

- 1) Définir — classe
- 2) — un Component
- 3) Les types de Binding
- 4) Les types des forms
+ mots techniques
- 5) Définir — directive +
ses types
- 6) (c'est quasi un Pipe
- 7) (c'est quasi un unit
- 8) — transform()
- 9) — router-outlet
- 10) (c'est quasi app-routing.
module.js
- 11) (c'est quasi — SPA
- 12) De quoi se caractérise
un Component?

Service

FE: partie Client
visible

BE
côté Server
invisible

Server

trait
logique

DB

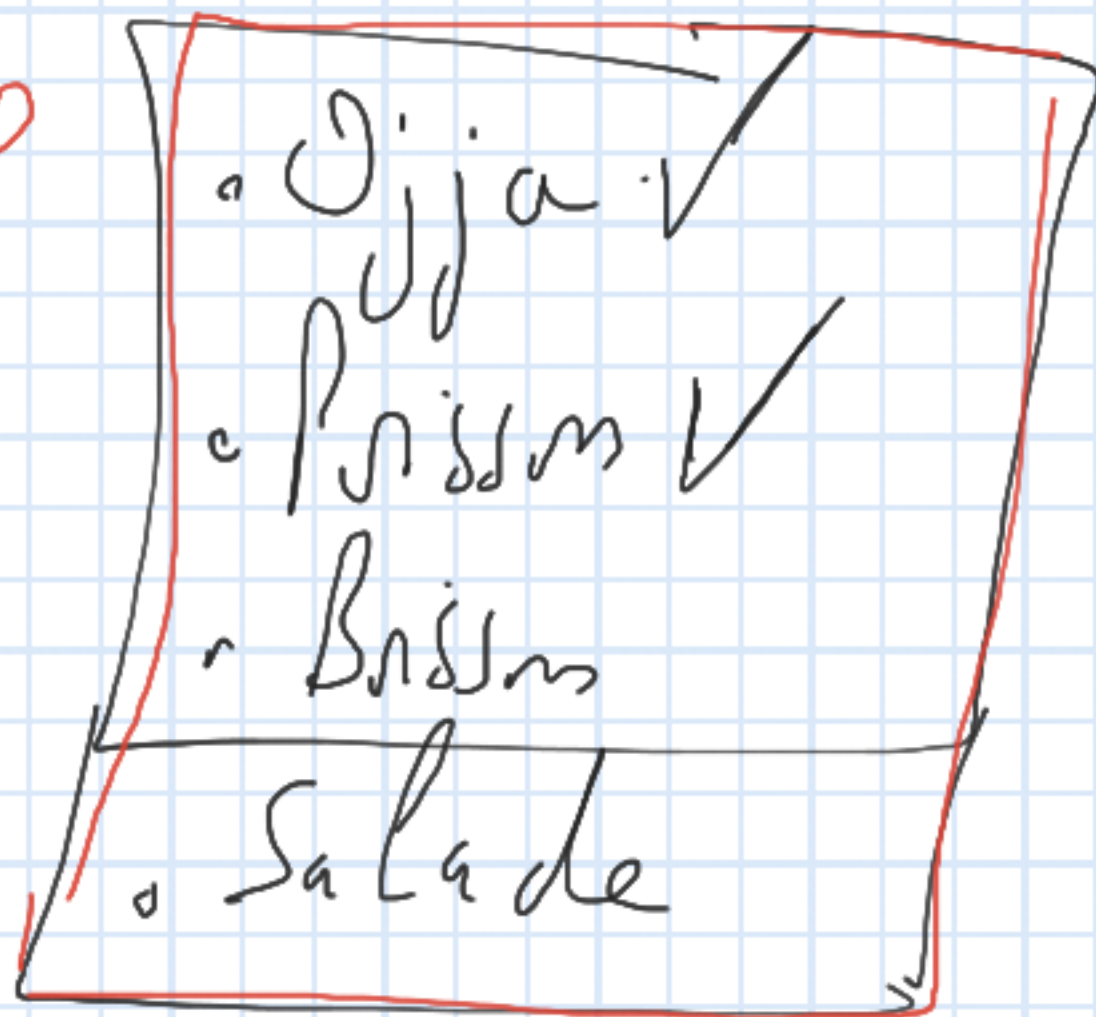
~~15~~



Signon

Wjin

Adel
Kuch



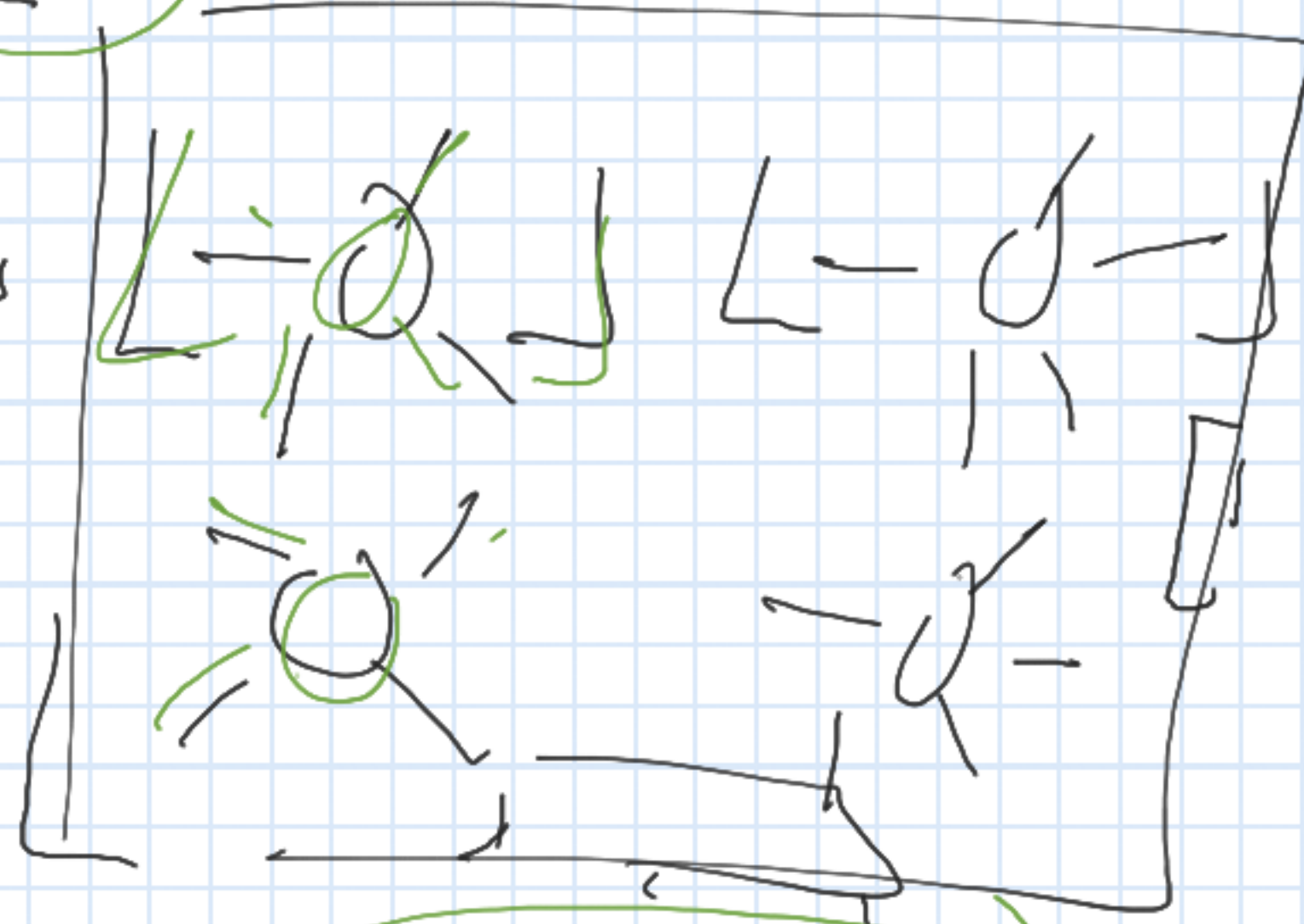
f onctionnalités

Server

1) Listen
to Requests

• Up
Demande
Reponse

Resto FrontEnd



Cuisine : Chef Basma
Traitement des Reponses



FÉ.

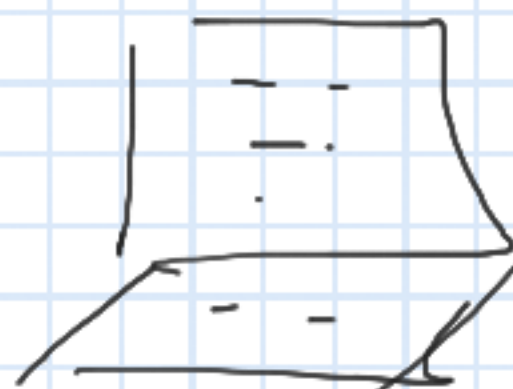
Service

BE.

la classe assure la comm
entre le FÉ et
le BE

- Envoyer des Reqs
- Faire retourner
des Reqs

Araber
Tunisien



service

Aramex: Société de Livraison

Action

. Post

. Get

. Put

. Delete

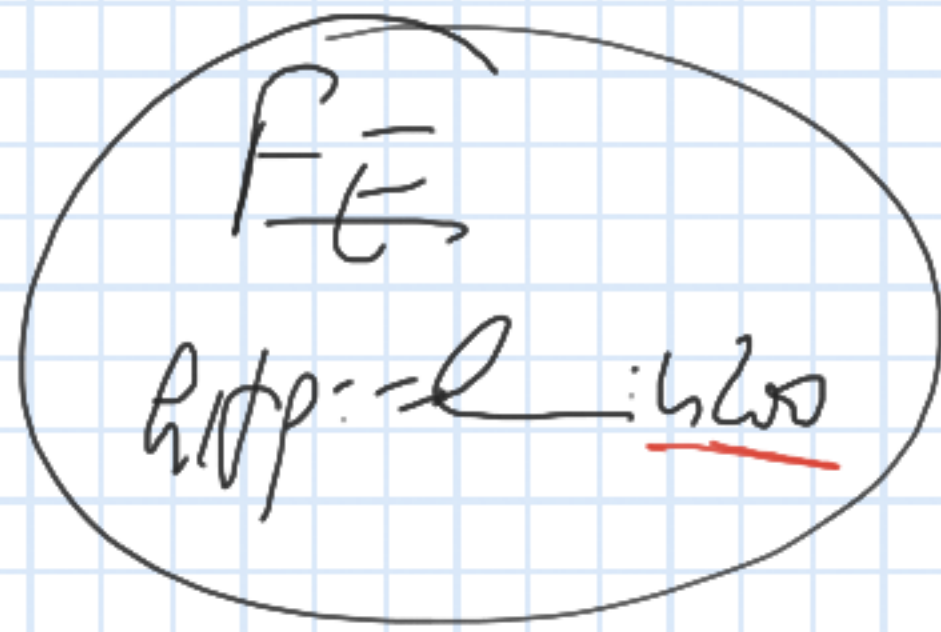
Destination

Tunis

@ du serveur BE

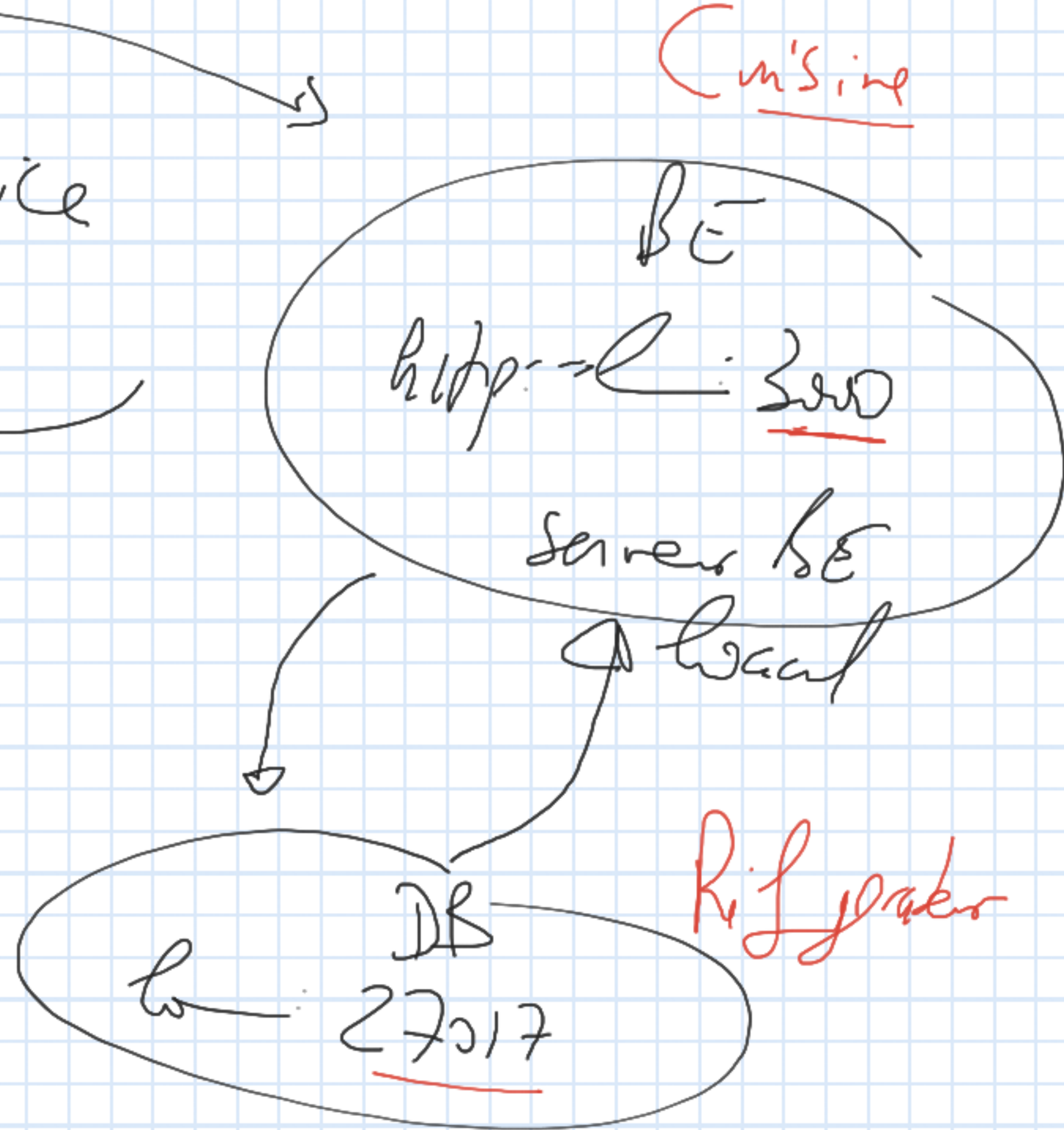
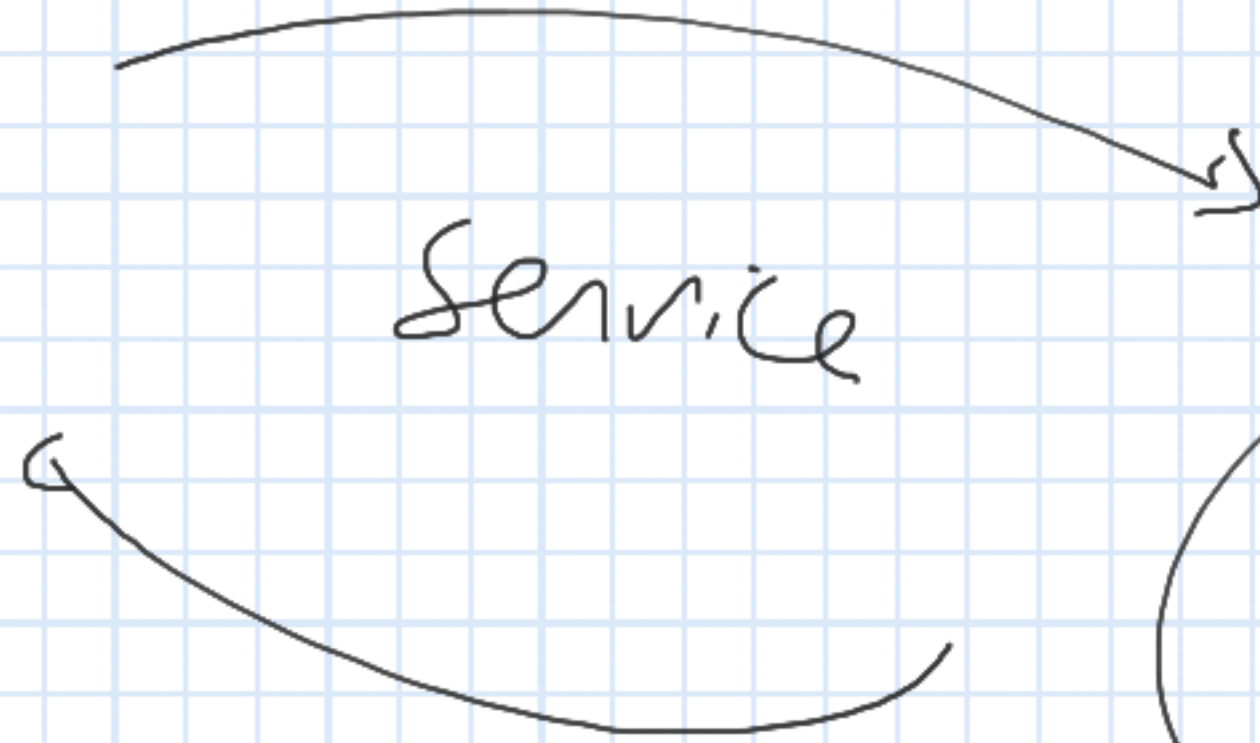
BE

