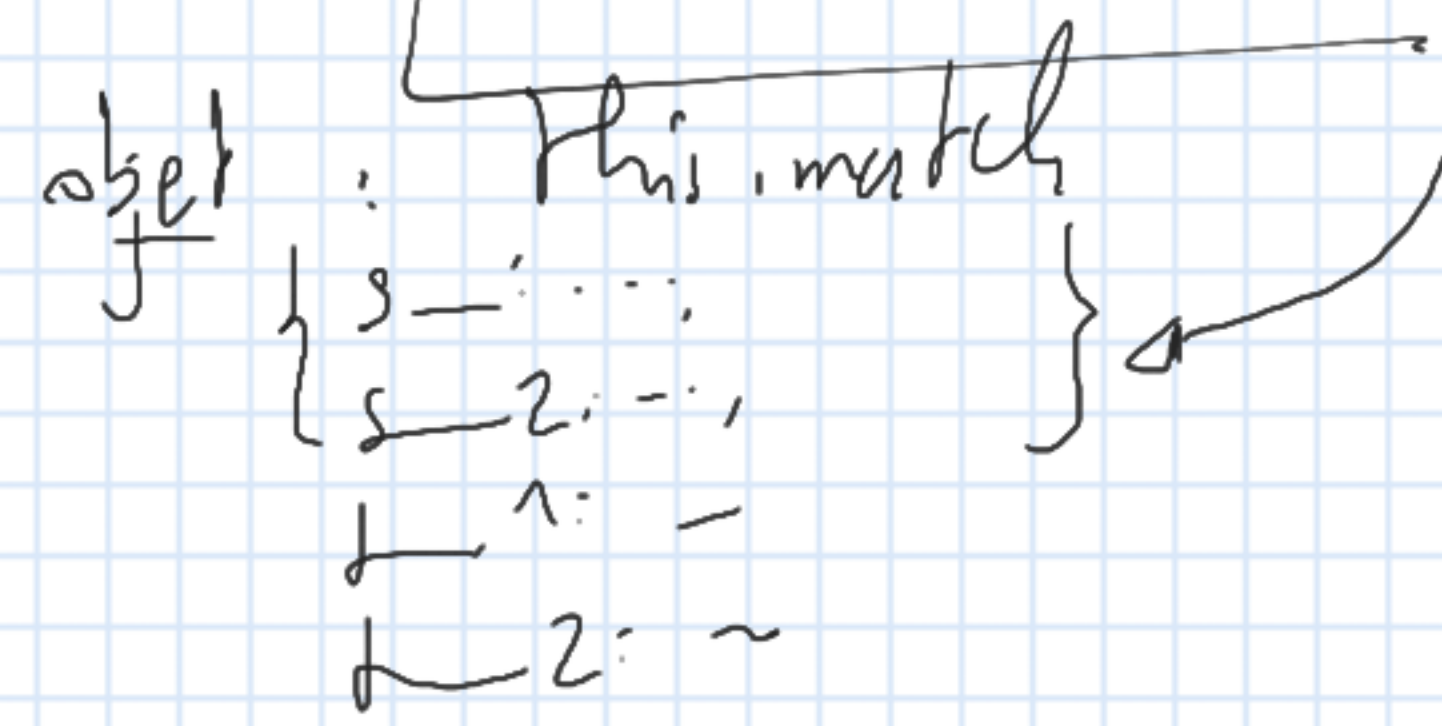


Add Match



Declarat° d'
Rep

Declarat°
Service

```
Armes  
addMatch(obj) {  
  req http post (@ + obj)  
  for req 3000 /a /b /c
```

Comment faire appel d'un service de
un Comp?

- créer une instance de la
Constructeur du Comp

nom de
la
classe

Comp() (private mService: MatchService)

- Appel de la méthode
this.mService.addMatch(match)
méthode de Comp et service

instance

this.
match

• subscribe()



méthode prédéfinie
par l'opérateur en

réponse du service.

