

html

<input type="file" id="filePicker" (change)="fn(\$event)">

visibility: hidden

<button (click)="filePicker.click()">
Select your avatar

</button>

— .hs

onImage Selected (event: Event) {

this.formData.patchValue ({ ~~img~~: file })

Reader : lecture / Affichage de
a HTML

}

Signup {

id for value: img

AppService o Signup {

{ fr. --, pr. --
end: , prod. -- }



methode in Service

}

(click)

BTN

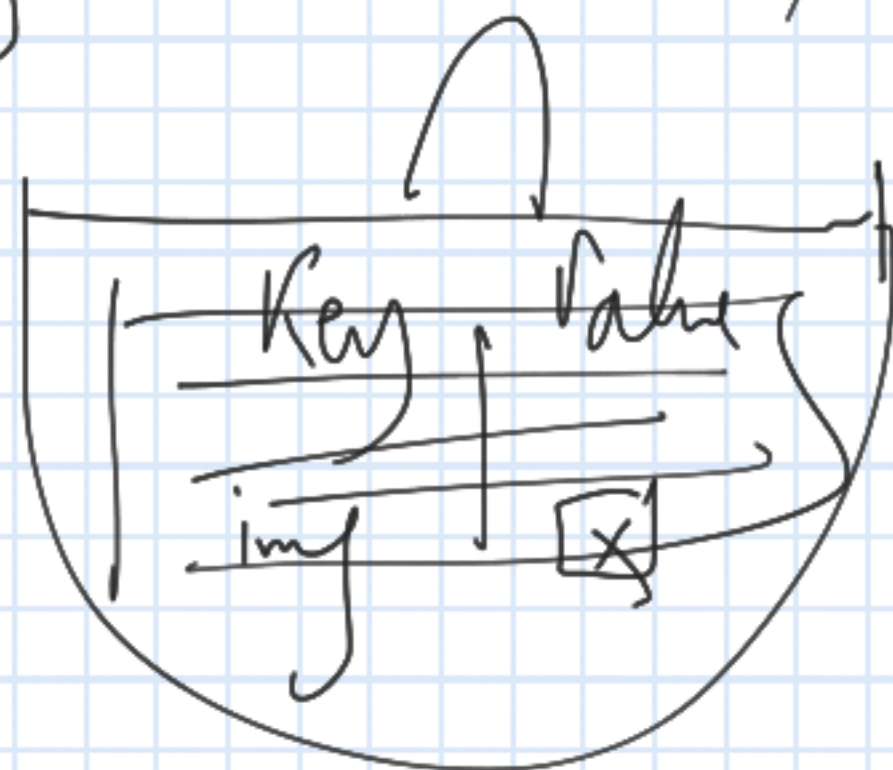
html

Signup

Service :