Tunis



server FE
local

Resto



Service

FE

4200

Data: ~~Simulation~~

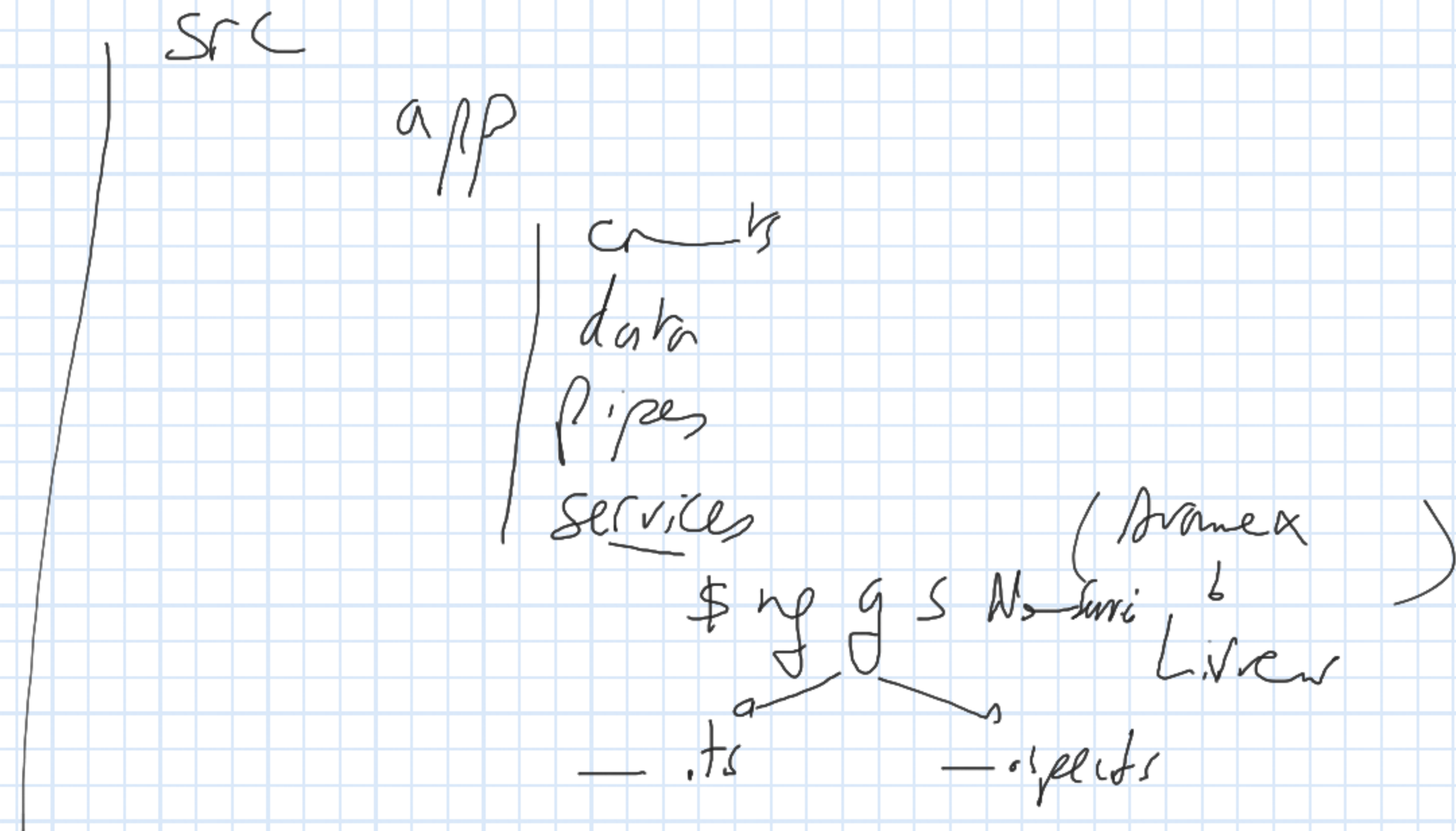
Set

Trunk-
Logfile

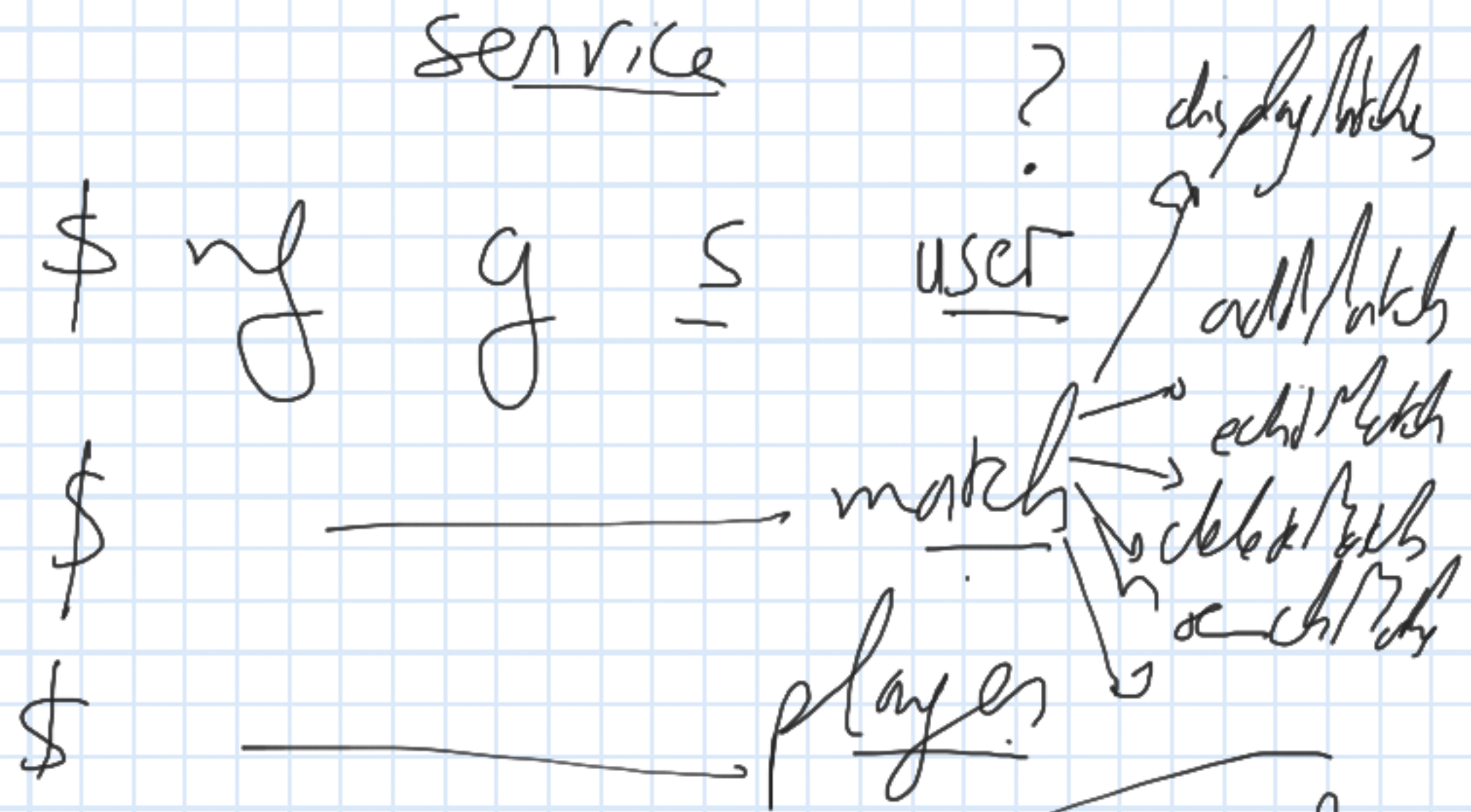
DB

DB

Général d' — Service :



- login ✓
- Signup ✓
- addMatch ✓
- addPlayer ✓
- searchMatch ✓
- editPlayer ✓
- displayAll Teams
- edit/af; b ✓

