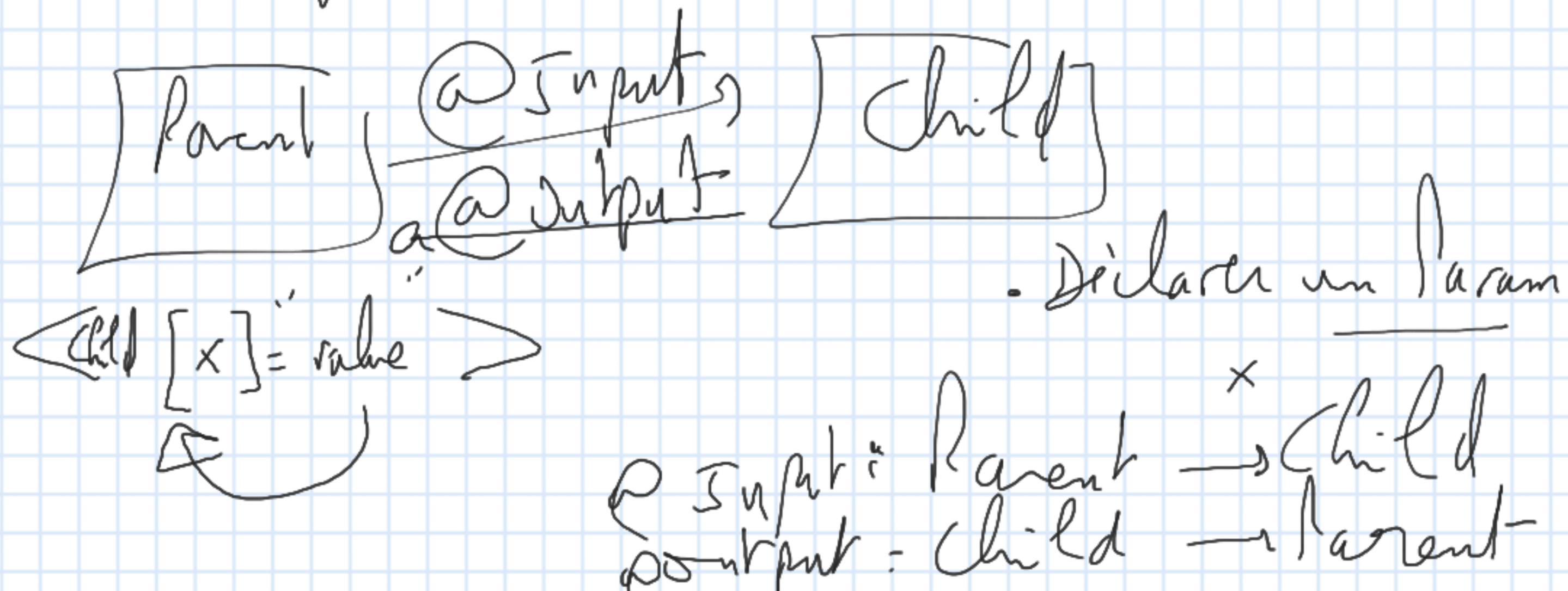
