

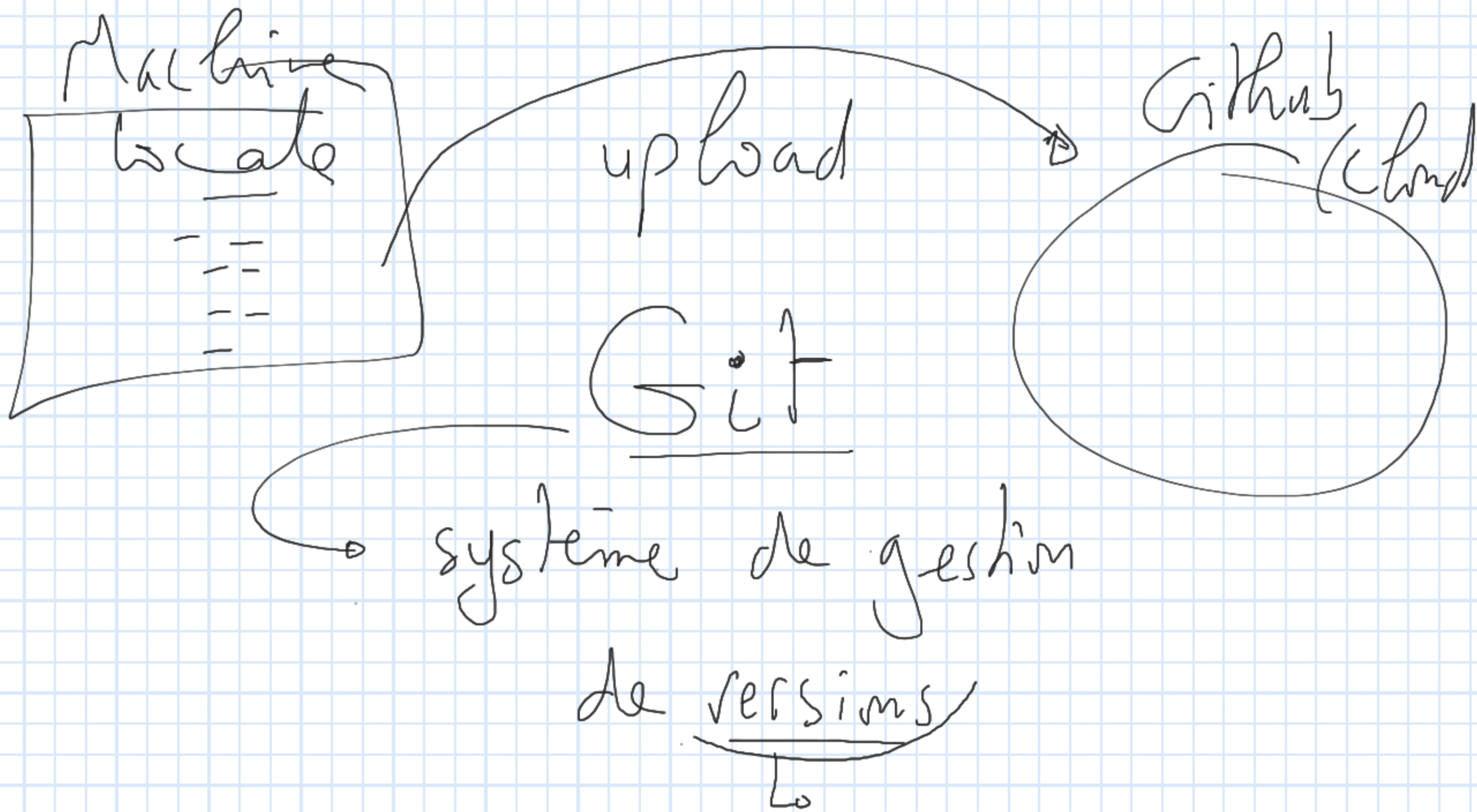
GitHub : plateforme Cloud  
(en ligne) de laquelle.

