

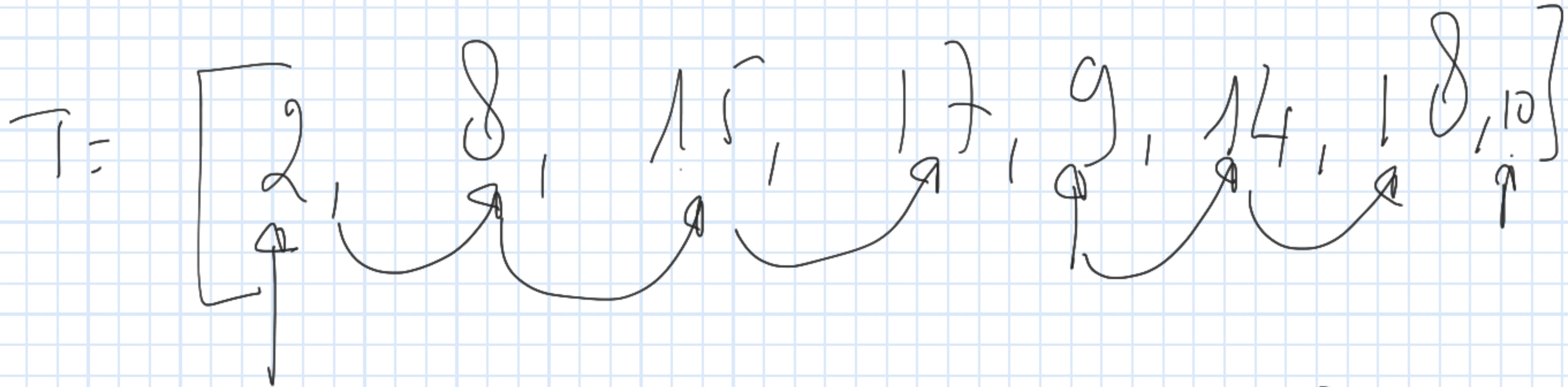
$$T = \left[\underset{ur}{5}, \underbrace{2, 3, 4, 12}_{ur}, \underbrace{2, 4, 8, 9}_{ur} \right]$$

⇒ Chercher la série successive la plus longue.

4
←

←

$[2, 3, 4, 12]$
 $[2, 4, 8, 9]$



$$[2, 8, 15, 17]$$

$$[9, 14, 18]$$

$$\Rightarrow 4$$

7/5 Wk: Mardi:

• Donner N (length T) 4
(N doit être entre 3 et 20)

• Remplir T par N numbers
 $T = [-r, 13, 2, -1] \Rightarrow [-r, 13]$

- Trouver la suite d'entiers la plus longue successive.
-

Anfig \rightarrow

1) Git Bash (terminal pr
executer les cmds)

2) Node JS (Env d' un
code js)

3) NPM (Node Package Manager)