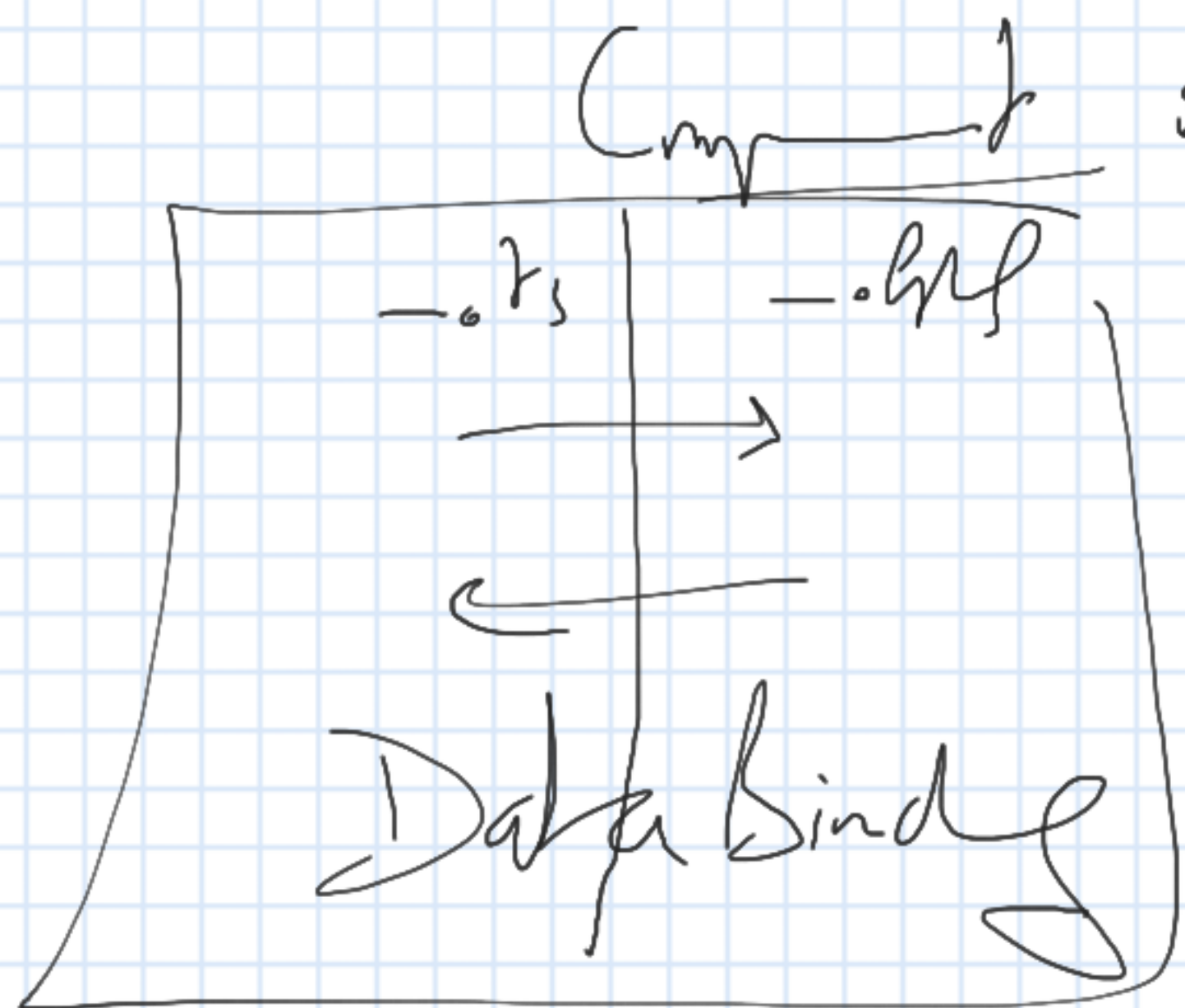