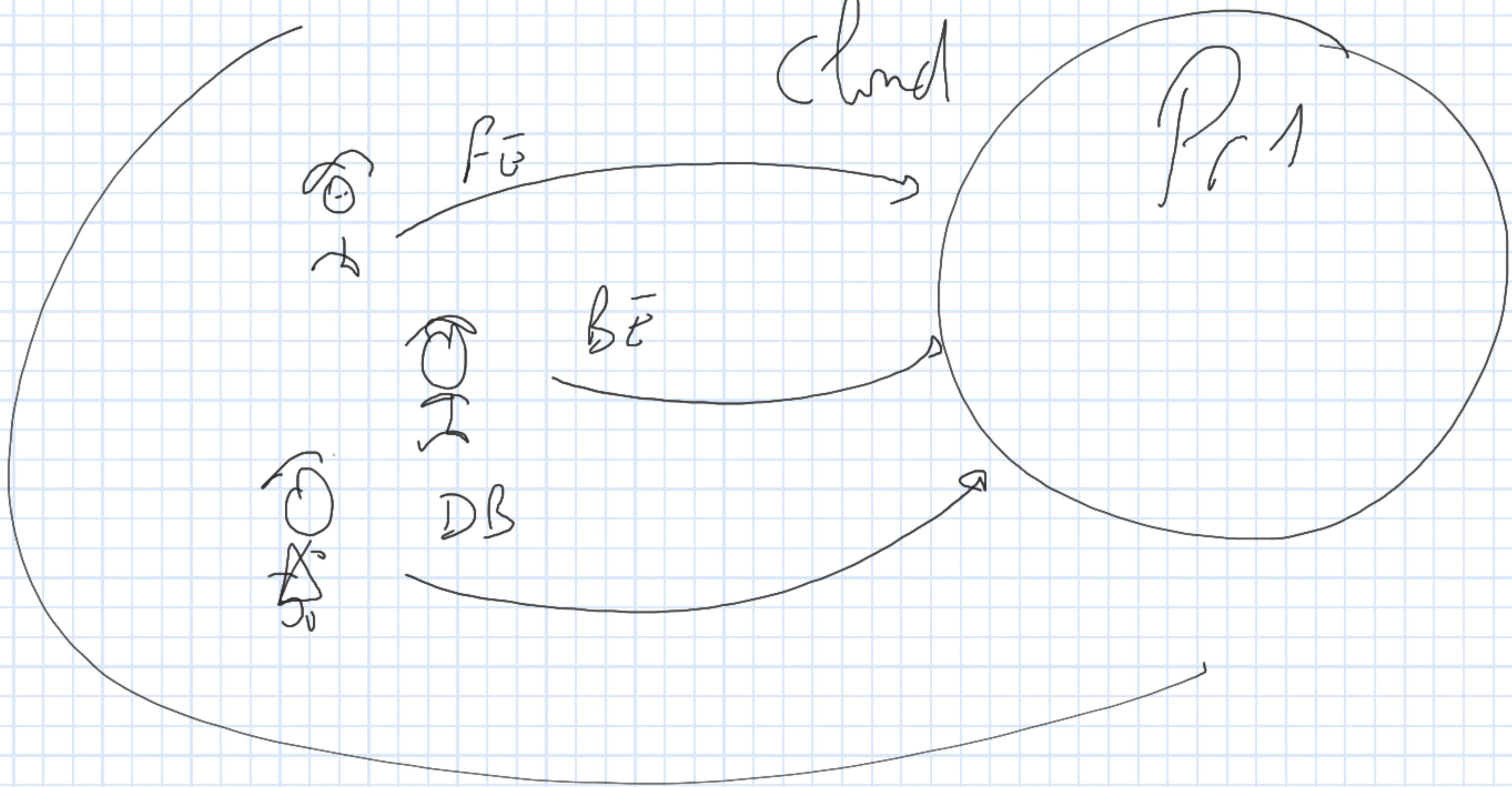
on peut sauvegarder  
nos projets.

