

FABR 2017

NETT

→ 17ABR 85€ JANTAR AO JANTAR

→ VPR PÁGINA (NRI)

→ DEPOIS DO JANTAR → VPR ACTIVIDADES

→ (2<sup>a</sup> F) → ÚLTIMO DIA ~~DEPOIS~~ DEPOIS DAS FÉRIAS

- FRONTEND
- API
- BD

Frontend

↳ PUTA ROLLS

↳ N começa com API

↳ ~~FRONT~~ SO LOGAR

NRI PI BD  
NRI PI ou NRI  
A USAR

TR NRI  
~~FRONT~~

NRI

BD

↳ N PODE SER SO PRO. NRI SO CRIAR TEST

↳ NRI USAR A API

↳ API com CRIST. TAMBÉM O SEBDO CRIAR

→ Notes  
- Project  
Application  
Platform  
Student

→ Application o on FARM  
→ " o on D "

Platform → JSON A Application A API

DURING TEST BY SPURIN. →  
\* COORDINATION

ONLY ON REPLY

↳ WITH PROBLEMS

THE NA REPLY O TO AND E THE  
O CONSENT

2 SPURIN PROT. A OUA A COAR

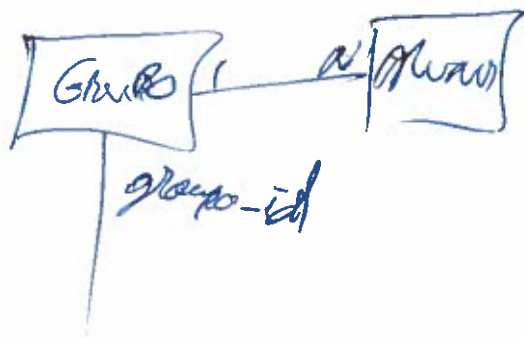
PROXES OUA VAGRANT

API A CONSUME A BO

Platform A CONSUME A API

Frösitarinn →  $\pi$  der zur D.C. Subst. 0 der Reaktionen  
da  $\text{H}^+$

9. Competir Todo con Global



→ ABER ESSUNG KEIN GT

→ OSMAN SAKH H. ATWAMEH

TRSTPS

→ Притом же есть еще и другие

korrigiere O OKL R Stam wasser

lg # Commit e ASSOC

- ~~Isopropyl~~ ein Tabris

→ ~~PSG~~ Comput con PSGS

→ FAZEM  
LISTAS TA P/ API

REPORT:

—  
—  
—

POSSIBL:

de

UTILIZADA TAMBÉM DA CUM UM GRUPO

→ TIPO FAZEM COMO O B-TRAMING

→ CUM PMS → TUDO

AS A SEGUIR AO GRUPO CUM DO P QUE SA PODR  
FAZER A CONDIÇÃO.

Assim P/ A 2 Spinas.

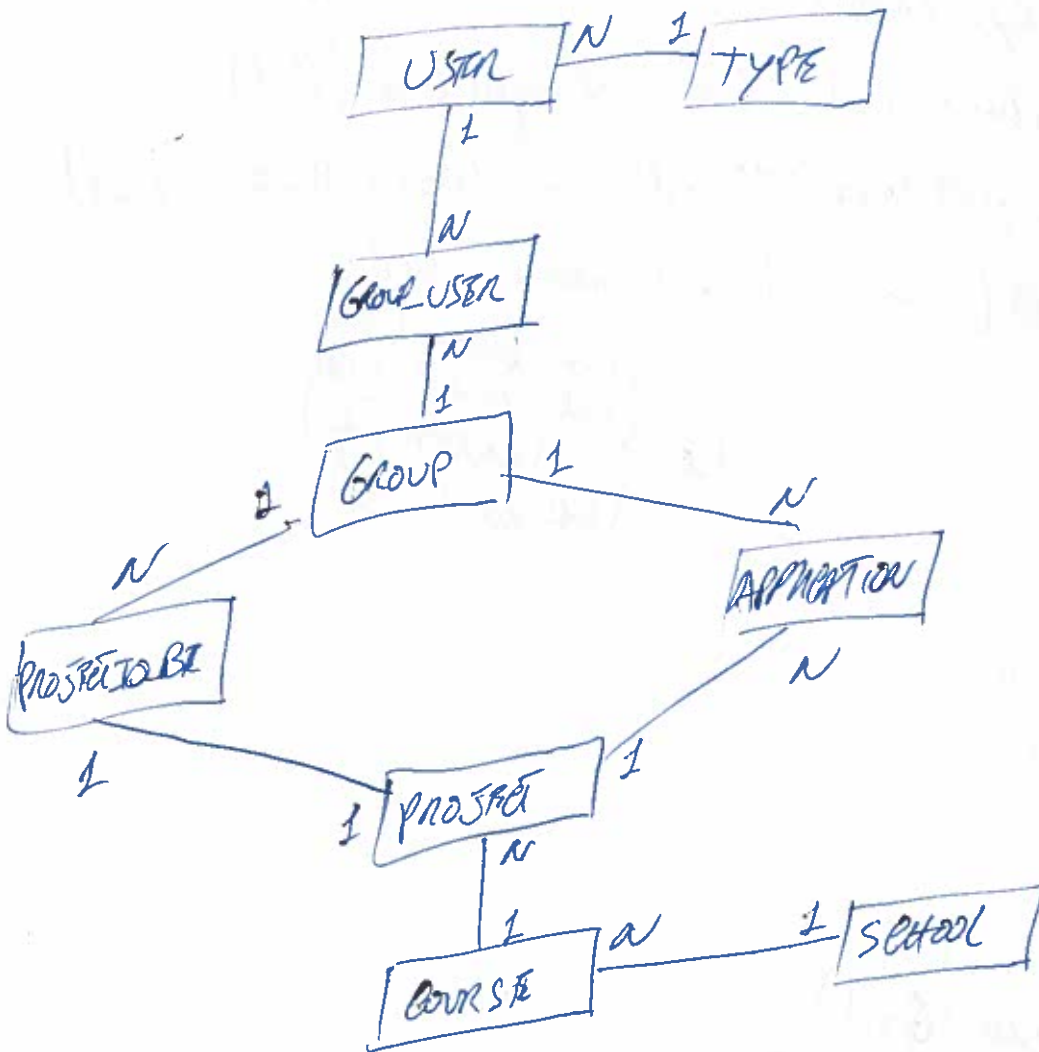
AM PARTER PICA P/ DRUM.

Ex:1 Convert  $\frac{1}{f}$  to  $\frac{1}{f}$  units



practice

FABR 2017



User

- id
- username
- email
- password
- external\_id
- isAdmin : Boolean

① - ID  
② - PW  
③ - PUID

PW:

- isAdmin (id)
- isTeacher (id)
- isStudent (id)
- isInGroup (Gid, id)
- insertNewApplication (id)
- insert user to existing group (Gid, id)
- insert new group (id)
- insert new school (id, DRC)
- insert new course (DRC)

①

- approve project (pid)
- approve application (Aid, Gid)



② insert new user (name, ext\_id, type, email, phone, photo url, isAdmin, pw, username)

③ insert new type (DPSE)

② isUserExists (id)

① insert new admin (id)

② list project users (Pid)

③ insert new project to be (DPSE, bid)

② login challenge (id)

② list users (name, ext\_id, id, isAdmin, active)

list projects ()

list group ()

list types ()

list project to be ()

list course ()

list schools ()

list applications ()

list group users (Gid)

remove group user (Gid)

② {  
user enable (id)  
user disable (id)  
user unlock (id)  
user lock (id)