① Input : décorateur assure le passage
des données d'un Parent
à un Child



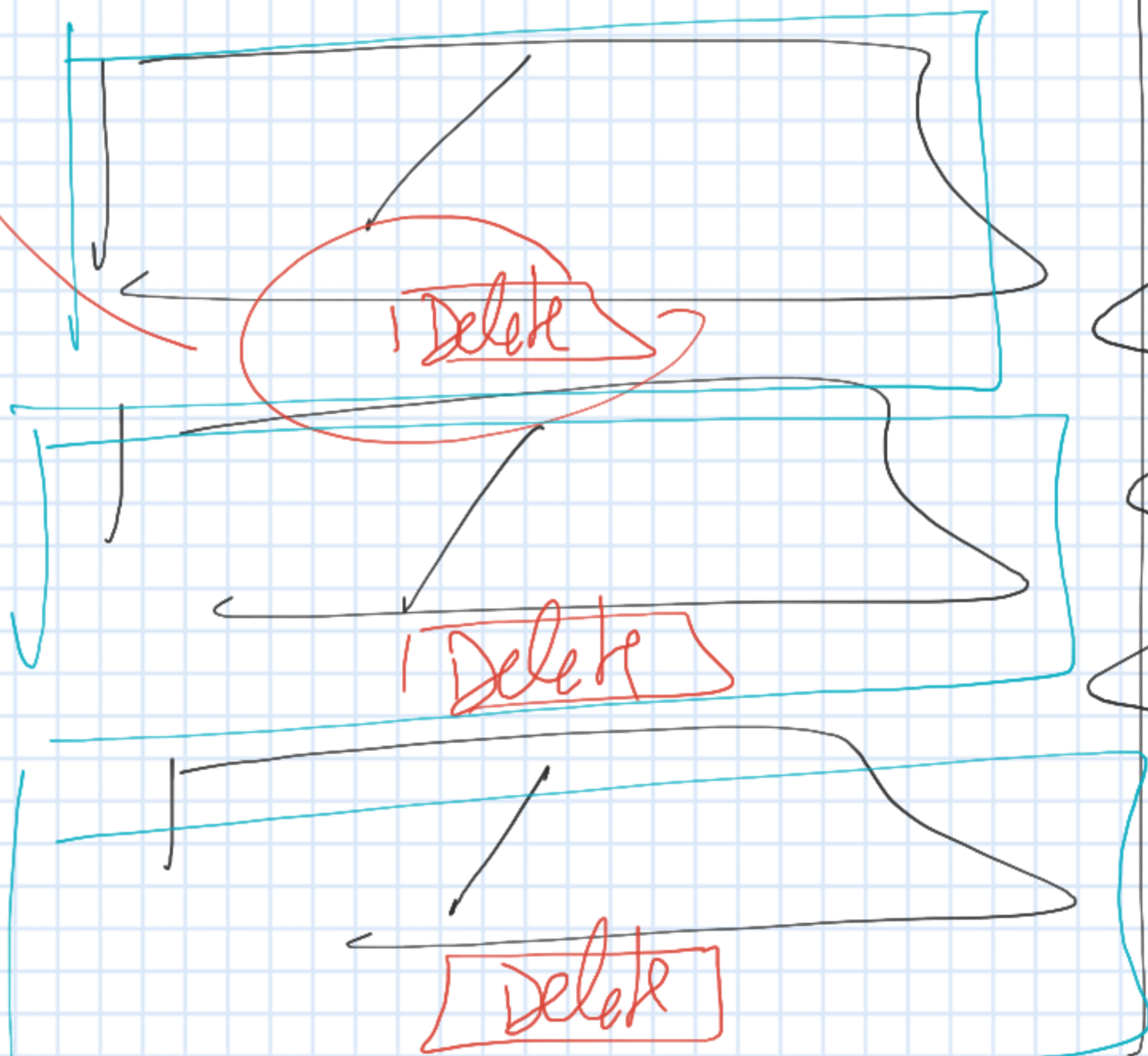


- { { }
- []
- (event)
- [()]