4) npm i -g @angular/cli @d!
La cmd ng

\$ ng

new Spent
=> creat^o

d' - projet Angular
nomme Spent

VS Code

Testers
Développeur

2e ← end to end

dossier de tests fonctionnels



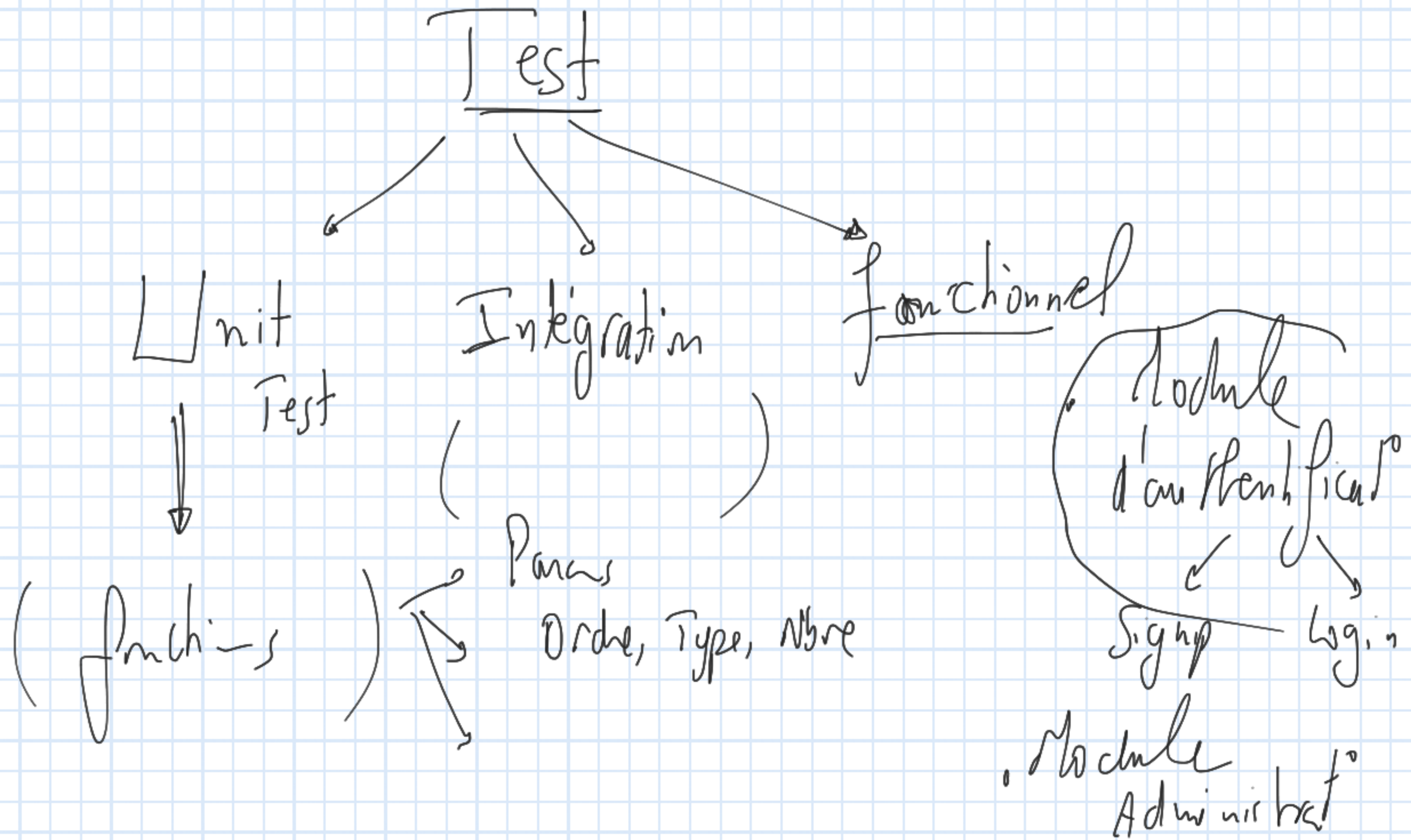