(this, mService, addMatches (Kvs.
matches)) • subscribe()

Add

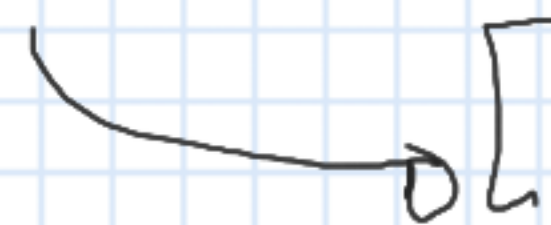
Req

server.js



[

[



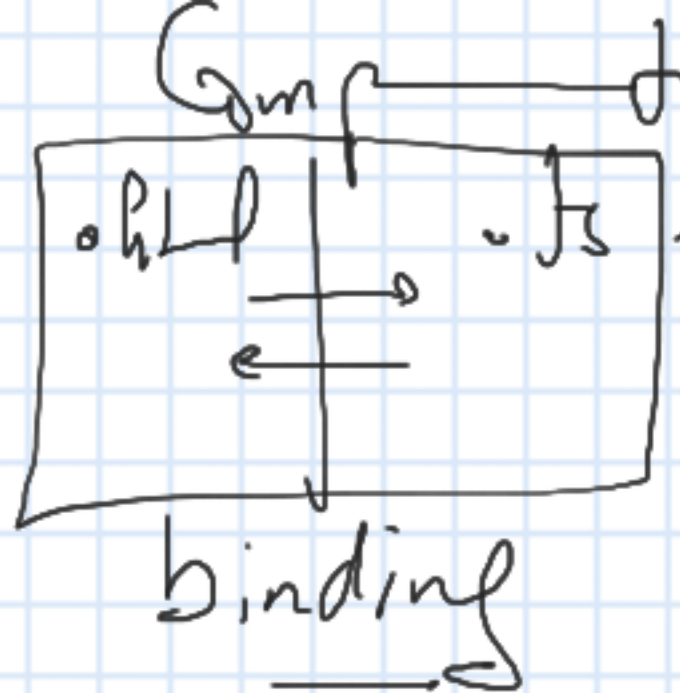
[

[

app.post ("/a/b/c", (req, res) => {