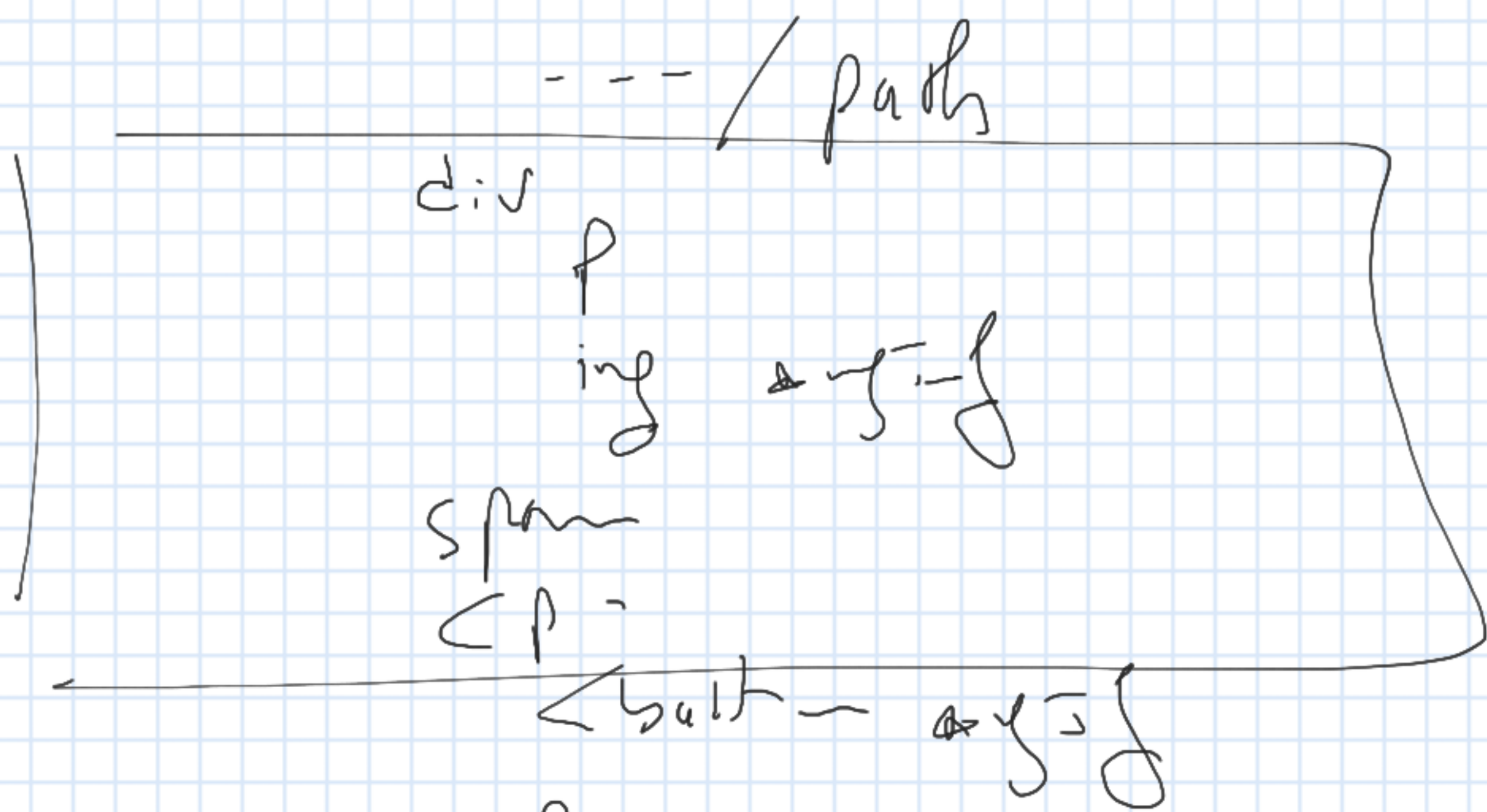
Matches Comp

button
(click)

A



```
<div  
  <input type="button" value="Delete" />  
  <input type="button" value="Delete" />  
  <input type="button" value="Delete" />  
</div>
```



Handwritten text: $\frac{1}{2}f$

Header

Admin
Client

!

Signup

1) Ajouter un bouton Delete
des results → pt. 6up

2) Faire appel à — méthode deleteMatch
(TS, HTML) (click)

3) Développer la méthode du TS
(qui fait appel à `service.deleteMatchById`)

Auto Refresh : Get All Matches

P. ts

matchesTab say: [1, 4, 1, 4, 4, 11]

<div expFor: let elt of matchesTab >

<app-root [mInput]: 'elt' >

</div>

@input()

@output() [1, 4, 4, 11]

</div>

@input() mInput: any;

deleteMatch(x)

data.matches: [1, 4, 4, 11]

Delete

(click)

{ mInput: id }

{ mInput: One }

{ mInput: Two }

Logout() {

SS = removeItem('')

}
router.navigate(['']);

