

11 June 2025

1-) Return Tson.

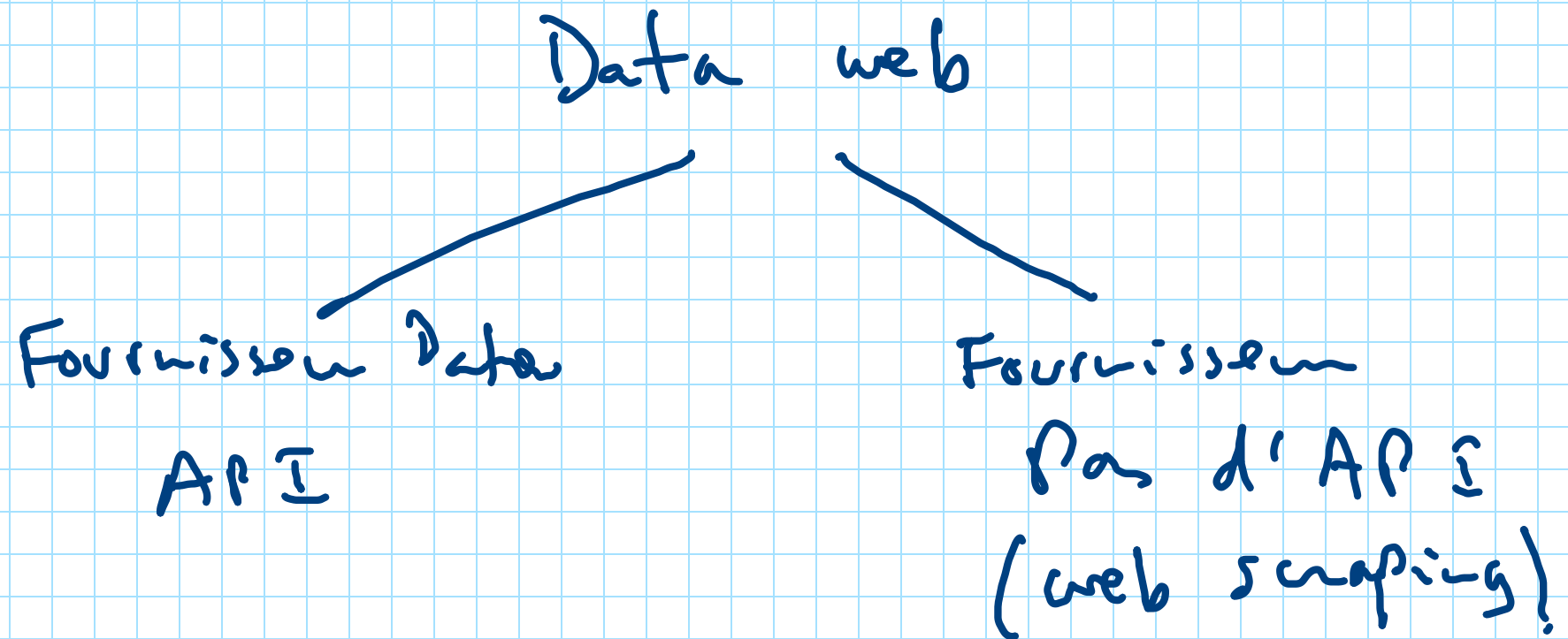
2-) Collecte à travers API.

3-) Collecte à travers le web scraping.

1) Format JSON \longrightarrow Python dict.

2) Collecte à travers API

Disponibilité Data sur serveur



1) Evaluer le format Data.

2) Accéder VRZ.

3) Récupérer le Data et Extraction du Data

Contact 1

id: _____

name: _____

:

phone:

Contact 2

id: - - -

name: _____

.

:

Contact 3

list

dict

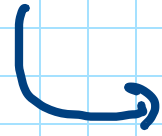
items()

keys()

values()

Scale AI

Data non AI.



Oper. AI

Gen.-i.

Class.

Friction.

○

BDR.

○

NordL.

○

Stree.