Partage

2 MD projects

Google Drive

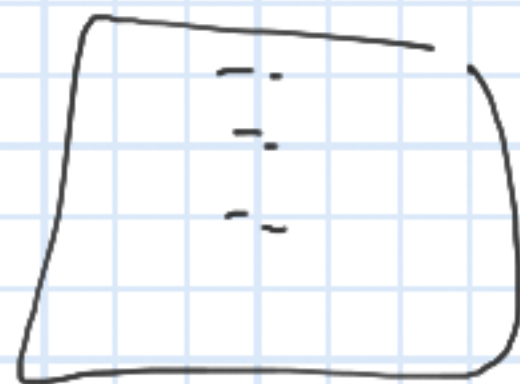




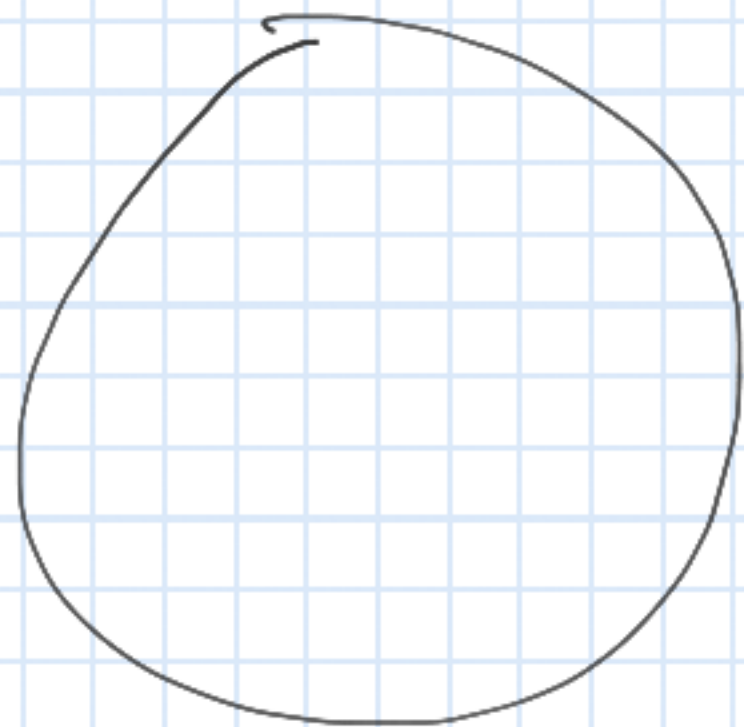
Version



\$ new Project

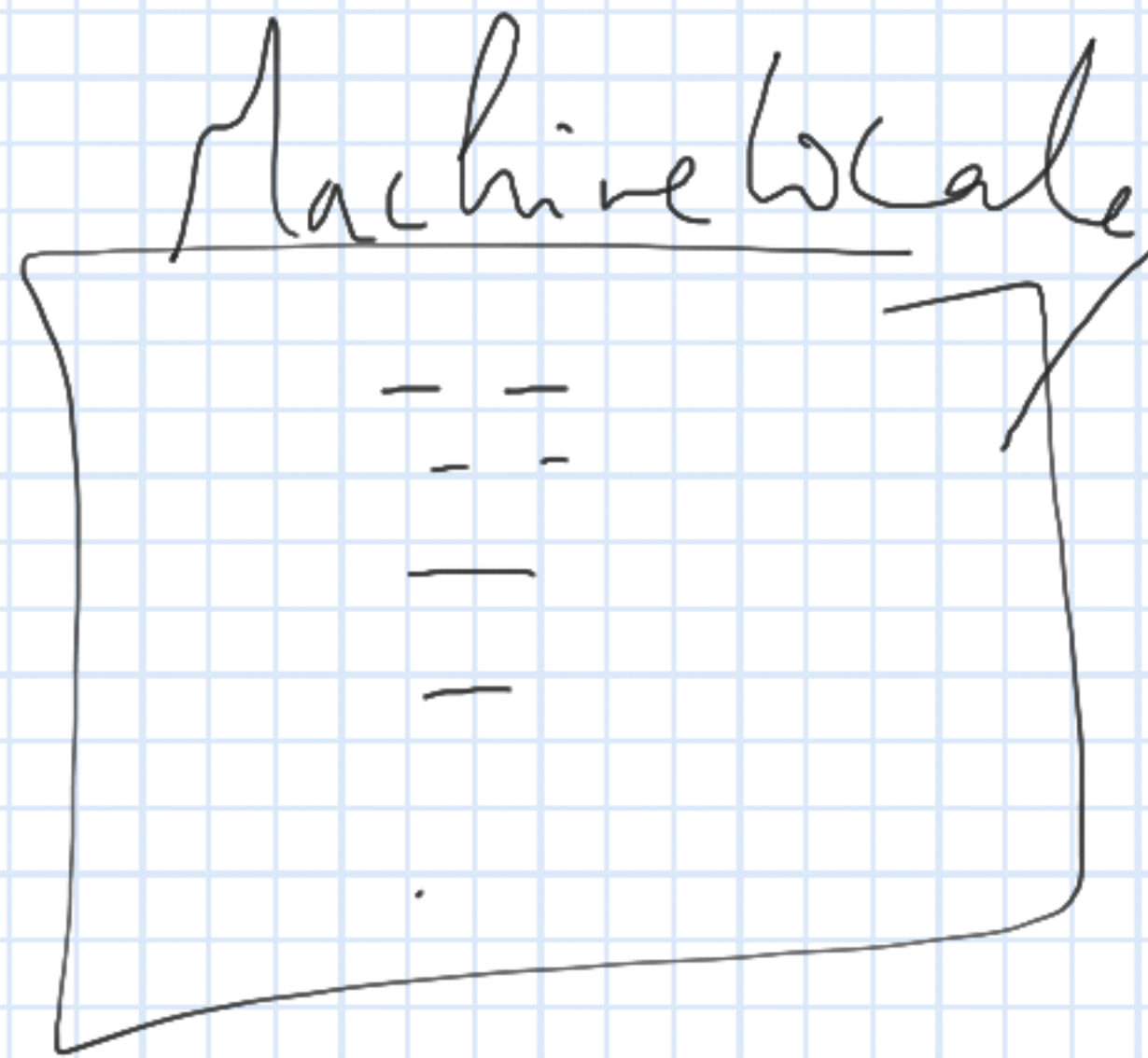


Version



←  
Scene  
Pics

Upload Project to Github  
Account



- Github