node_modules

les packages/modules pr le
projet Angular

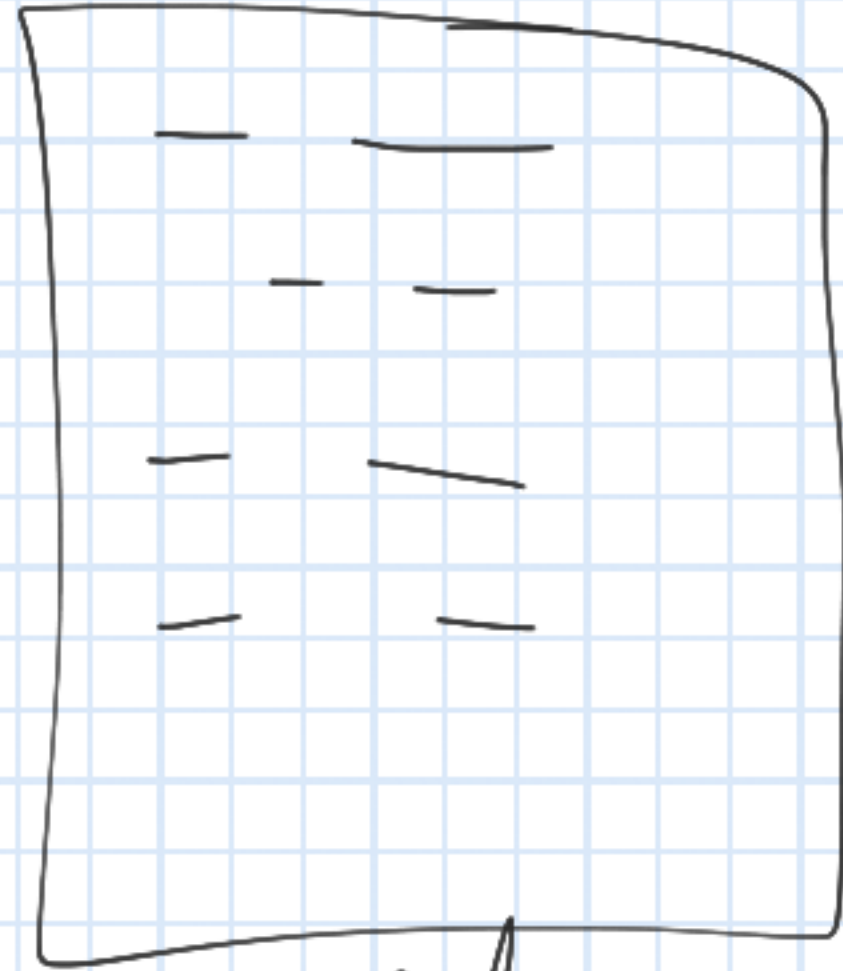
SRC

← Source code

new projet

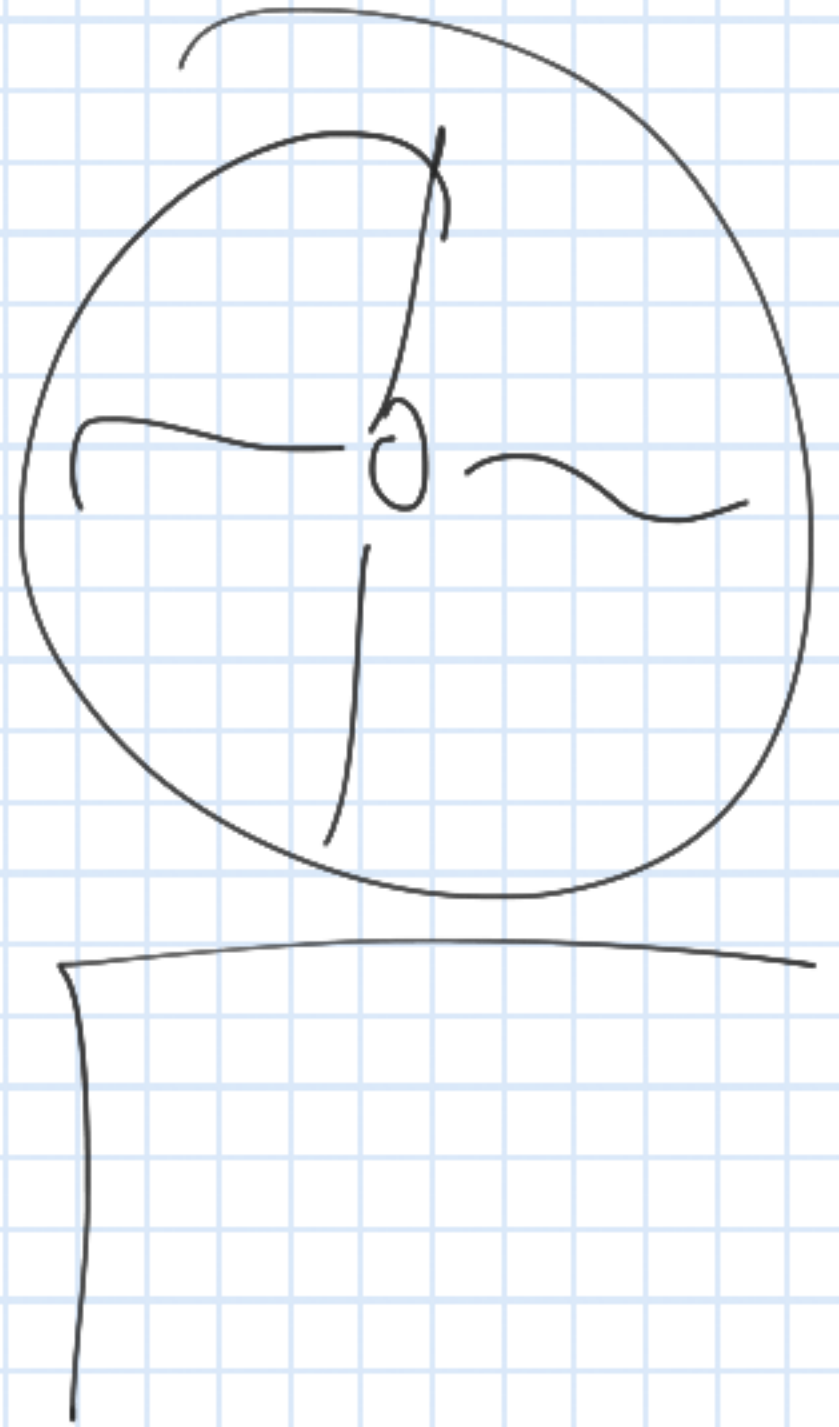


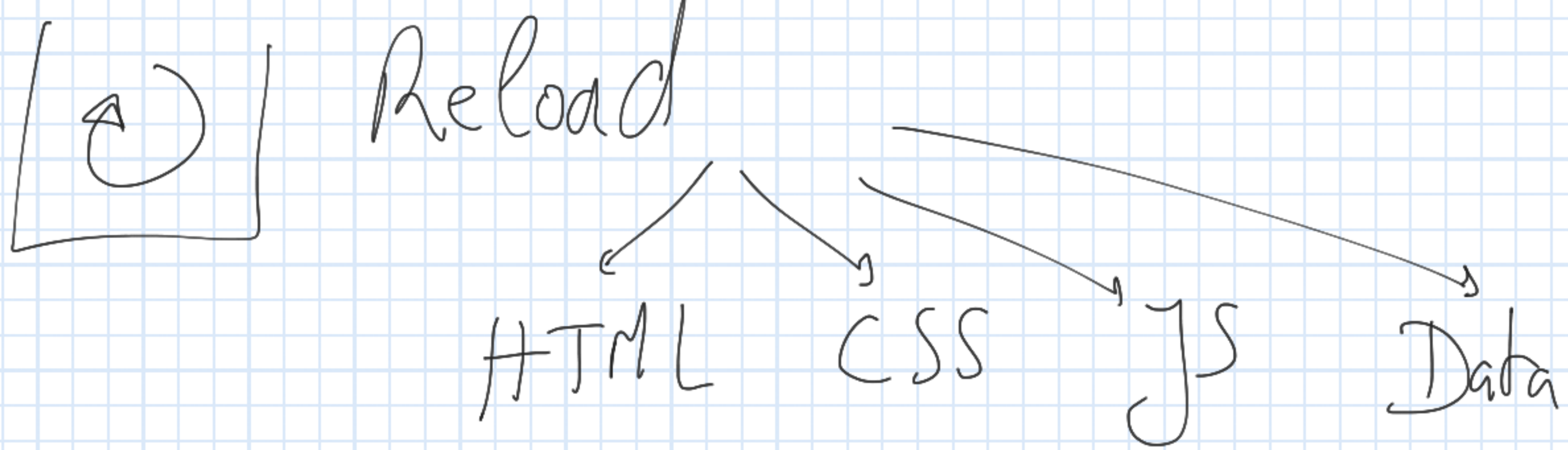
SPA : Single Page Application (web)



Angular

→ seule page
web qu'il se
charge ds
le navigateur





(Facebook
Gmail
MyTek

Navigation entre les pages
sans aucun Refresh
(change de path)

SPA: changer tt le projet (1^{er} fois)

index.html \Rightarrow SPA

• Angular : f — f JS

S Lancer / Démarrer un projet Angular

- ouvrir un terminal sur VS Code
- se pointer sur le projet
- \$ ng serve

btn droit / copy path → Browser

\$ ng serve

=> pr lancer le
serveur du projet
Angular

Compiled Successfully

\$ ng S

\$ ng S

\$ ng serve

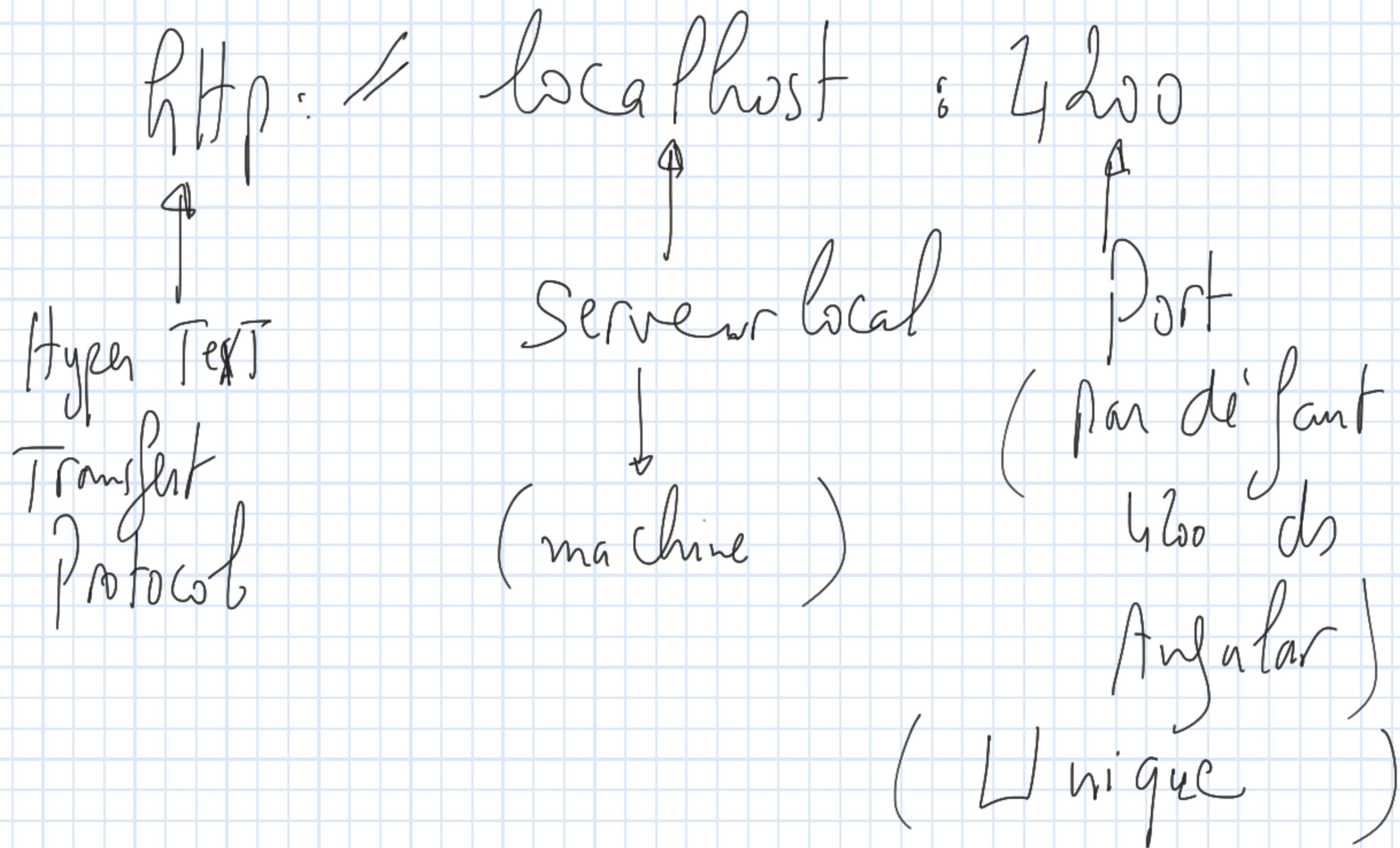
-0

↓
open any
Browser

on http://:4200

ctrl + C

↓
shutdown
server