○

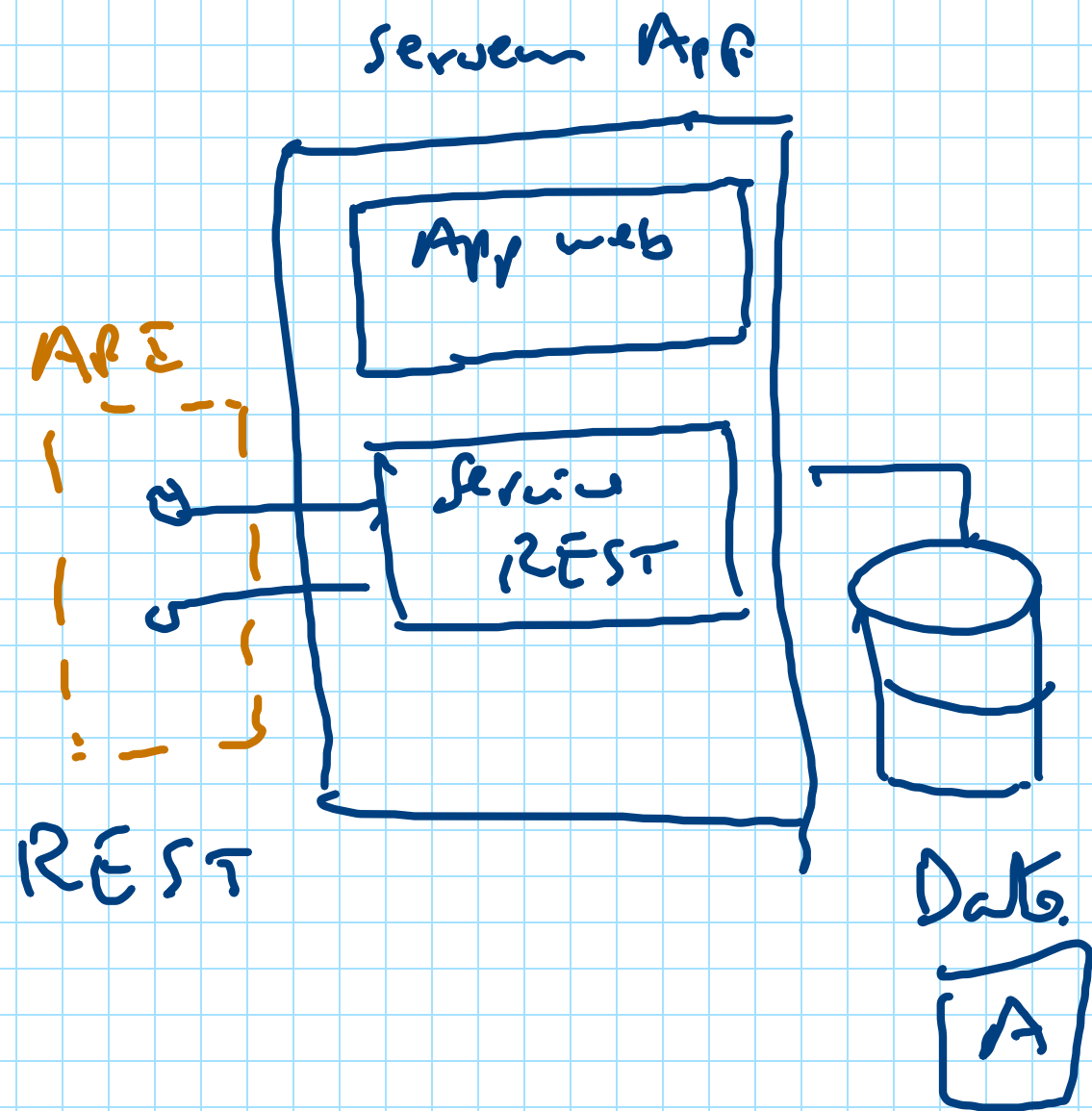