- 1) Create a -> Github
  - 2) Se Connector
  - 3) Create a new repository

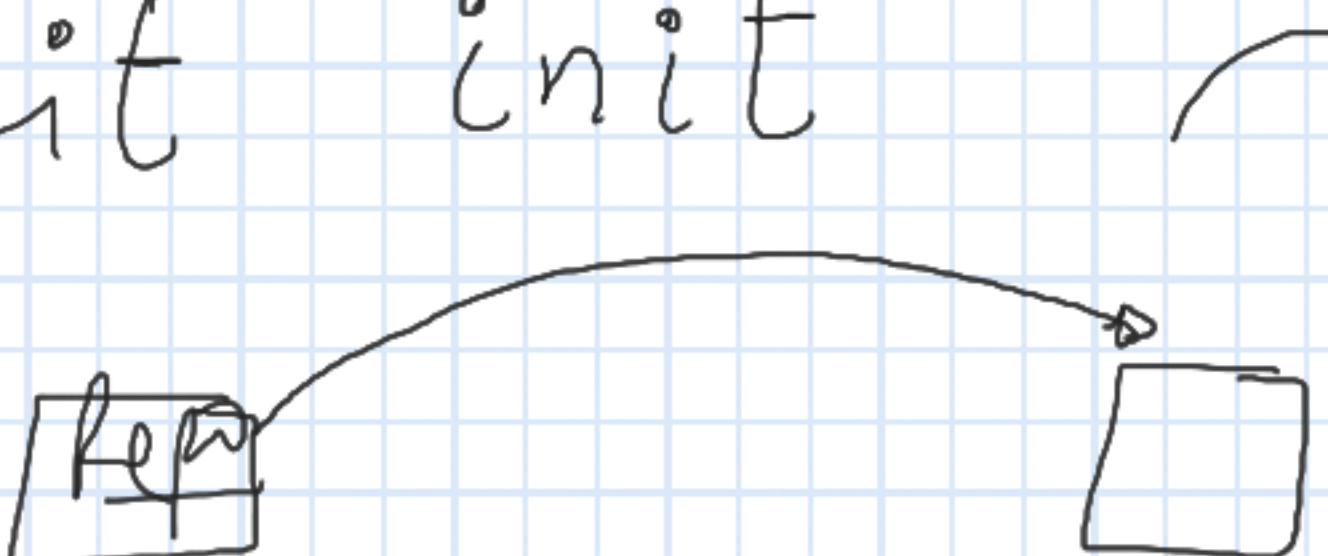


\$ git config --global user.email "abdelkrim"

↓  
Email  
de votre  
Compte

\$ git config --global user.name "FN LN"

\$ git init



↳ d'initialisation  
d'un Repo local.

\$ git add .

→ ajouter  
les fichiers  
modifiés ds

\$ git commit -m

"  
Message  
"

version

⇒ Confirmer la version

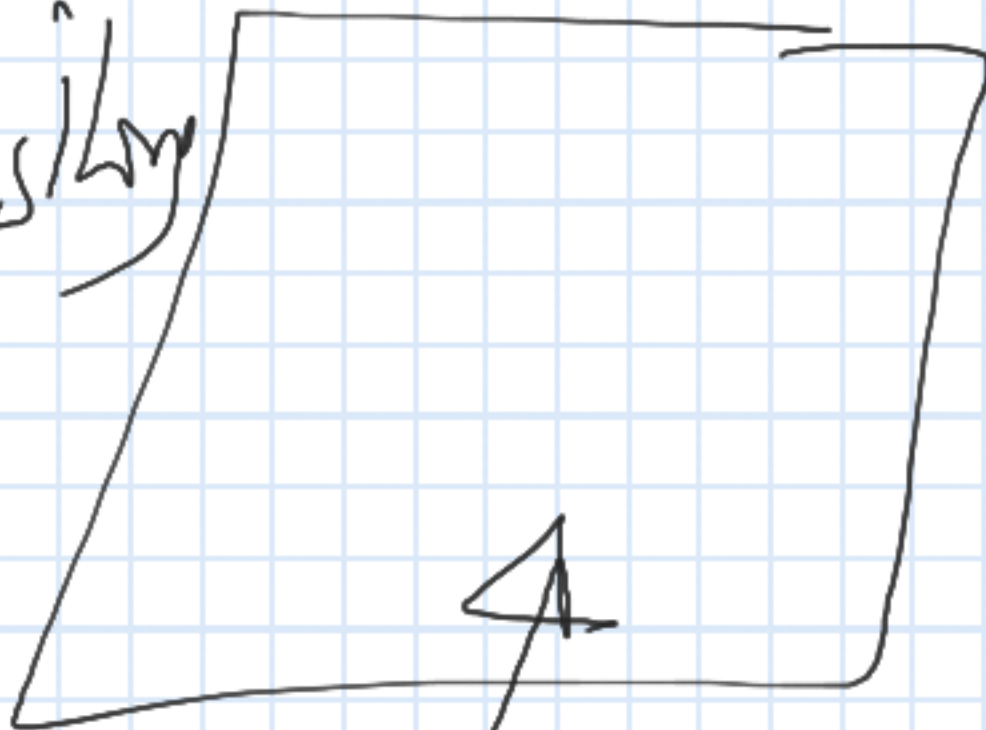
Ex. \$ git commit -m

Generate Sig →  
Commit + validate

Version

Machine  
local

Repository  
(cloud)