A p' instant t

pr1
\$ ng s - 0
↓

4200

\$ ng s - 0 -- port
= 4,201

4200 is in use

\$ ng s - 0
-- port = 4205

<html>

<head>

</head>

<body>

X
</body>

</html>

http://localhost:4200

<body>

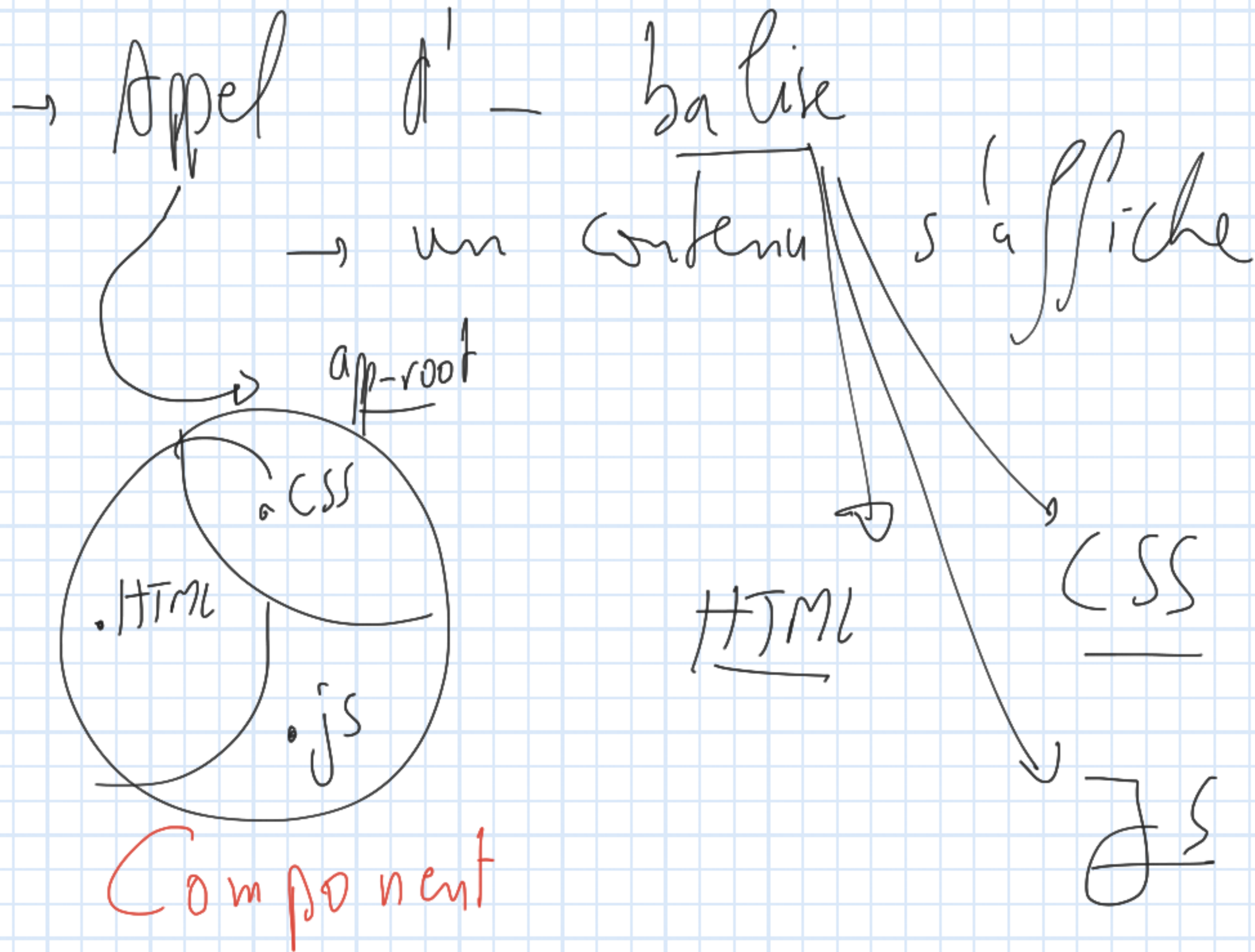
<app-root>

</app-root>

</body>

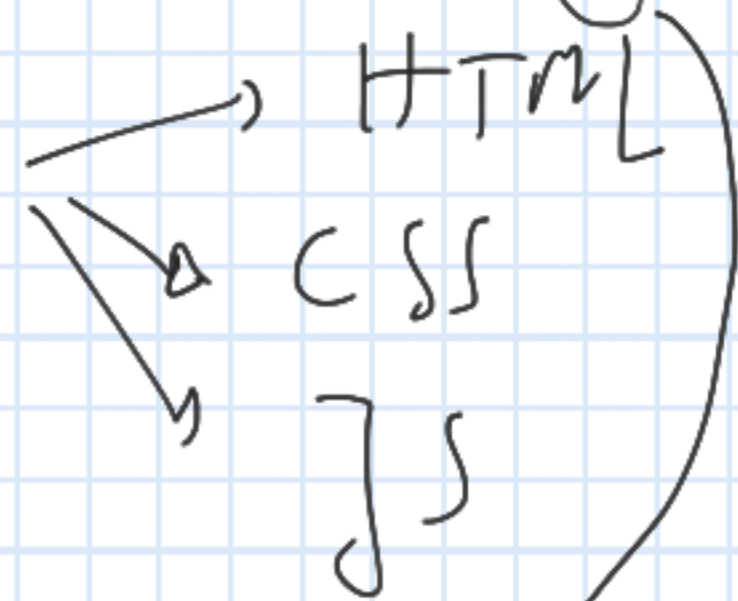
index.
html
(SPA)

base



app-root (bataise) fait appel

en m temps



Component

src

app

TS

TypeScript