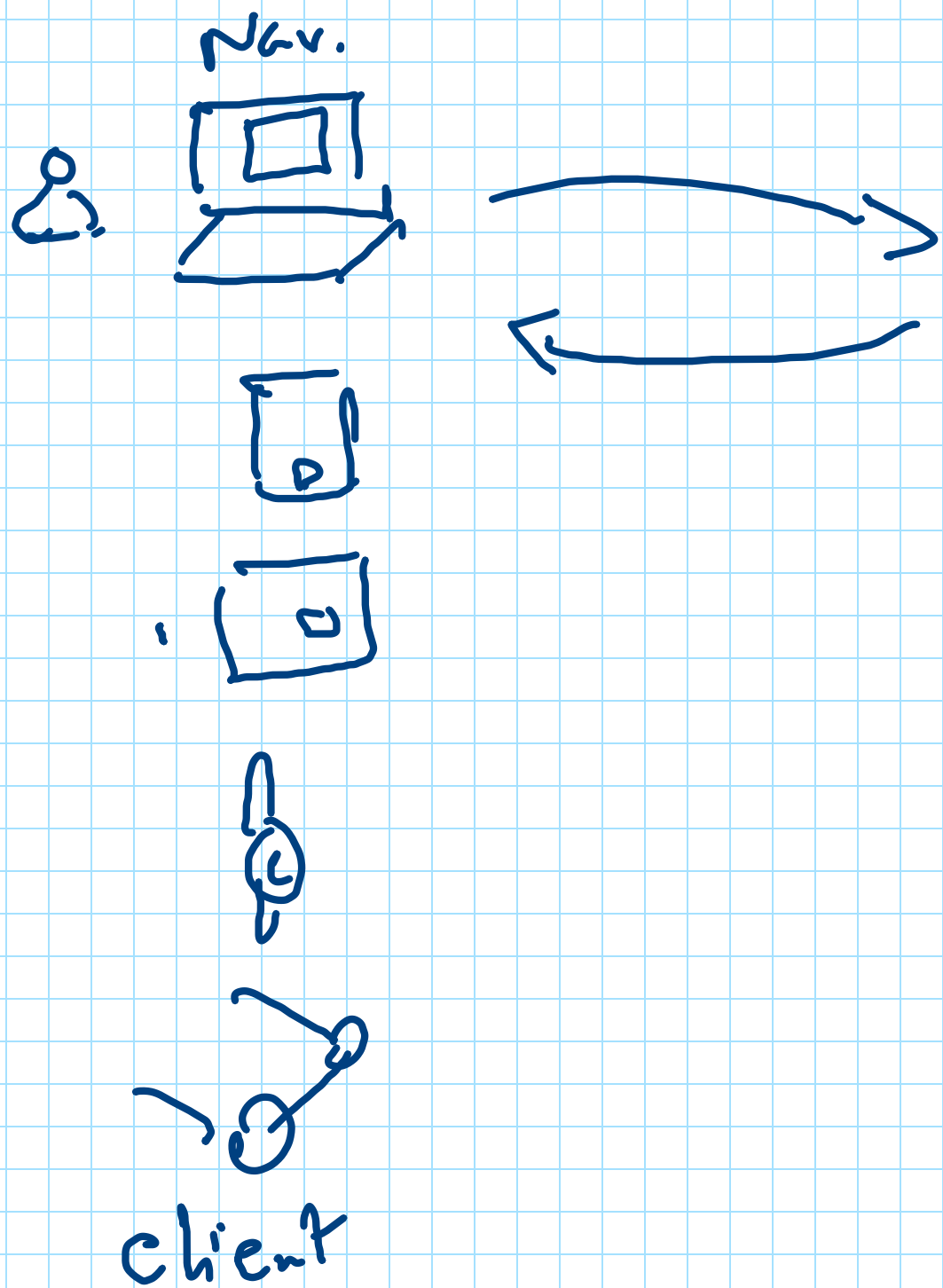


