

$T = [7, 5, 12, 2, 14, 20, 22, 2, 8]$

$i=0$ $i=1$ $i=2$

result = $[[5, 12], [2, 14, 20, 22], [2, 8]]$

```
var result = [ ];  
for ( var i = 0; i < T.length; i++ ) {  
    if ( T[i] < T[i+1] ) {
```

```
}
```

var result = [], list = [];

T = [5, 12, 15, 2, 4]

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

if (T[i] < T[i+1]) {

list.push(T[i]);

} else {

list.push(T[i]);

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

result.push(list);

list = [];

}

}

i = 0

5 < 12

list = [5]

i = 1

12 < 15

list = [5, 12]

i = 2

15 < 2

list = [5, 12, 15]

objects = [[{ s: 1, t: 1, u: 1 }], [{ s: 1, t: 1, u: 1 }]]

objects[0]

. matches

$T = [5, 2, 1, 10, 14, 16]$

$i=2$ $i=3$ $i=4$ $i=5$

```

for (i = 0; i < T.length; i++) {
    if (T[i] < T[i+1]) {
        list.push(T[i]);
    }
    else {
        if (list.length > 0) {
            result.push(list.push(T[i]));
            list = [];
        }
    }
}

```

$[1, 10, 14]$
16 ✓

$\text{result} = [[1, 10, 14]]$

$i=0$
 $5 < 2$

$i=1$
 $2 < 1$

$i=2$
 $1 < 10$

$\text{list} = [1]$

$i=3$
 $10 < 14$
 $\text{list} = [1, 10]$

$$T = \left[\begin{pmatrix} 0, 1 \end{pmatrix}, 8, 9 \right]$$

$$A = Y[0]$$

$$Y[0][0]$$

$$X = \left[\begin{pmatrix} \text{gh} \end{pmatrix}, \text{"Salah"}, \text{"miran"} \right]$$

a email

$$Y = \left[\left[\begin{array}{l} \text{name: gh,} \\ \text{e: aphg} \end{array} \right], \left[\right] \right]$$

$$T[0] \mid 1, 2, 8$$

$$T[1] \mid \underline{4, 0, 1}$$

$$T[2] \mid \underline{4, 6, 7}$$

$$A[0] \text{ email}$$

$$Y[0]$$

[2, 3, 4, 8, 9, 15, 16, 17, 18]

How	spread	operator	random
<u>wh</u>	ternary	operator	

• filter • find

\Rightarrow

functions
disciplines

Spork :