// -----

app.js

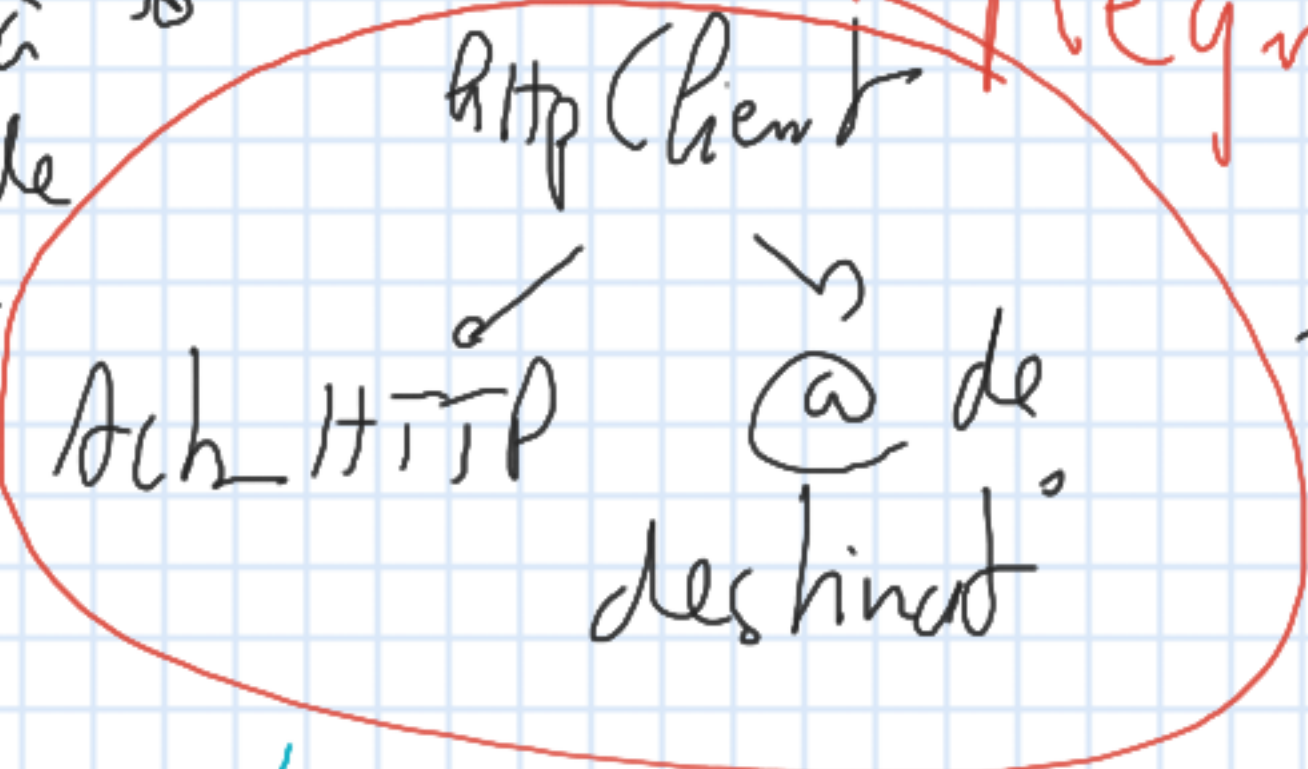


appel à la méthode du service

Service

HttpClient

Request



mService.addRecht().

subscribe()

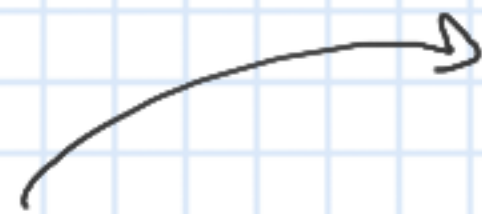
Res