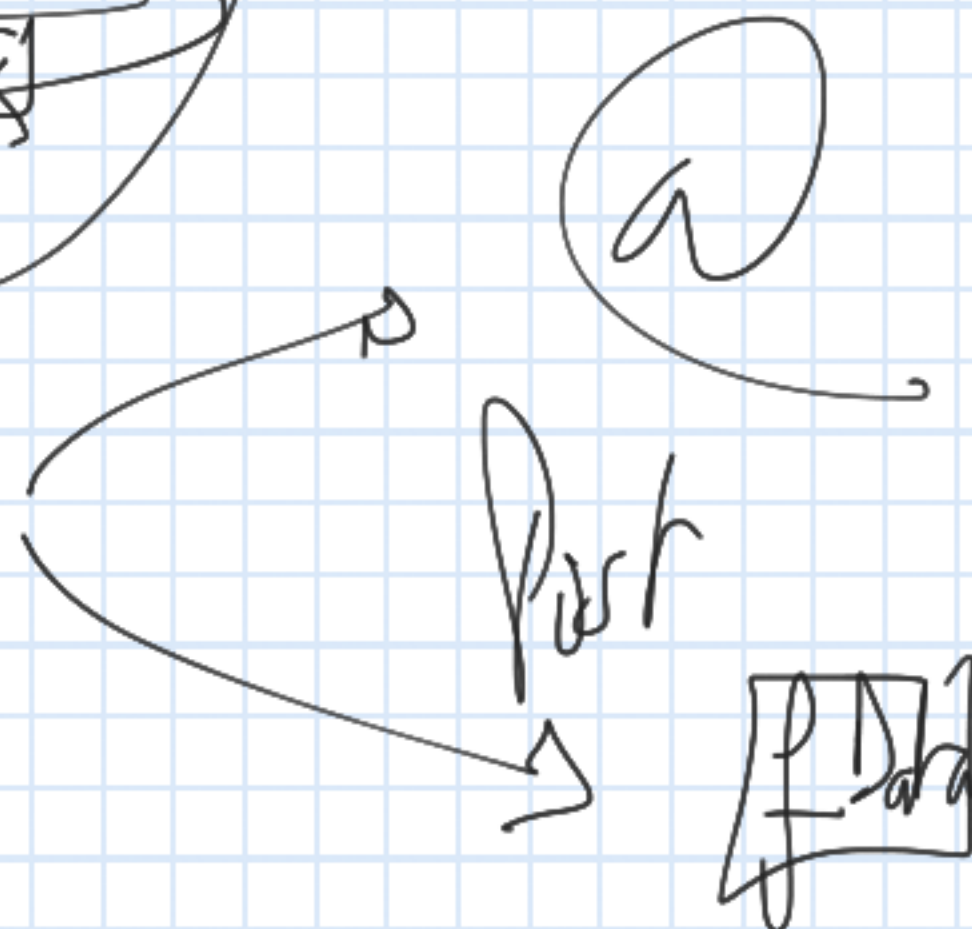
signup (obj, ing : File) {

formData



}

h the Client



app.js : \$ npm i multer

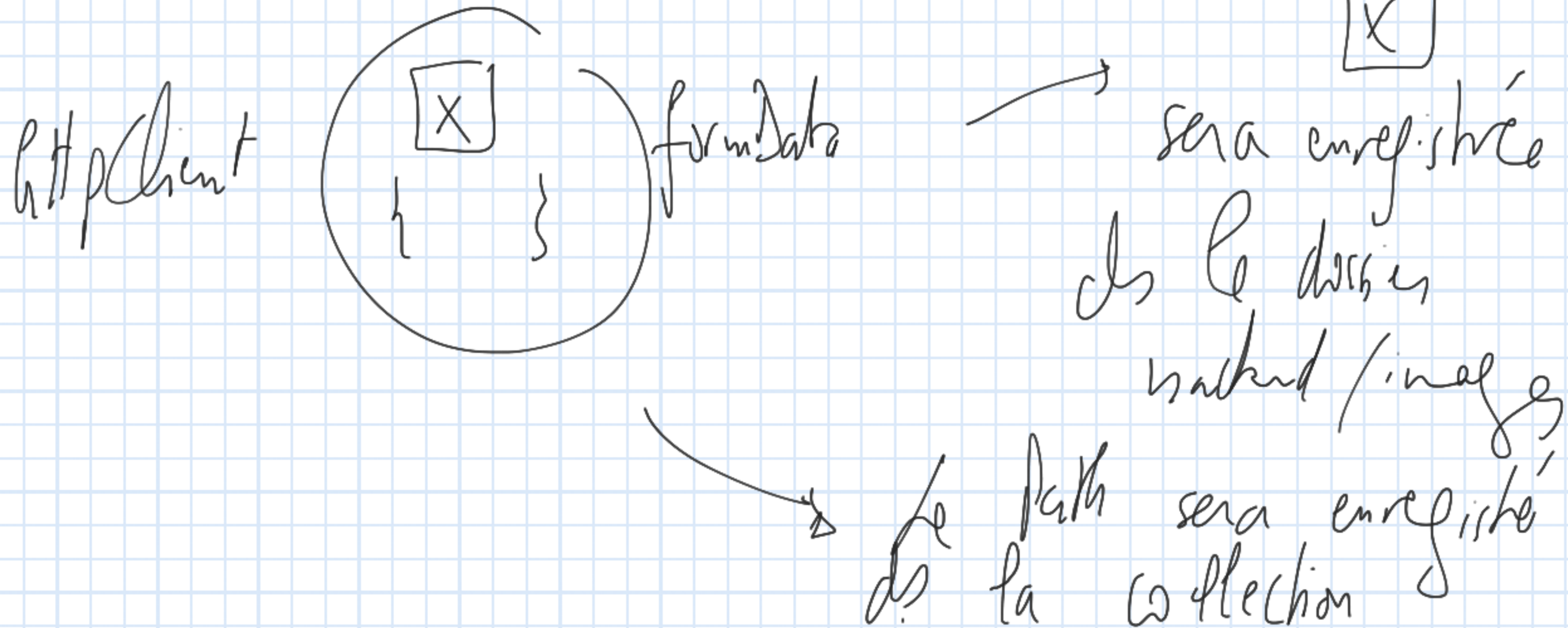
ref-re ("multer")