$T = [\{ \text{price: } 50, \text{stock: } 40 \}, \{ \text{price: } 10, \text{stock: } 8 \}, \{ \text{price: } 30, \text{stock: } 15 \}]$

elt *elt* *elt*

T is objects array where price > 20

```
let result = [];
```

```
for (let i = 0; i < T.length; i++) {
```

```
  if (T[i].price > 20) {
```

```
    result.push(T[i]);
```

```
}
```

```
}
```

```
return result;
```


let result = T.filter (elt) => { elt.price > 20 }

→ méthode prédicative
JS q-

retourne un

Tableau
(many elements)
[]

elt dans
tableau
condition

T = [{ email: 'als@y...', --- },
{ email: 'salah@y...', --- },
{ email: 'wed@y...', --- }];

returner object any
email = 'wed@y.com'

```
let user;  
for ( ; ) {  
  if ( ) {  
    user = T[i];  
    break;  
  }  
}
```

get user = T.find(elt) \Rightarrow {elt.email == 'med@y.com'}

méthode prédéfinie

JS

retourne

Un Elt

(break)

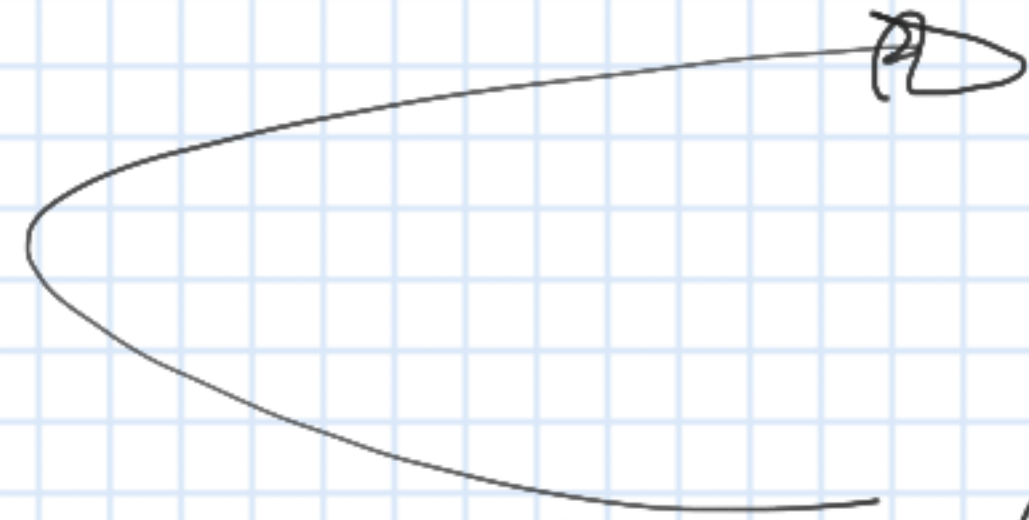
elt du
Tableau

Conditi^o

Use. find ()

↓
methode prädefiniert

mongoose



Use. find ()

↓
Module

→ map (() ⇒ { })

Model of find ({ --- : --- })