Admin

Tabs →


Matches | Players | Teams

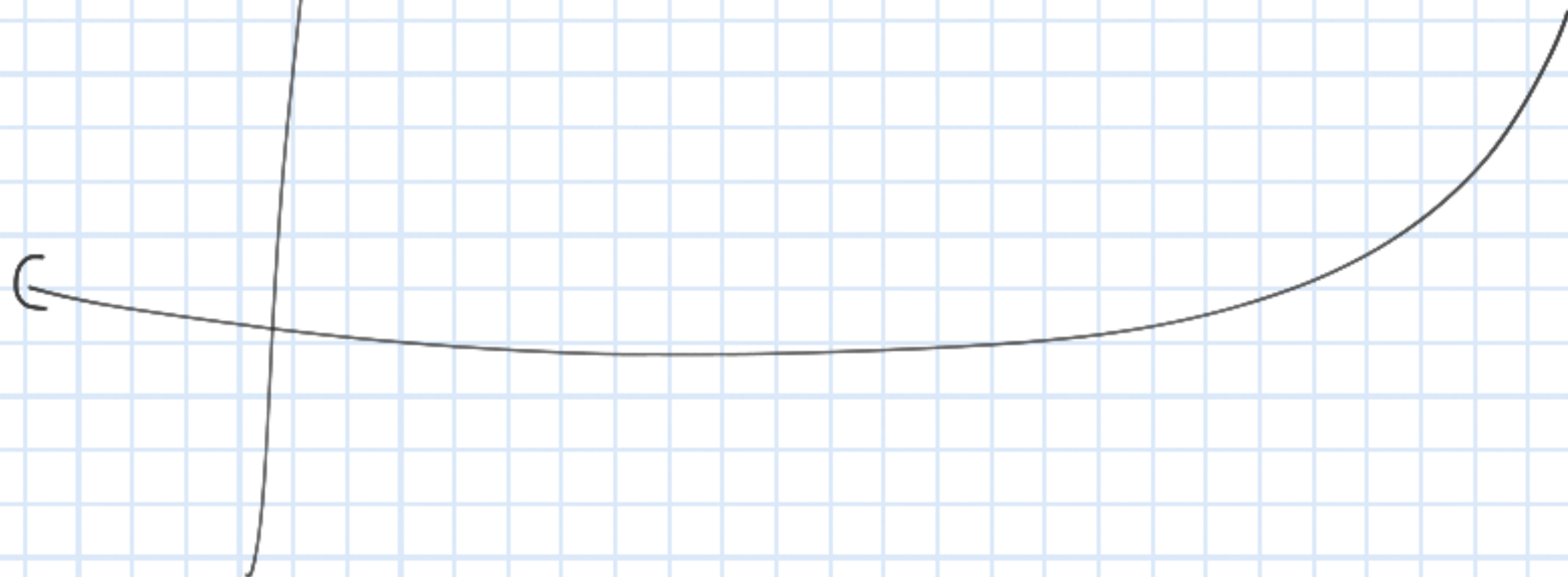
matches-table →

players-table
teams-table

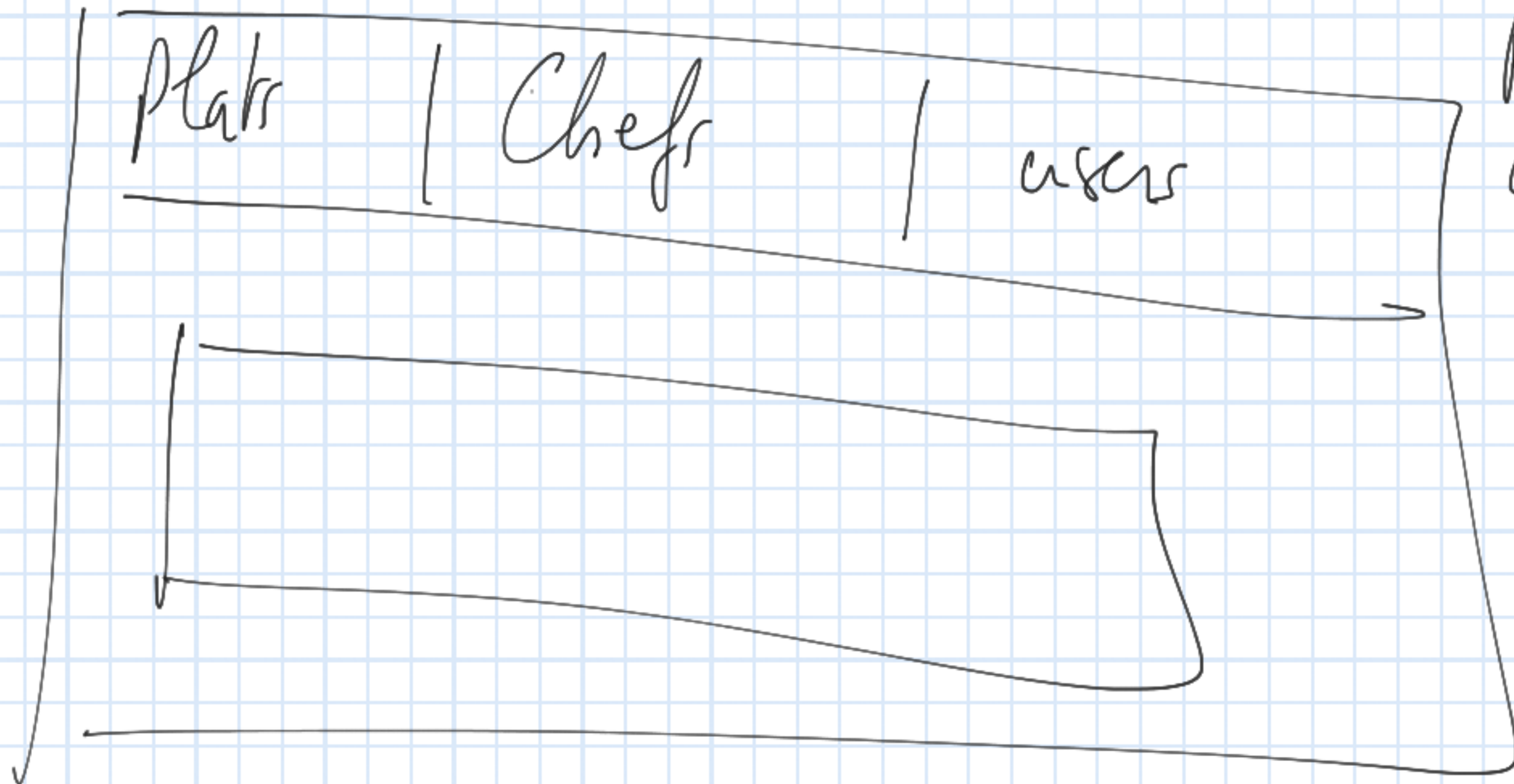
Angular Project

getBookshop.nl.com

Version 



Admin



user-table
plat-table
chef-table

matches-table :

liste des objets
stockés ds
le LS.