pr récupérer la réponse du service

```

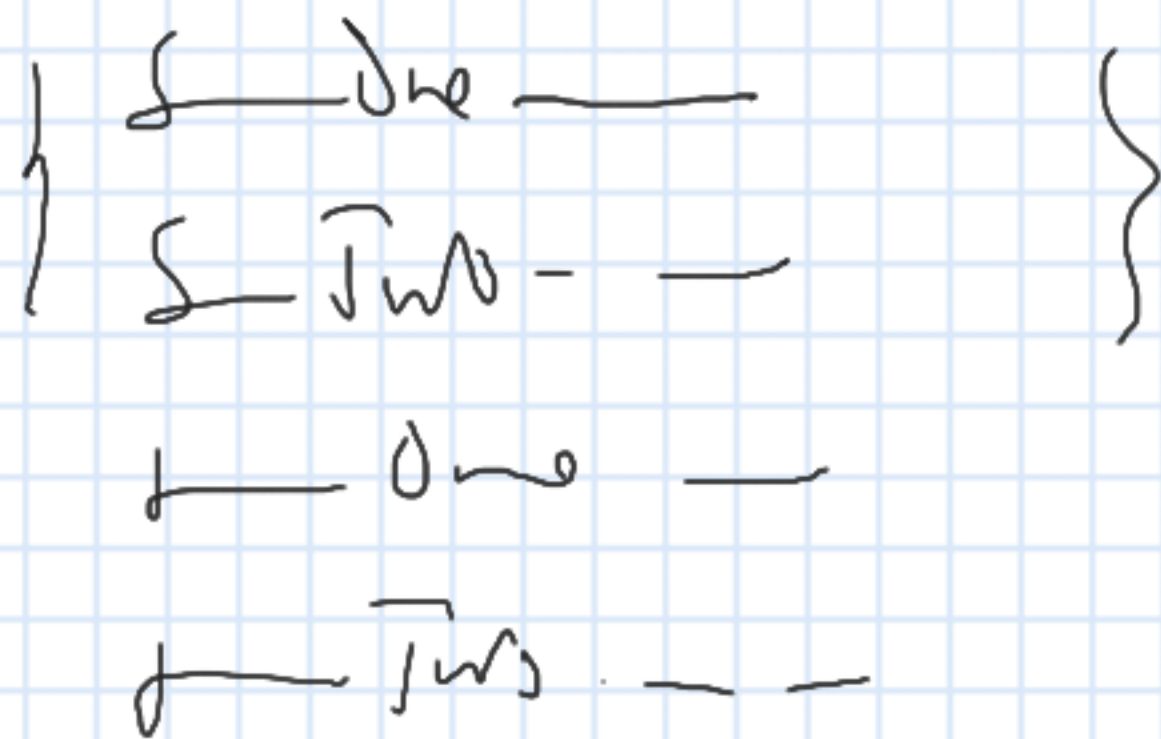
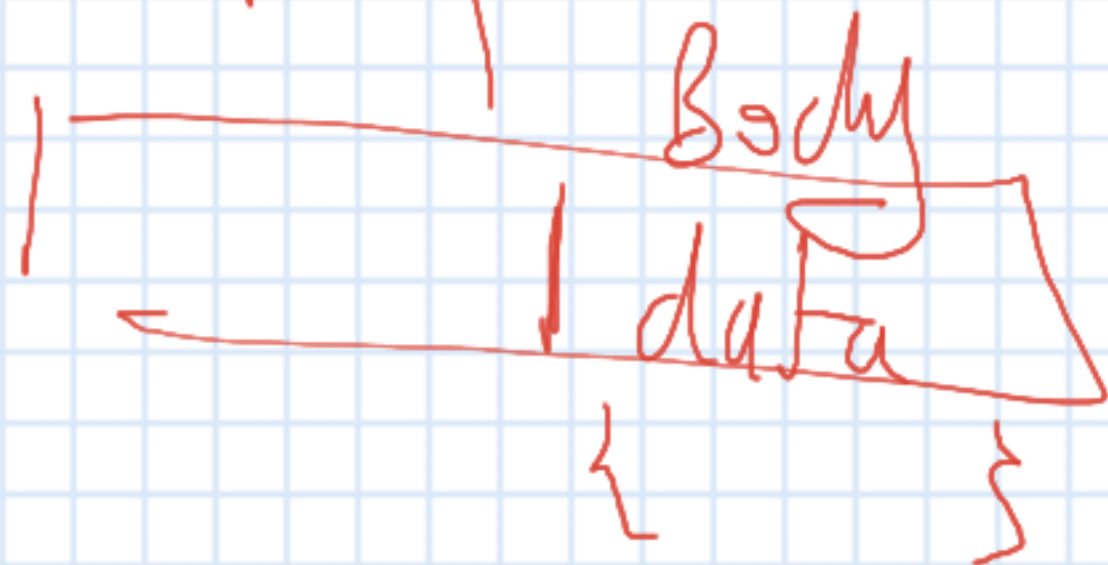
[
  [
    app.ActiveHTTP ( 'pub',
      ( res ) => {
        // Res
      }
    )
  ]
]
  