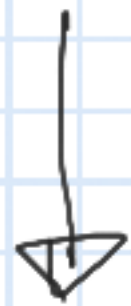


Link

@ the Repo Cloud



\$ git branch -M main



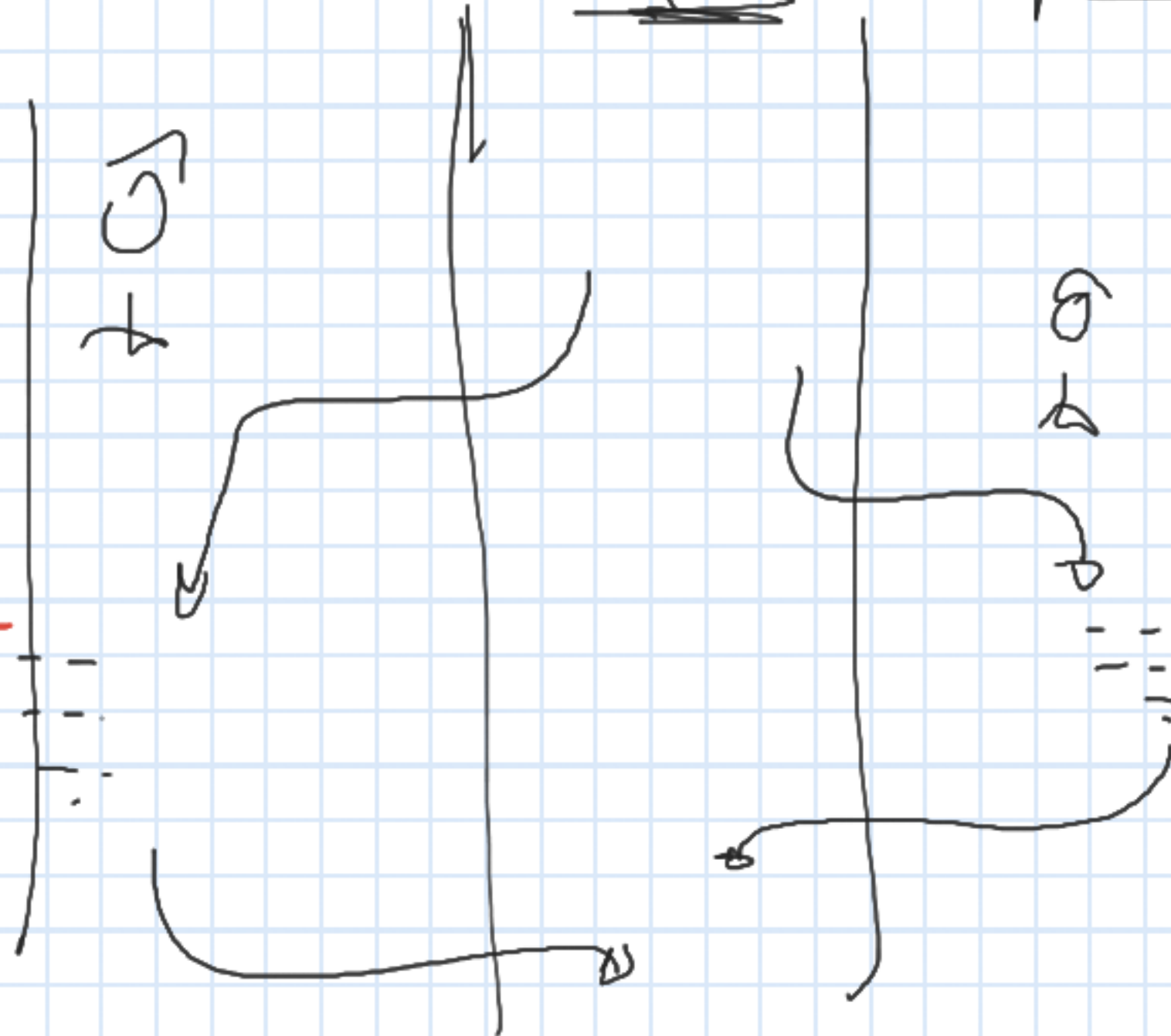
\$ git push

-u origin main

git

main

Principale



Sign in with  
browsers

Authorize

1)

~~any fsp~~

= "path == 'reaches'"