Data

pref

Explan

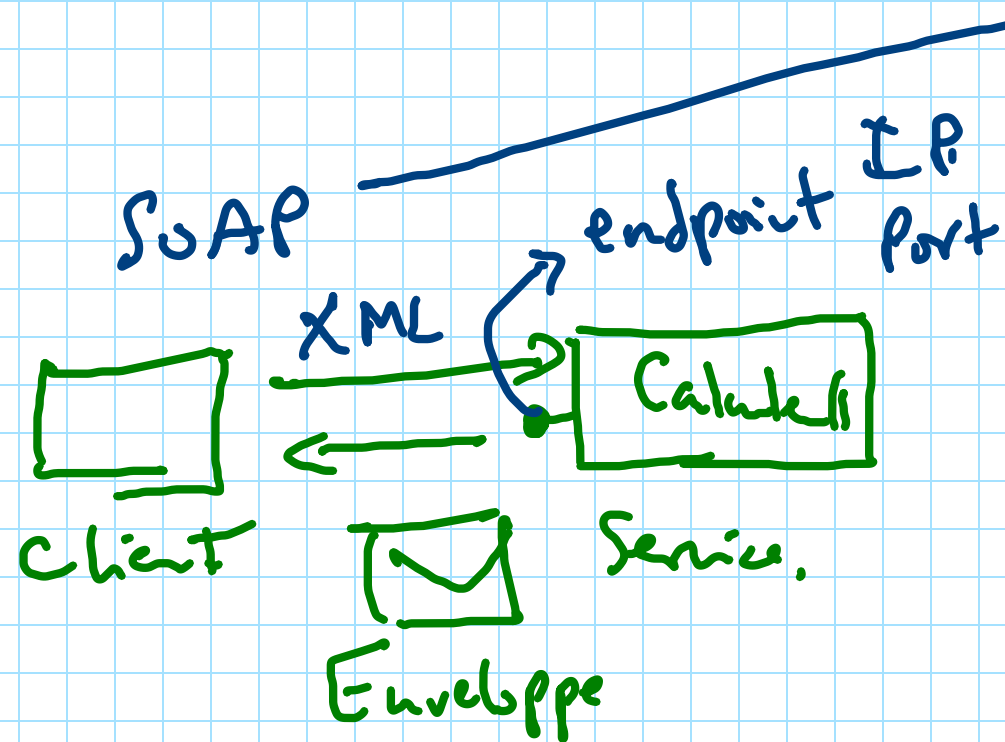




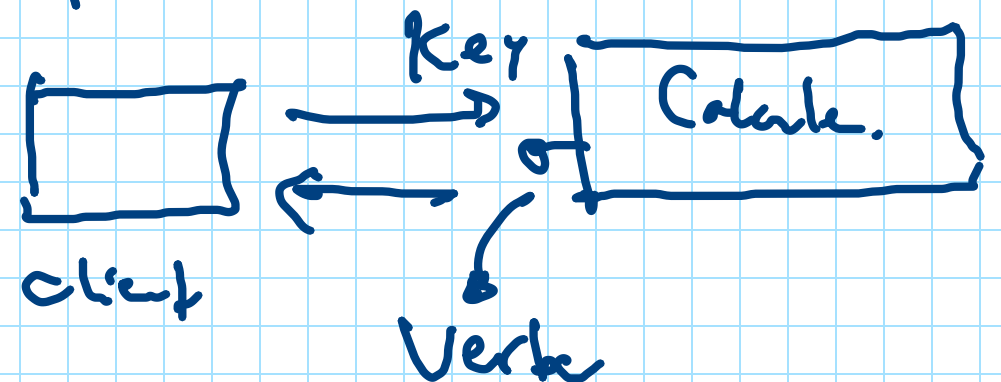
SOA : Service Oriented Architecture.