$s[k] \cdot j$

van $p[k] = (S.get)(p[k]);$

van $result =$;

for () {

$result +=$ " . -

}

"

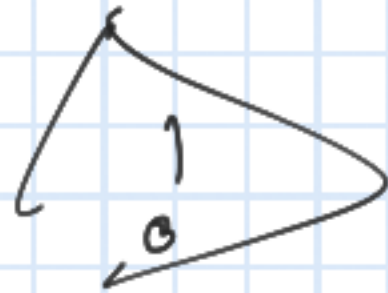
add-match , add-team, add-players

matches-table

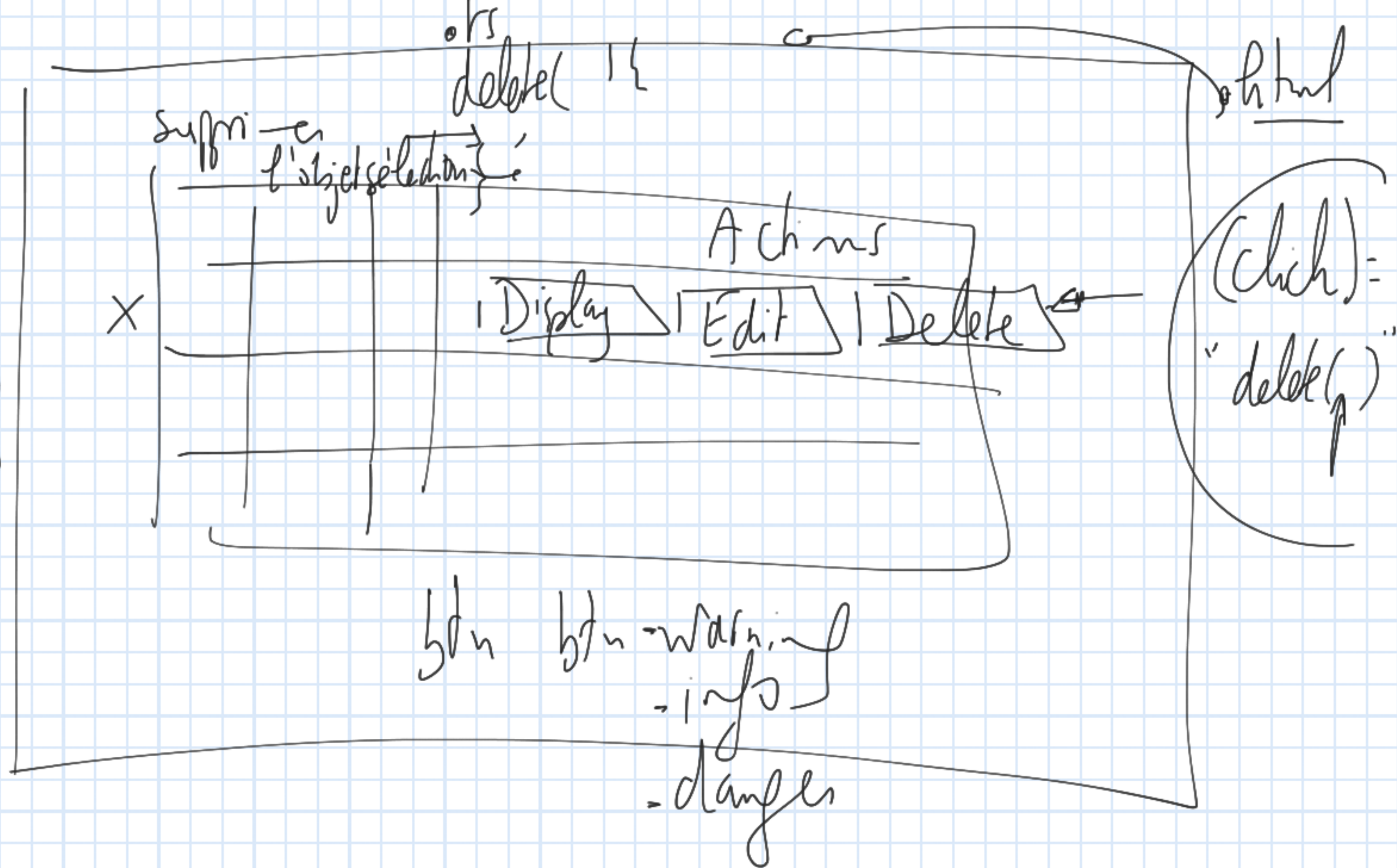
team-table

player-table

login :



Same
refresh



Homework 2:

Resto

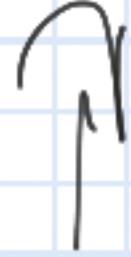
status:
"Not Active"



signup

Actions	
login	

Live func-
Generique



add-plate

add-chef

Delete Plate
Delete chef

Plate

Chef

Users

Dynamique du LS

Bonus

Table

Adm-os

Display

Edit

Delete

Display



Adm: Mag

Price: 25

Desc: - - - - -

*ngf