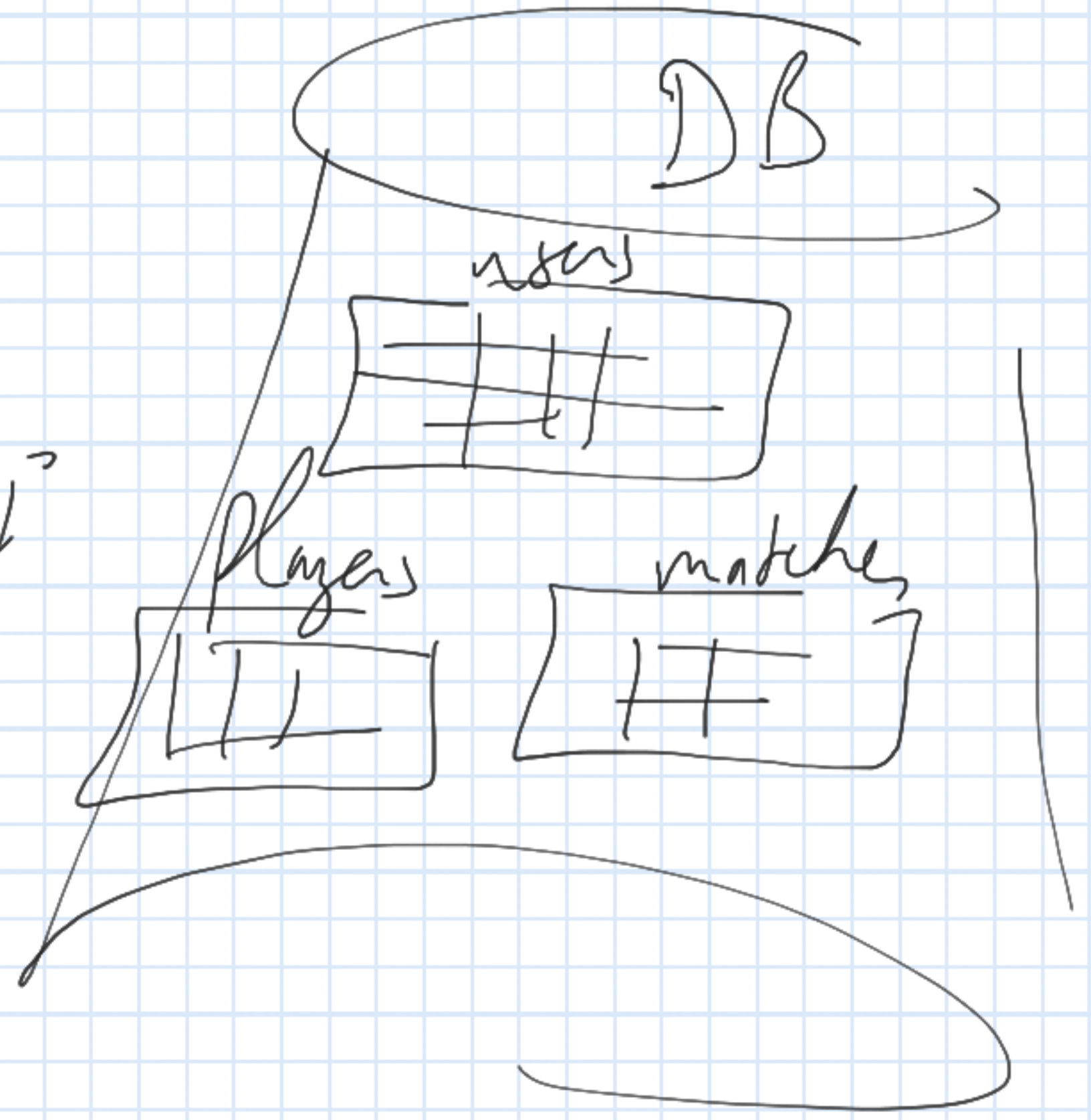


Models

BE

Players
User
Match

models
Representation



Arafet

—

↑
↓
↺
↻

Salie

Salie

Resko

Salie