```

app.js



http @ post (@, data)

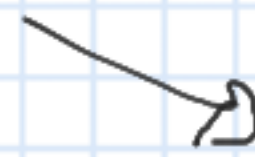
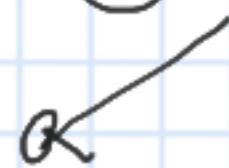
Ref



app.js

body parser

①



②

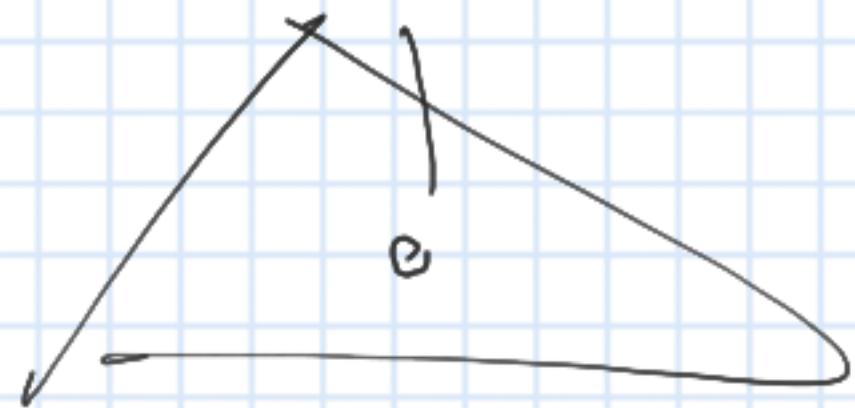
JSON

Action Http:

Post, Put

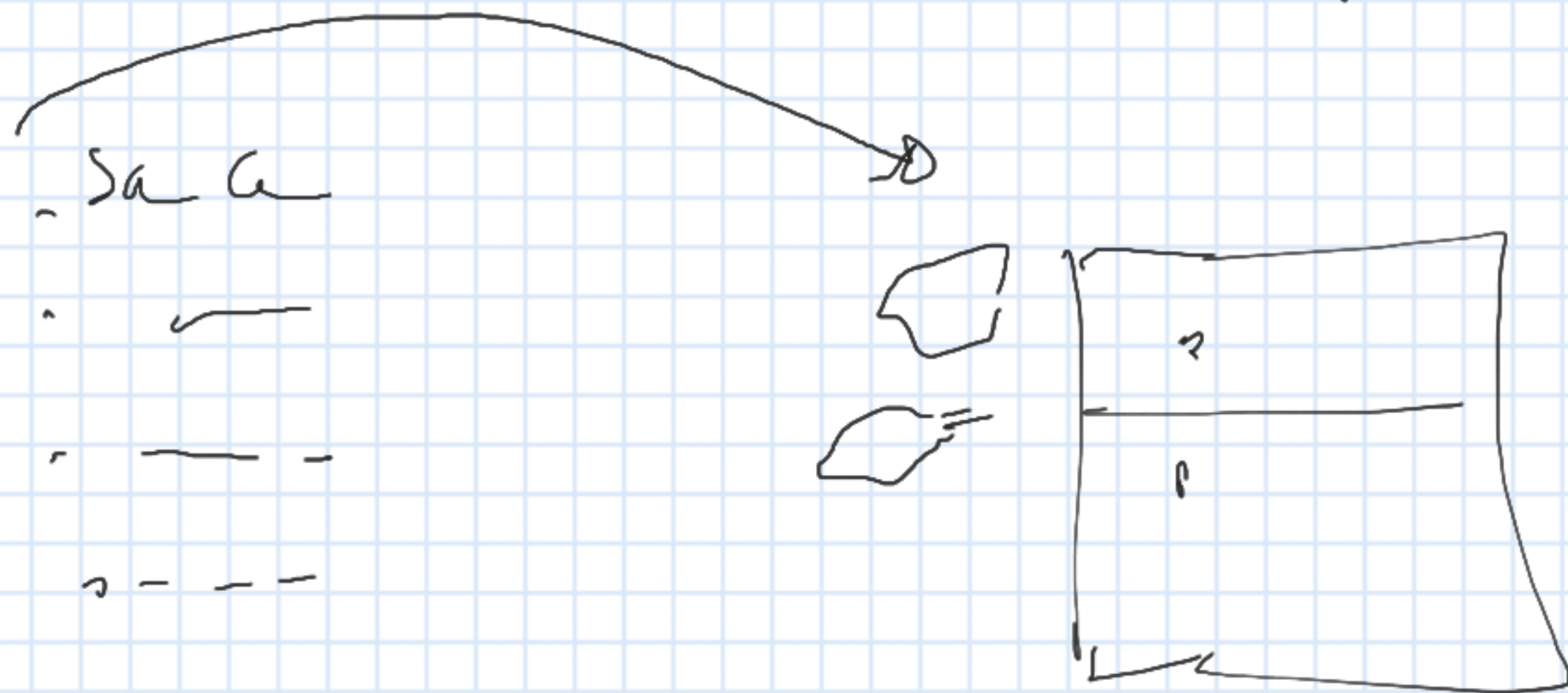
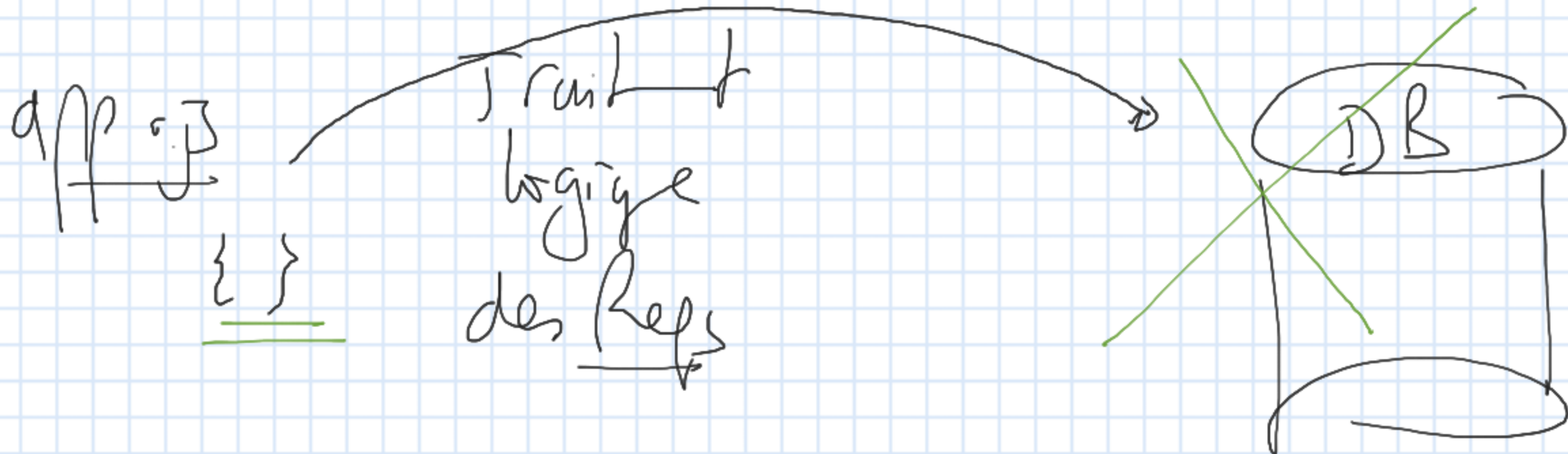
httpClient.post(@, obj)