↑
Conditi^o

AND

\$gt

>

\$gte

>=

\$or: {

\$in

}

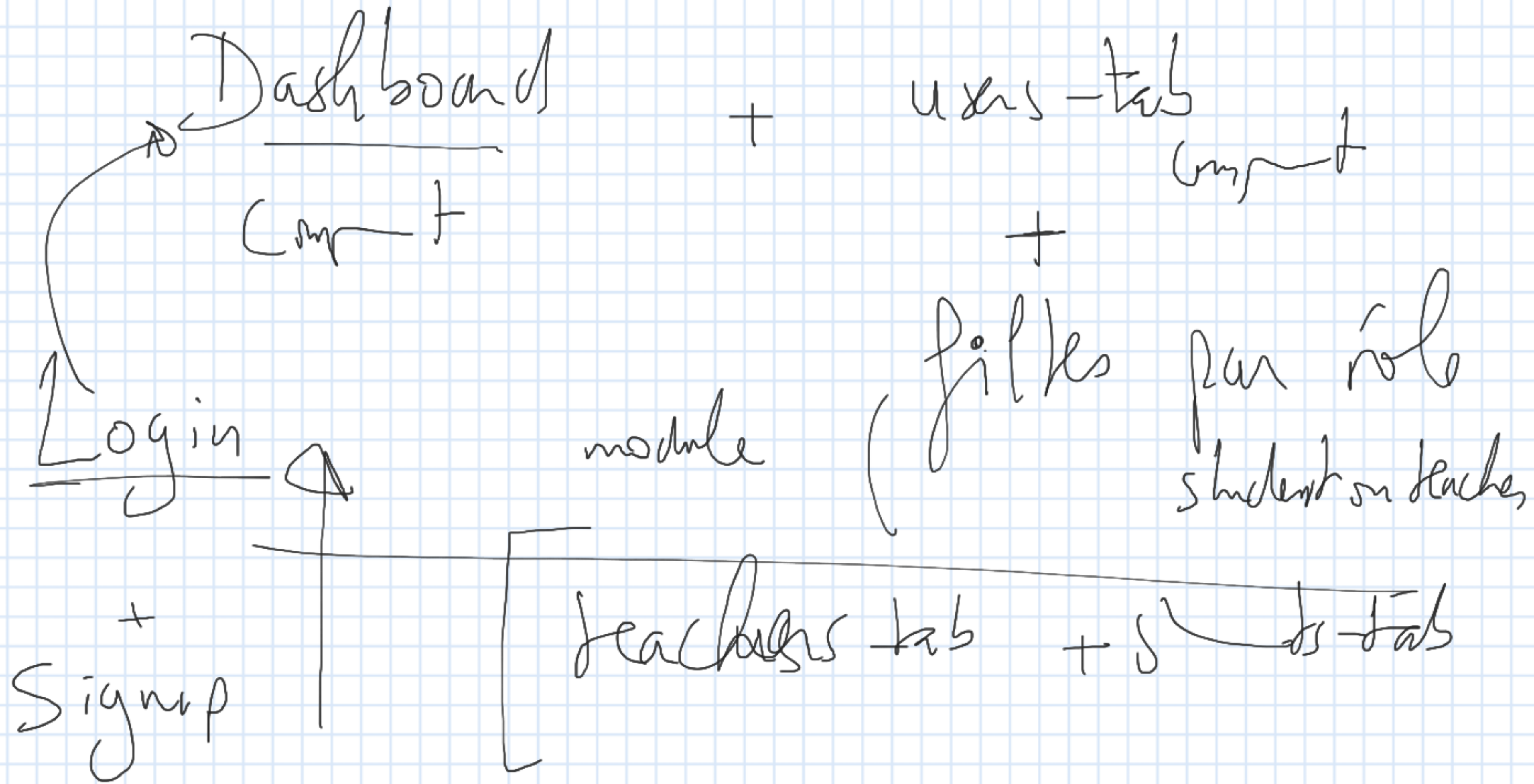
1) lecture du cahier des charges.

*) Template

*) Acteurs

Admin : Scénario détaillé

[. peut consulter les users
(SLs et Vachers)



1) Générer les Controllers suivants:

sign Admin ✓

login ✓

dashboard

users tab ✓

+ Services user Service

+ Module + 3 B.L. (statiques)

BE:
Modül 1

Teacher
Student
Admin
Course
User
role

Elimine

B.L app... (log())

Tester la partie SE

(Postman)

↓
prog —

Pour envoyer
des reqs et
afficher des
réponses

← jone le rôle d' —→

service FE

Teacher

Angular

Azer
Azer
Farook

React

Sonha
Yessine
Med

User has Many

Courses

role: Teacher

Course

has Many

Users
↳ Student

35 Q/R
1 heure

A-glas

Azer
Ali

Nsle 0-20
1-14

Eval: T-F , Table
Moyen

Add

Bien

Assez

Tre B

Excellent

7 heures / jour

5 rpm i moniteur @
5.13.9

+ Nouvelle nom
pour la DB

Shut -> login

Dashboard.

Angular

14
Bien

+ QR (Azer
📱)