lie



\$ se printer sm 6 drossier services

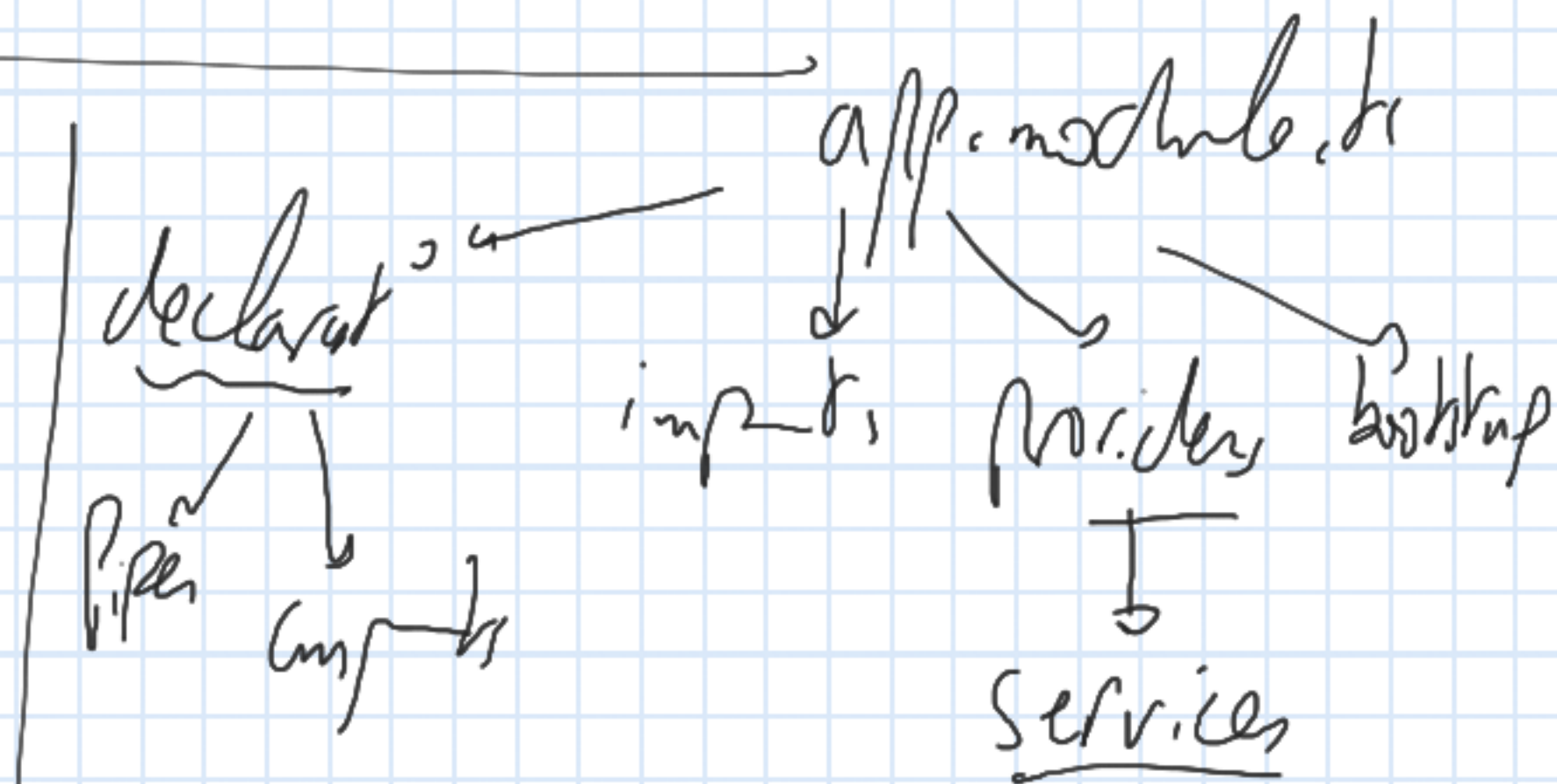
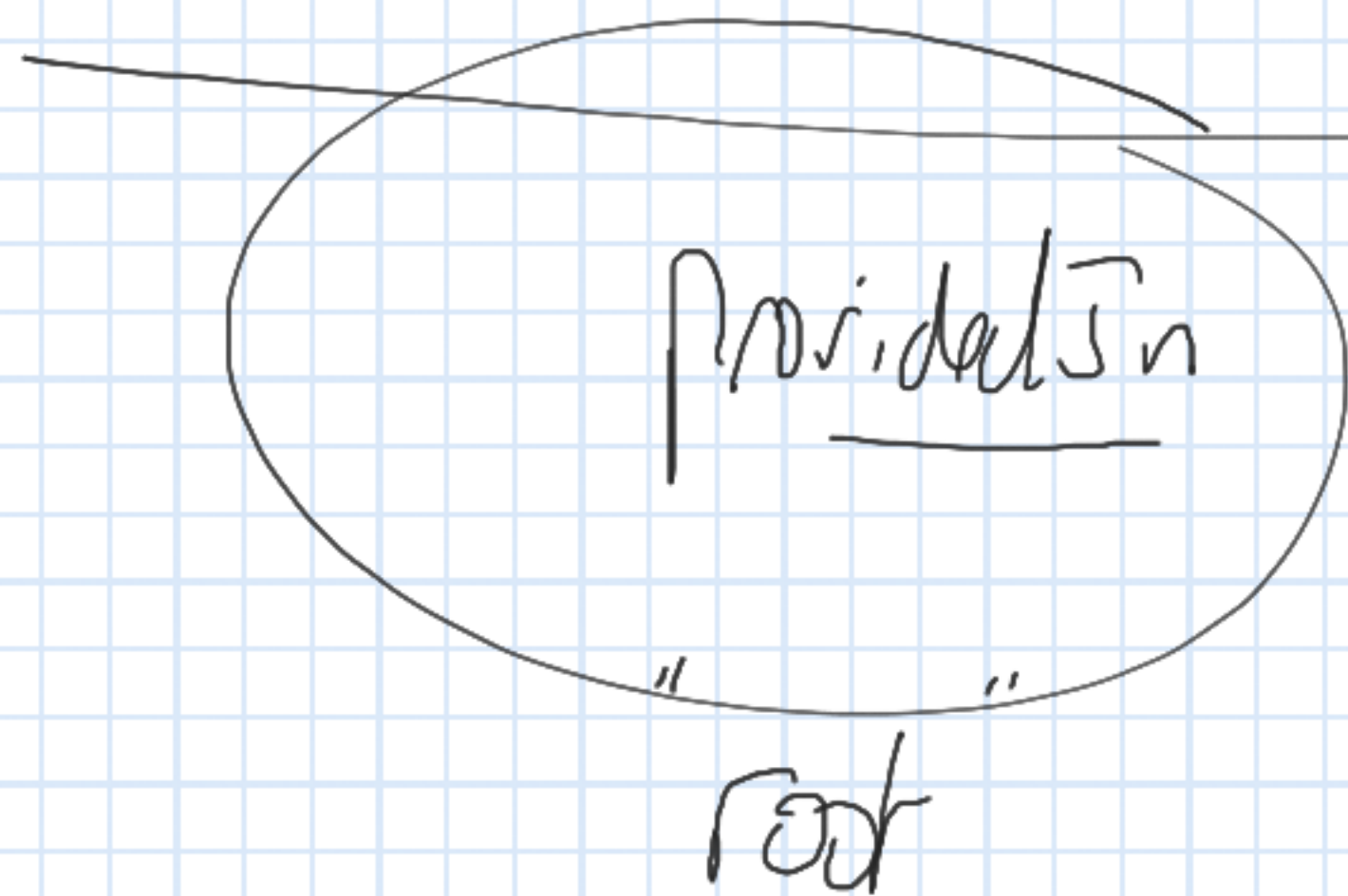
\$ w g s match

