

TRAJET (min, m2, n°pos, #, jour, #) am new
 idL #, idT #, # n°pos, #, jour, #
 DATE

ZIEU / idL, am, jour

VEHICULE / idT

TRAJET
trajet
arrivee #
passenger
flux

LIEU

~~PASSENGERS~~

POSITION

Position (n°Pos)

idL
am and

n°Pos
DATE (jour, mois #)

ville

VEHICULE

DATE (jour, mois #)

idT type

DATE (jour, mois, annee)

DATE 2 (mois, annee #) DATE (annee)

DATE

10

10

~~10~~

10

10

01/01/2021

SELECT T.date TO STOPPING (T.date, "mm/yyyy")
TO STOPPING (T.date, "yyyy")

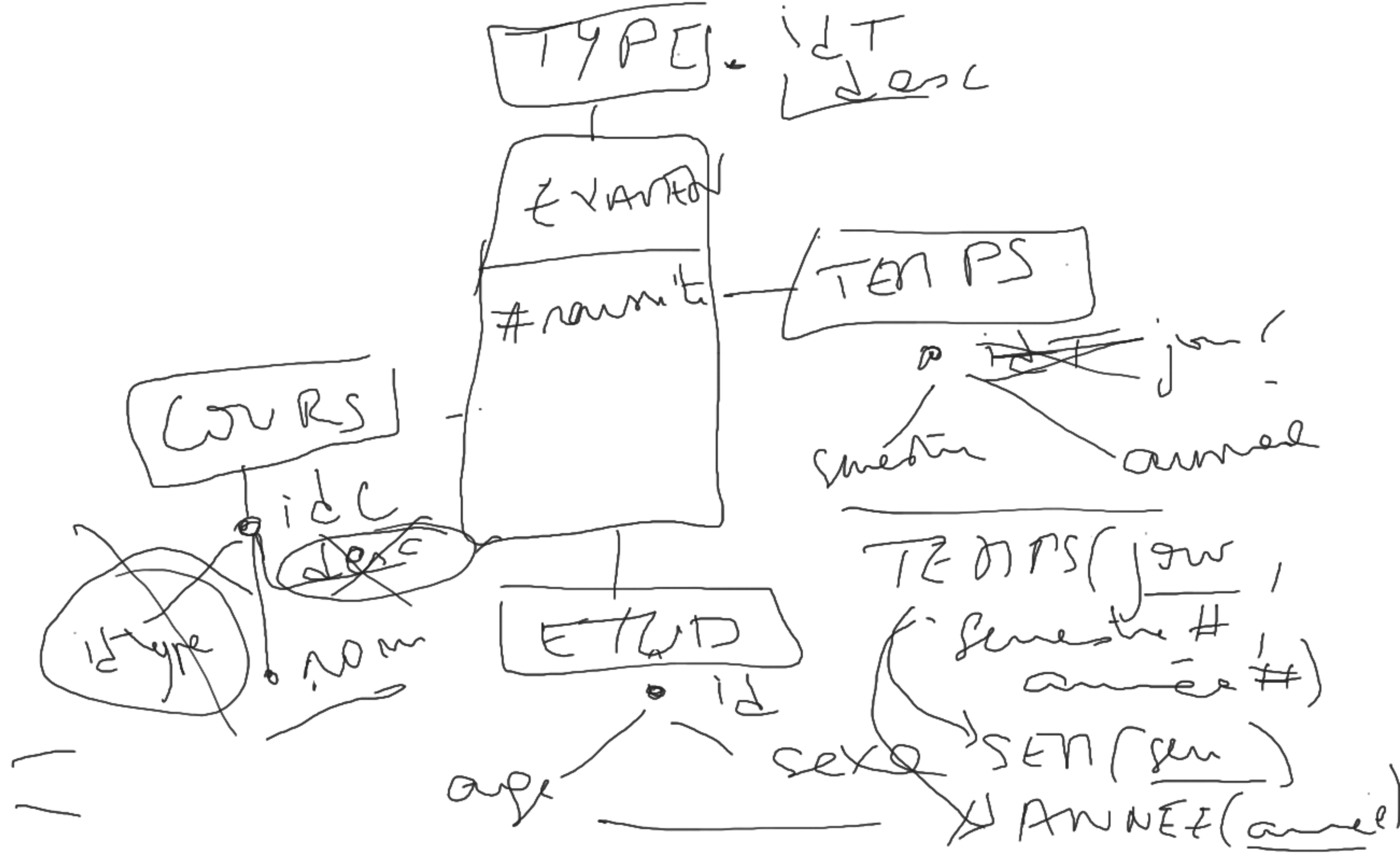
FROM SELECT DISTINCT
(U date A
date D)

SELECT n1, n2, n3, n4, PK



- write idT n1 idT n2 idT = n2 idT

+ structure FOREIGN KEY



Jean ~~idC~~ ~~pr. enca~~ ~~(working)~~ ~~Then~~ ~~Prone~~ ~~non~~ ~~idC~~
~~outra~~ ~~mais~~ ~~balance~~ ~~Na~~ ~~Compte~~ ~~ORIENT~~

6. Select
 7. Unselect / arch

TEN PS



~~COMPTÉ~~

1. Drill down 2. Rollup (order)
 3. Switch 4. Rotate/Rollup 5. Rotate idC

SLECT

Row (SLECT $T_n \cdot idA$ / $sum(1 - sum())$)

FROM

$WA, sum()$
where type
= deposit

$idA, sum()$
with order #2

WH + R1

$T_n \cdot idA$
A C C O U N T A
 $T_2 \cdot idA$ T_3

WH + R2

A . idA $T_3 \cdot idA$