Signup

- -

- -

- -

- -

Signup

}

role: 'admin' }

Teacher

Student

Parent

Module

User

~~User~~

~~Teacher~~

~~Student~~

~~Parent~~

~~Admin~~



Samedi

Dche

Lundi

PDF

Video

Conception

Mardi  
Mercredi

Source

Sig-P  
Forme PDF  
↓  
{ }

http  
↓  
Post { }  
↓  
@

Models

FE

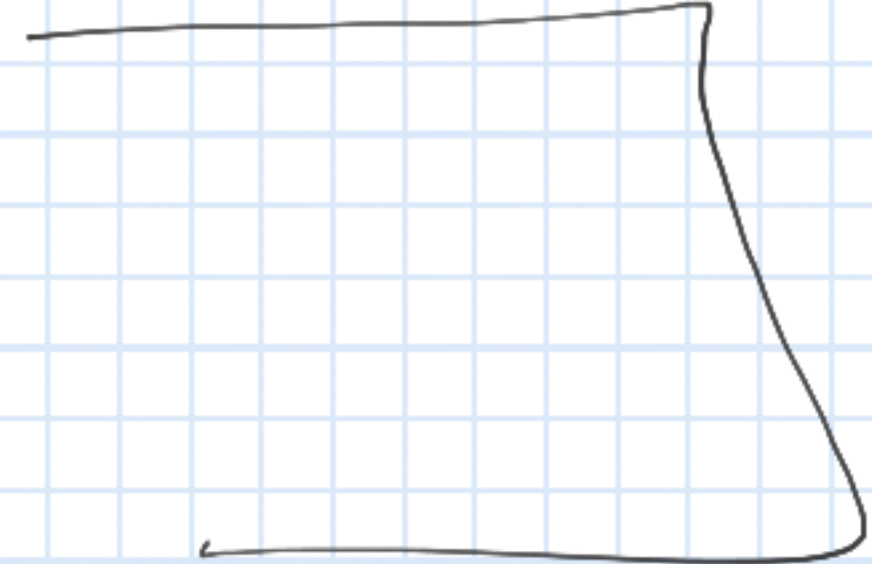
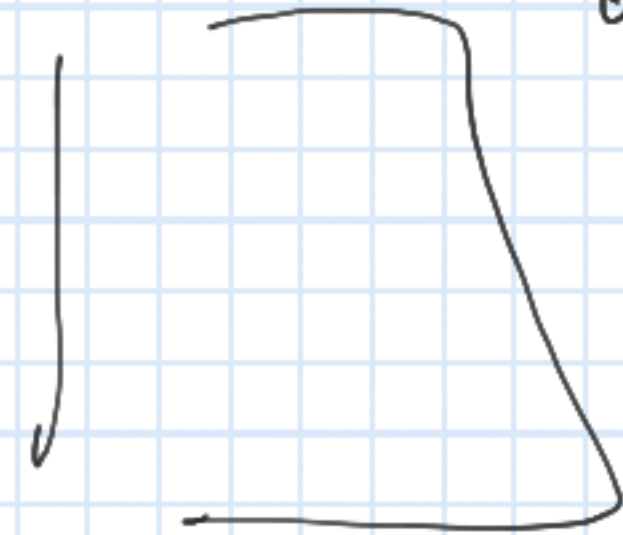
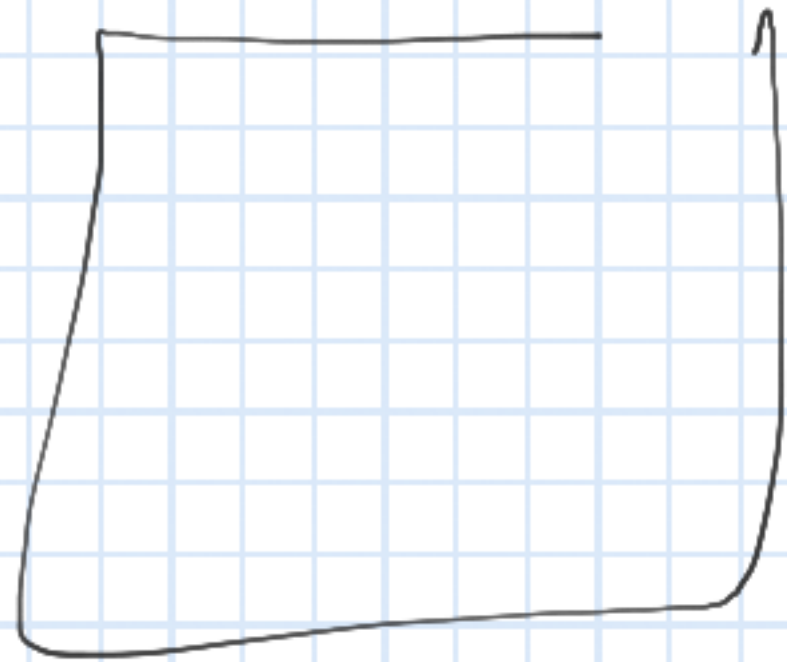
◦ Template