httpClient.put(@, obj)



req.body

args
req.body



EditMatch

MatchDetail

Service

getMatchById()

HttpClient

Get

HttpUrl: 3000/
matches/{id}

```
app.js  
app.get('/matches/:id',  
  (req, res) => {  
    // log  
  })
```

~~http://r.4200/editMatch~~ (A)

// Rempire's P.I.D of URL

Activated Route.

Snapshot.

(8)

Service

getMatchBy(5)

o ~ n

o ~ n

r ~ n

r ~ n

Edit

//

H-URL

http: =>
 ~~300~~ /matches/8

Get

Ref



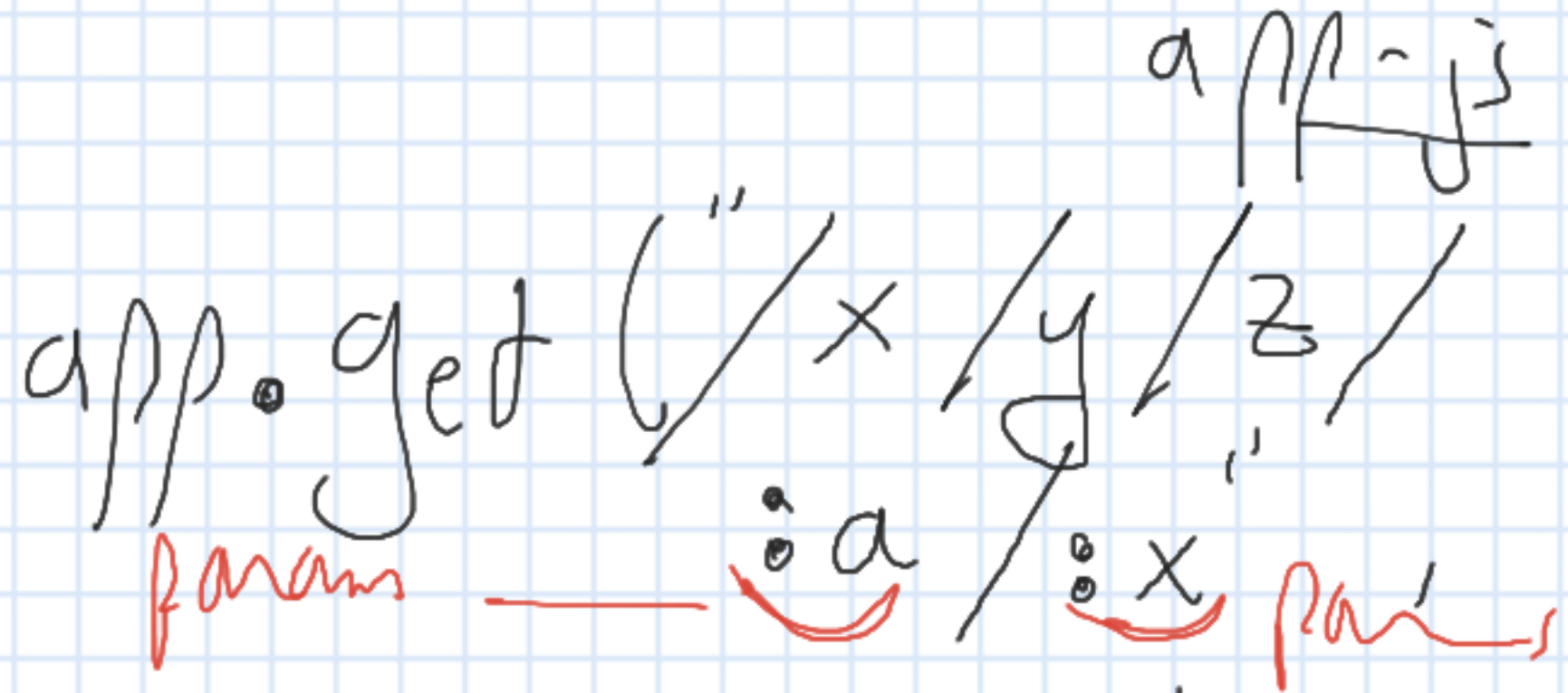
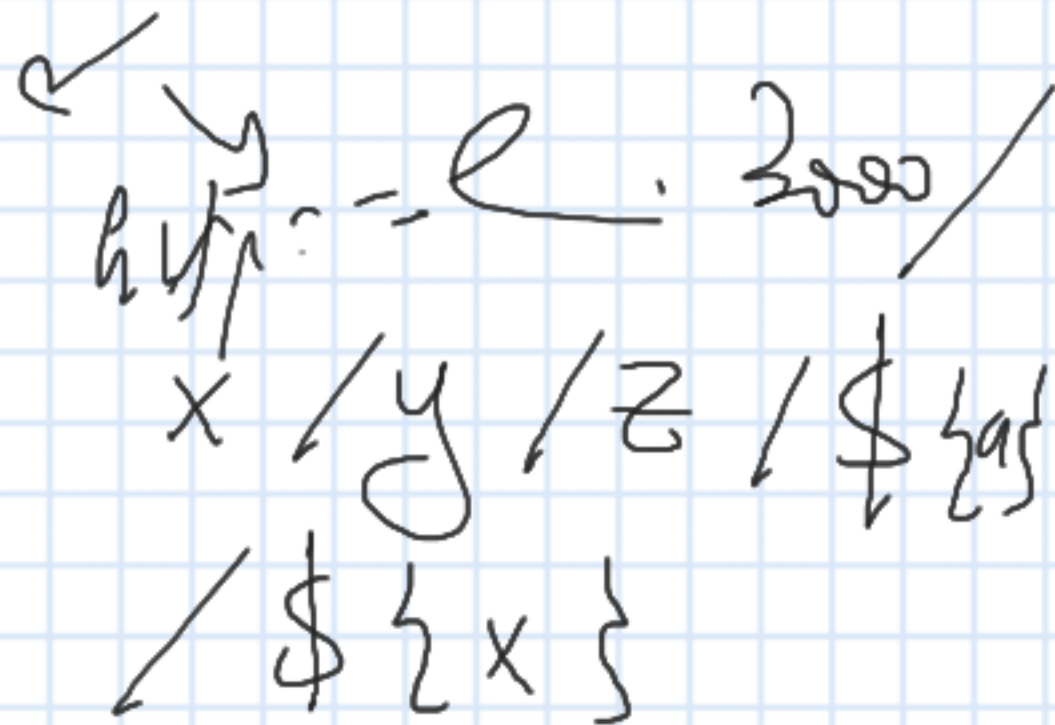
app.js

app.get('/matches/id', (req, res) => {
 log('---', req.params.id)
})

};

Service

Get



(req, res) => }

log (req.params.a);

log (req.params.x);

};