↳ fonctionnalité

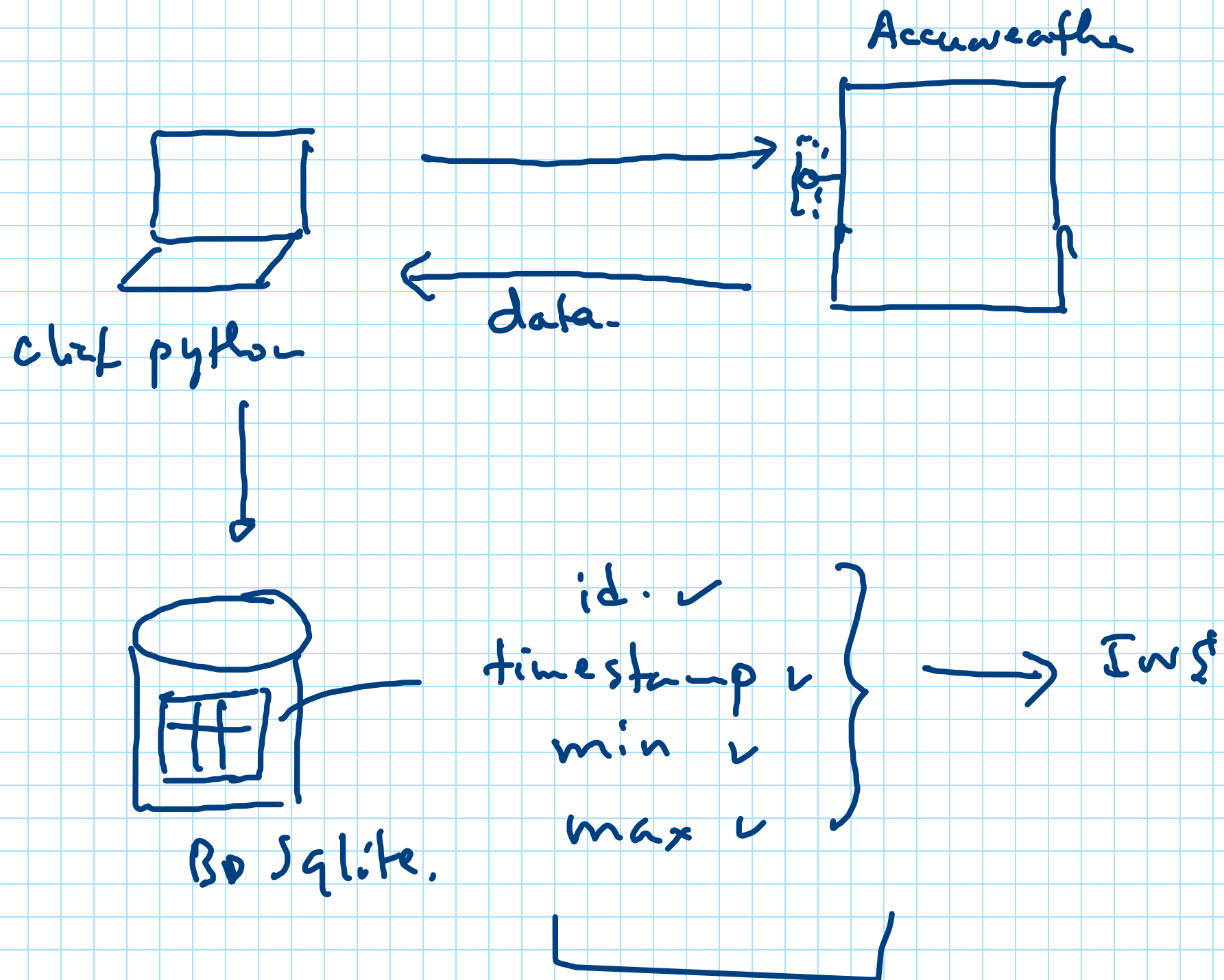
Service web Implementation

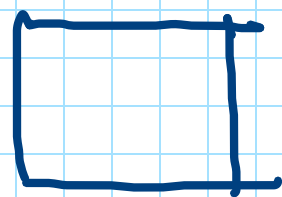


REST
Représentation State Transfer



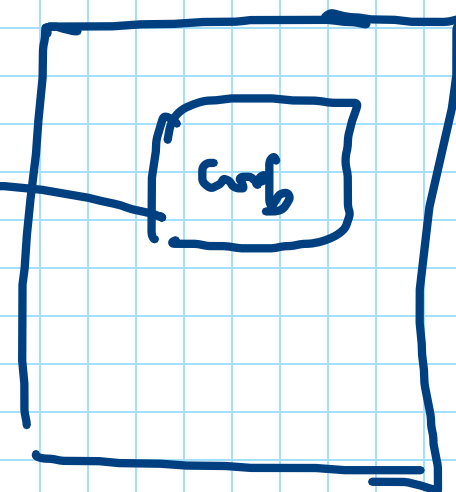
POST	INS
GET	SEL.
PUT	UPD
DELETE	DEL





Client
script
python

App Server.



Detect Robot

Swapping

Banner IP

Technique.

Proxy.

header.

creative

- Temperature.

Location:

precision

[0]

[1]

- Teuice Meto AP \tilde{L} + B?

- Scaping precision + location.

TP: