1. CREATE || To create database// to switch

Use ‘’database name’’

1. For knowing to in which database you are

db

1. To insert first document at the same time creating collection

db.’’collection name’’.insertOne({key:value}) or db.first.insertMany([{},{},{},….])

1. Collection showing name

Show collections

1. Collection in jason form

Db.first.find().pretty()

1. For quit the mongodb

Ctrl+c

1. READ

db.first.find(Query, Projection)

* db.first.find({name:”RV”})
* db.first.find({name:”RV”},{name:1||0})
* db.first.find({name:”RV”}).limit(1) || db.first.findOne({name:”RV”})
* db.first.find({name=”RV”}).limit(2).skip(1);

1. UPDATE

UpdateOne => db.first.updateOne(<filter>,<update>) => db.first.updateOne({name:”RV”}, {$set:{age:21}})

UpdateMany => db.first.updateMany() \\ same

1. DELETE

db.first.deleteMany({age:21})

db.first.deleteMany({}) // all Document delete