Post / Put

}

}



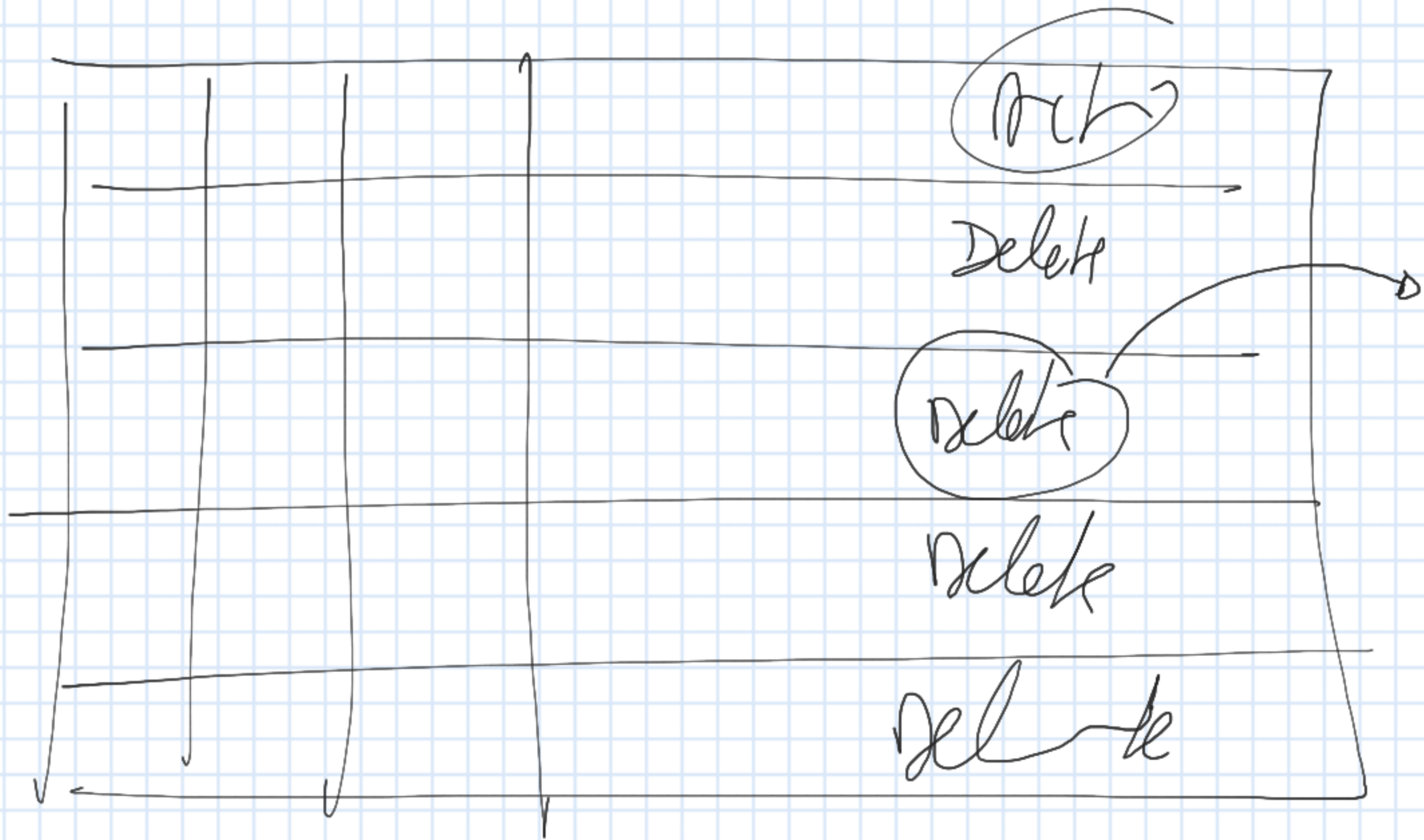
req. body

app. ? (/... / : param1 /
param 2 ,
(req, res) => }

log (req.params.
param 1)

log (req.params.
param 2);

});



drop \mathcal{O} \rightarrow
delete \leftarrow $\text{http} \rightarrow \text{url} : 3000 / \text{matches} / \mathcal{I}$

\hookrightarrow app.js

app.delete ('/matches/id',
(req, res) => {
 log (req.params.id)
})