Classe:

Ref = midcode

@Pipe, @Component, @Injectable

@Input(),
Parent → child



root: Pacine

s w g p

reverse →

Reverseipe

s w g s

match →


MatchService

s w g c

add →

AddCompnt

PascalCase

1) importer HttpClient de 
app-machets (imports)

2) Créer une instance de type HttpClient
ds le constructor du service

3) Créer l'adresse de destination

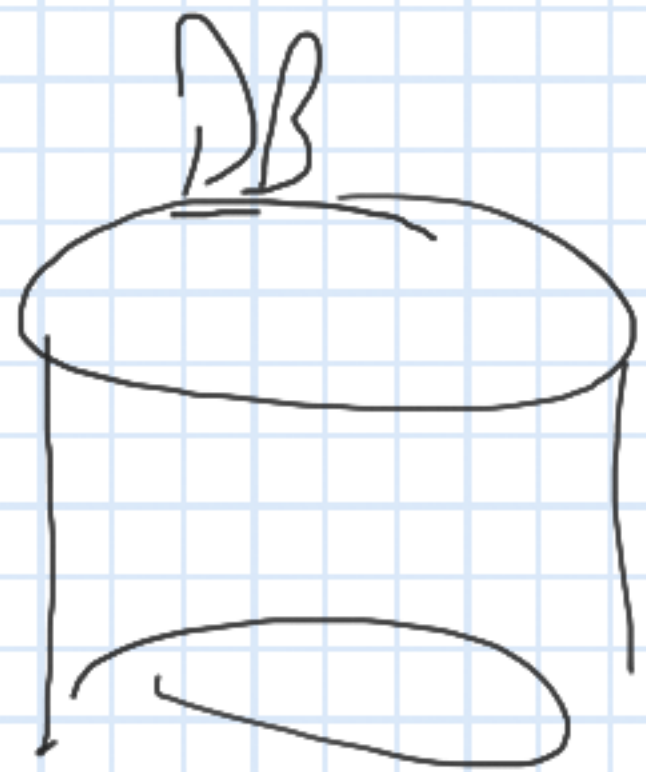
4) Dir vers par les methodes (Requests)

HTTP Client
Library (Liver)

