

\$ mongo

DB

\$ node mon server.js

BE

\$ ng s-o

FE

\$ mongo

Gest<sup>o</sup> da DB

\$

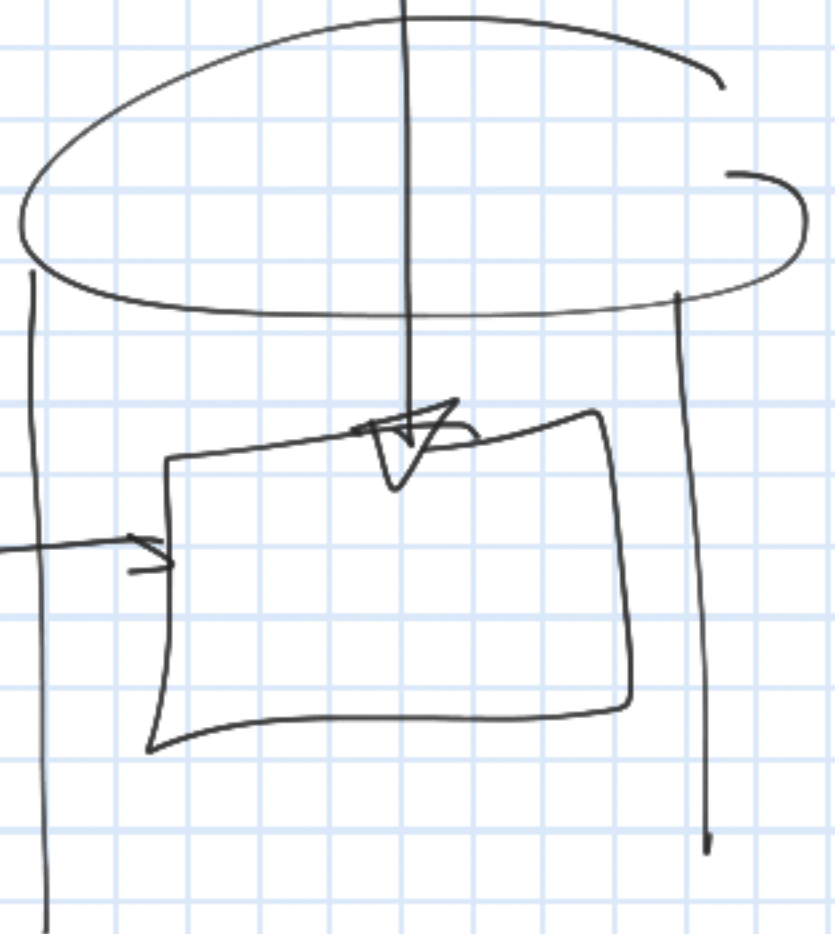


ref-body ( fē )

1) Créat° d'un modèle  
fichiers mongoose.Schema ( { }

• model ( 'r', schema )

feams



let teObject = new Team (

new d' - variable de Type Team

{ attrModel :

attrModel : — ,

attr2Model : —

Value de  
l'objet fr  
---

(Auto, l'objet va être  
inséré ds la

Collection Teams

} )



obj, save ( (error, doc) => { } )

                    ↓                    ↓

                  NOK                  OK

---

Conn

Service

app

• subscribe(  
  (resp) => {  
  }  
)

←  
)

déclarez  
la réponse  
du service

←

for (

) {

if (

) {

}

}

• find (Candids)

• filter (p)

}

TDF

• ref red  
• m-lug  
• end

• path

64 To SSD  
2rb RAM

Reactive form

Validators

DE

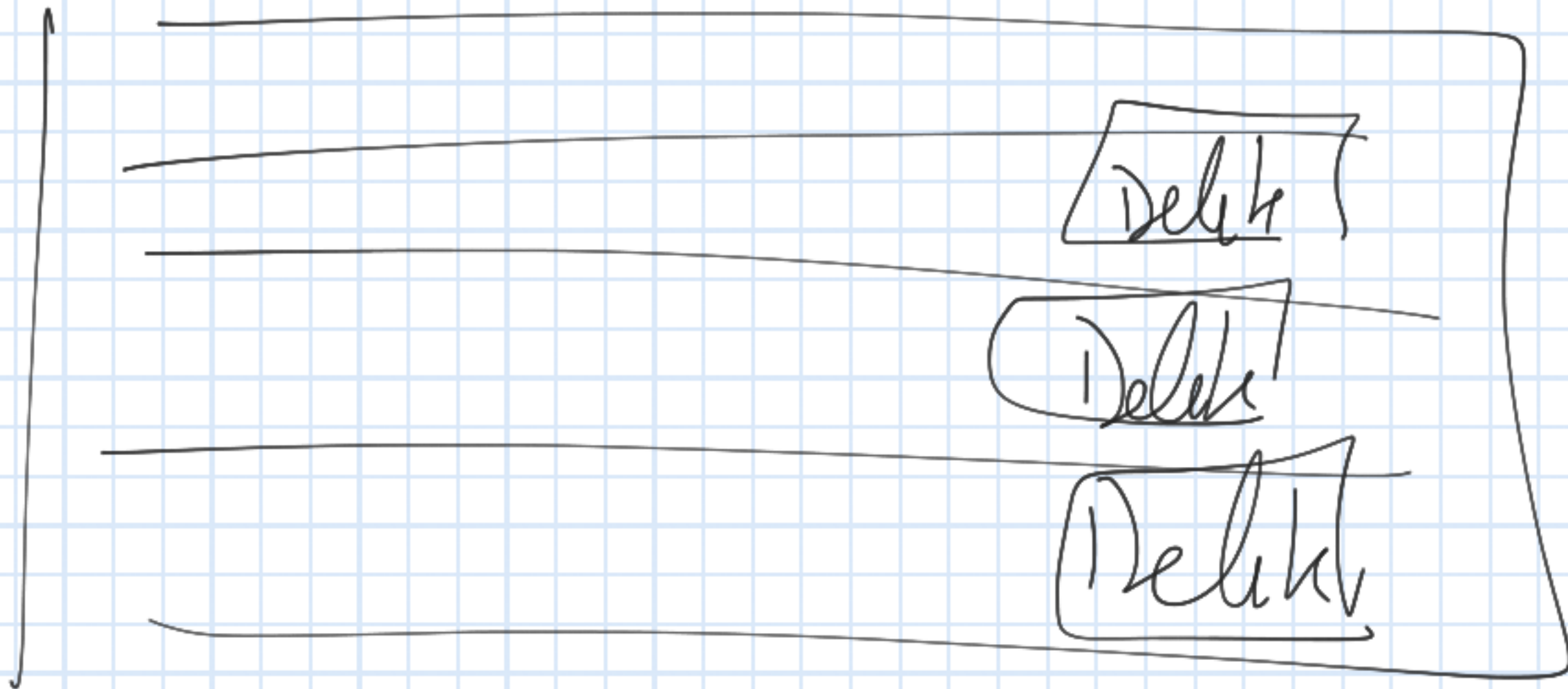
• 16 RAM

170 SSD

1M users / s

objs

teams: [ { }, { }, { }, { }, { } ]



Delete  
Object  
with  
Refresh



Component

Service

deleteTecById(x) {

// Apl Service

}

deleteById(id) {

http.delete(teamUrl/{id})

http: // 2000 / teams / 4

/ {id}

/ 4

}

Team.deleteOne ( { id : TeamId } )

attribute  
in the  
collection

condition

value