◦ Integrat<sup>n</sup>

src

app

↳  
Pipe  
serve  
data



\$ mgd

\$ wd

\$ y s

• Admin

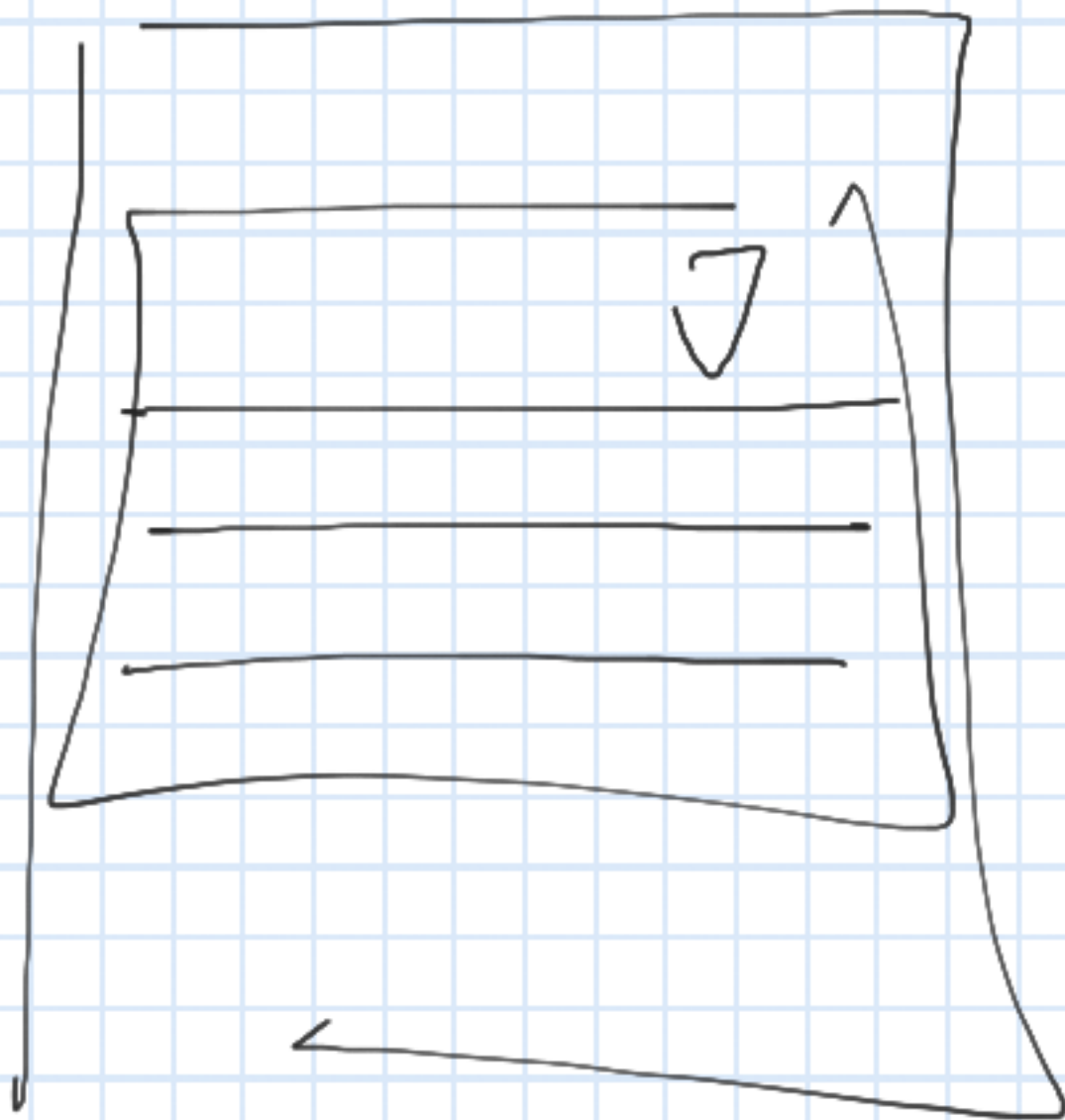
Affecte des students  
à un Teacher  
à un Cours.

{ id Cours, id Teacher, students: [ ] }  
14 2 [3, 4, 2, 18]



Donner — e note/  
Évaluation

Teachers va donner  
e note à  
un Student



2  
14  
16  
{ id Teacher, id Student, id Cours, note }  
-2

Service :

hApcl

Get

h

3000/machine/Std

app.get('machine/x')

Start Jndit

d'

2 Reps

in Act

er in

Adresse

login

Tel  
or

E-mail

And

password

login

Tutorial

Validator

are TDF