ref-re ("path")

app.use ("/avatars", - backend/images);

⚠ : créer le dossier images
sur backend

Ds le model : Ajout d'un attribut
avatar



module d'upload

filename ←

→ destination

Mime-type : type de média

type: "image / png" | ~~"application / pdf"~~
"applicat" / doc docx

ch: callback

⇒ response

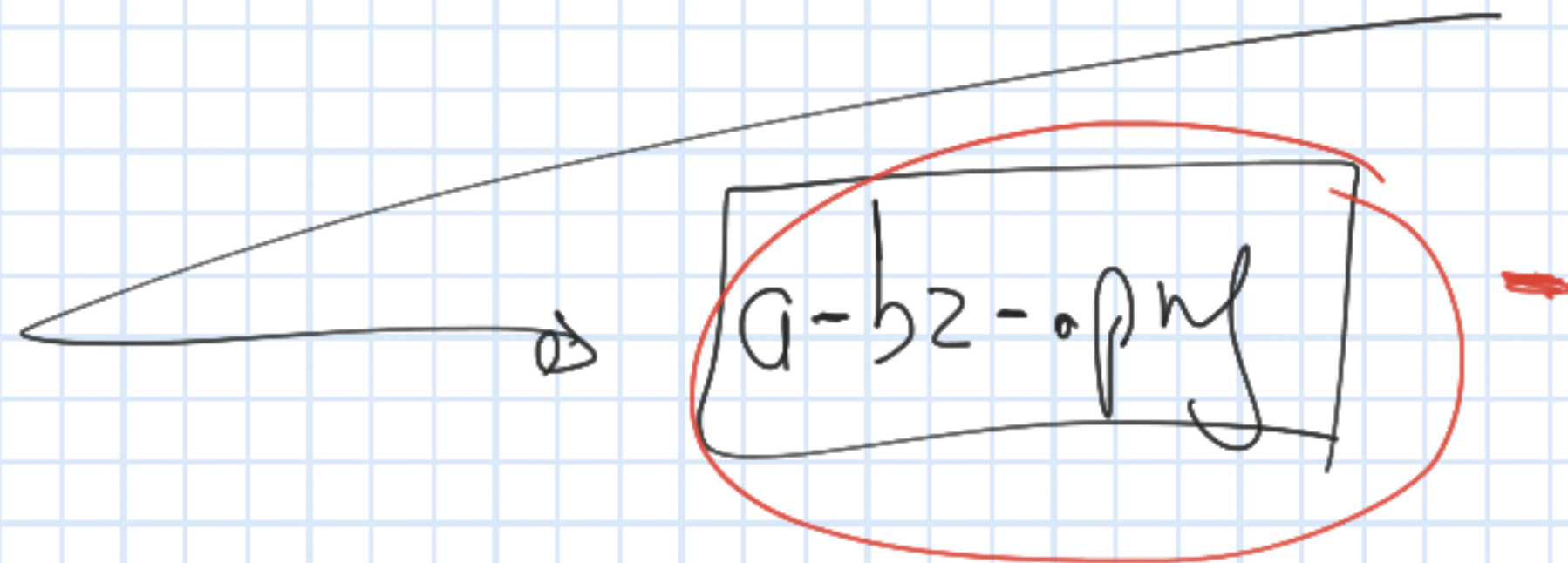
destination

"background/images"

filename

file.mimetype

= A_b_z_1.png



extension
= png

Diff. now ()

timestamp (type)

20
20

app

13 13

094 ms
091 ms

Server
backend
image

20
20

app

13 13

app
app