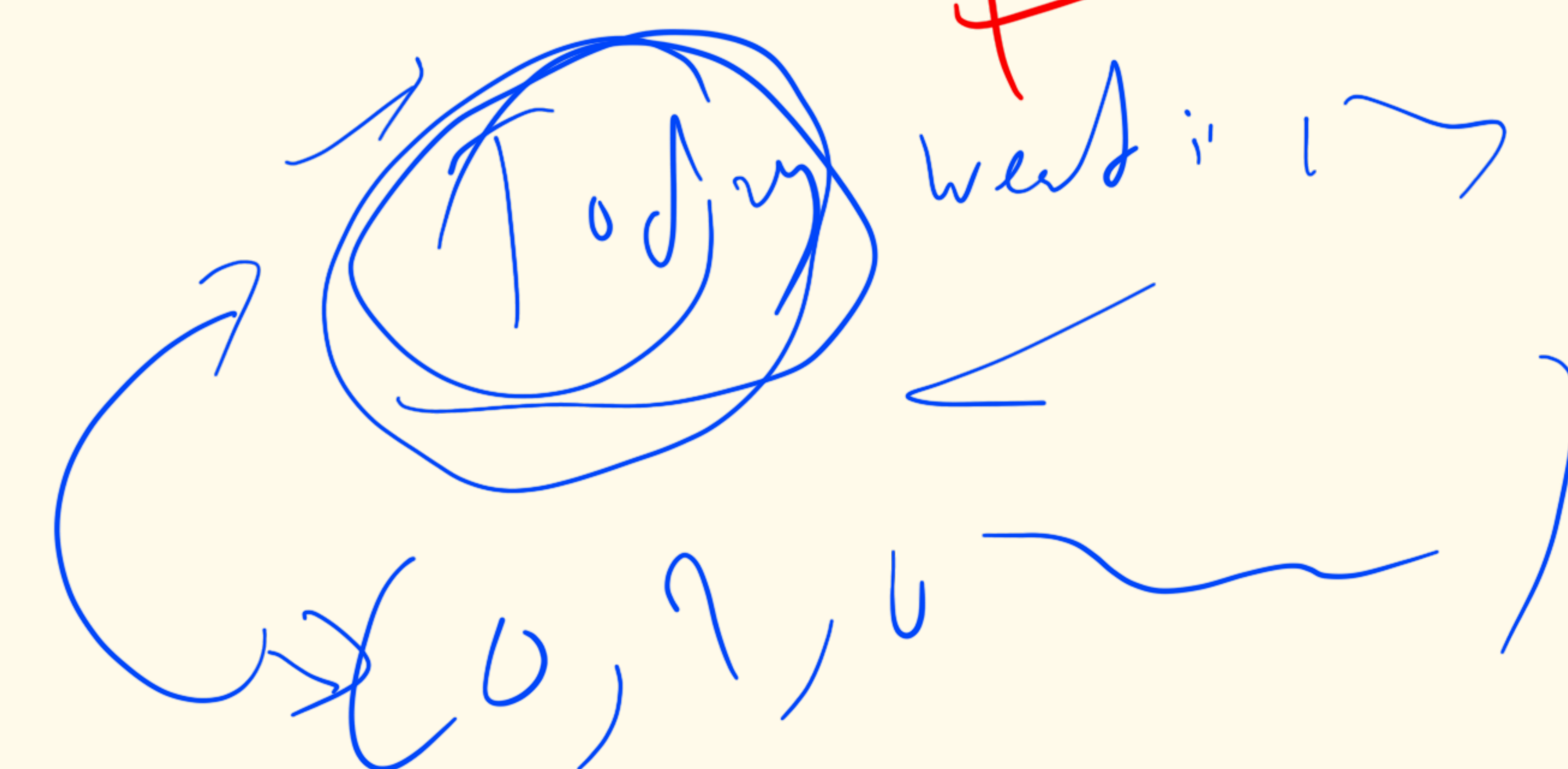




(var) (name w/ int)

v

||
||



Var
num

word : l ~