matches-table : offices to per matches

Angkor

service

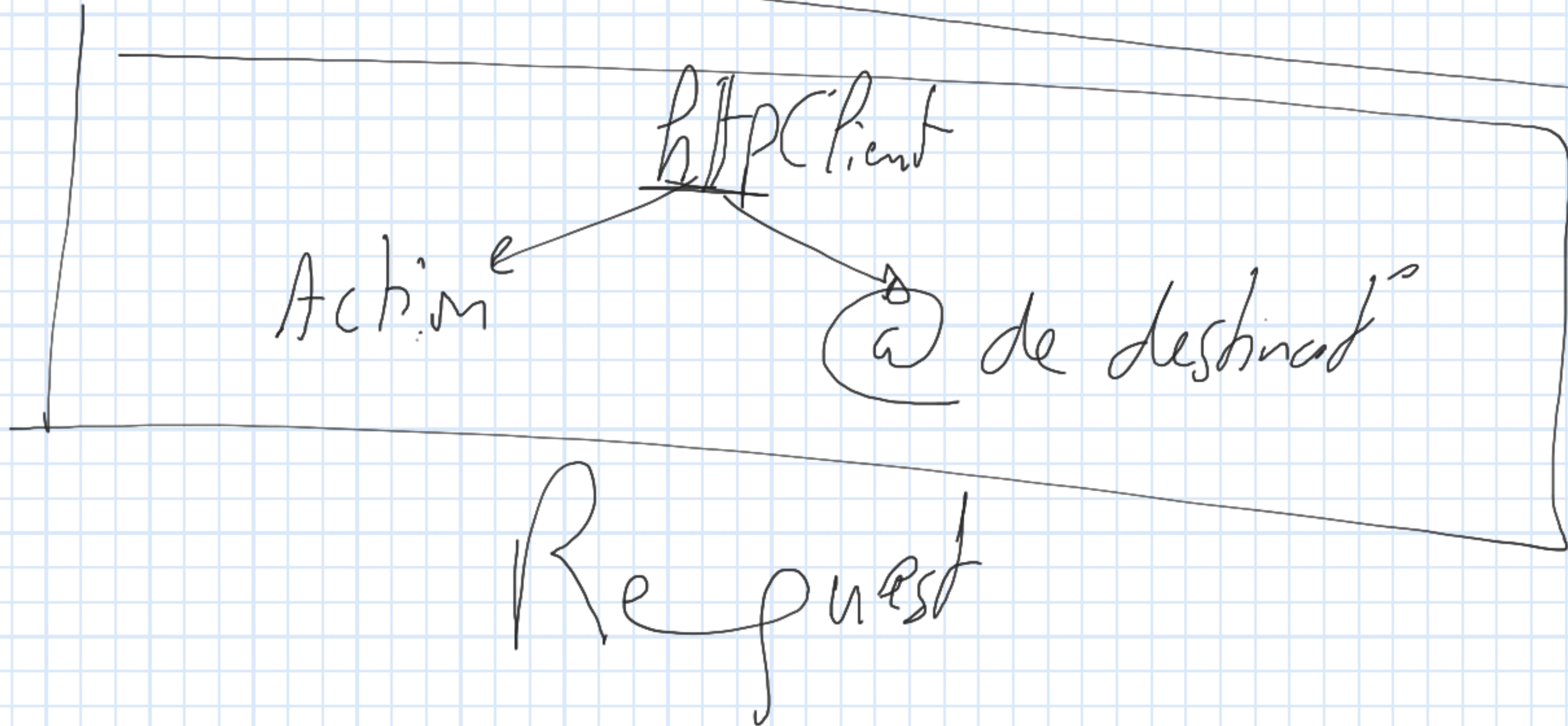


BE

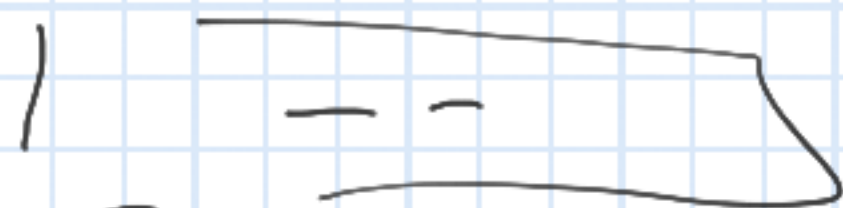
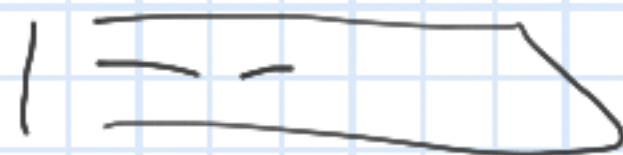
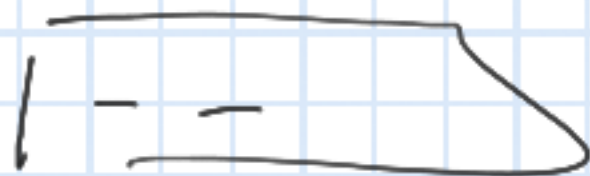
~~Table as state~~

~~T = [4, 4, 4]~~

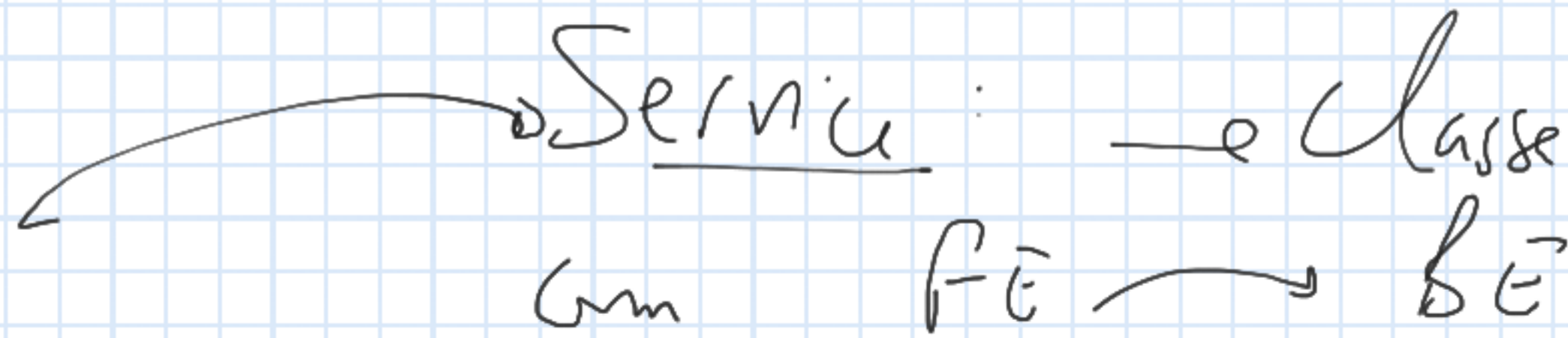
Component va faire Appl à un Service



h/ρ: -l: 2000/4



Component:



- 1) @ server BE
- 2) Http Client
- 3) add Post (@, obj)
edit Put (@, obj)
delete Delete (@/id)
getById Get (@/id)
get App Get (@)