```
1) suma 10 al nombre de visites del llibre amb ISBN 1617291390
dani
db.books.updateOne({"isbn":"1617291390"},{$inc:{views:10}})
{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }
2) al llibre amb ISBN 1449326293
suma 20 al nombre de visites
afegeix l'atribut price amb valor 30
modifica la descripció a 'Postgresql Crash Course'
dani
db.books.updateOne({"isbn":"1449326293"},{$inc:{views:20},$set:{"price":30,"description":"Postgresql Crash
Course"}})
{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }
3) afegeix les etiquetes 'database' i 'e-book' al llibres que no la tenen
db.books.updateMany({},
{\$addToSet: \{tags: ["database", "e-book"]\}\}
{ "acknowledged" : true, "matchedCount" : 4, "modifiedCount" : 4 }
quim
db.books.updateMany({}, {$addToSet:{tags:["database","e-book"]}})
{ "acknowledged" : true, "matchedCount" : 4, "modifiedCount" : 4 }
quim
db.books.update({}, {$addToSet:{tags:["database","e-book"]}}, {multi:1})
WriteResult({ "nMatched" : 4, "nUpserted" : 0, "nModified" : 4 })
{
  "_id": ObjectId("5c796a2aab4216e771a25391"),
  "title": "MongoDB Introduction",
  "description" : "MongoDB, a noSQL database",
  "by" : [
        "Ramón Bruballa"
  ],
  "mail" : [
        "rbruballa@escoladeltreball.org",
        "rbruballa@gmail.com"
  "tags" : [
        "mongodb",
        "learning",
        "database",
        "noSQL",
               "database",
               "e-book"
       ]
  ],
  "views": 100
```

```
}
```

https://docs.mongodb.com/manual/reference/operator/update/addToSet/

dani

 $\label{thm:conditional} db.books.updateMany(\{\}, \{\$addToSet: \{"tags": \{\$each: ["database", "e-book"]\}\}\}) \\$