删除数据库 db.dropDatabase()

创建集合 db.createCollection()

显示集合 show collections

删除集合 db.c\_name.drop()

插入文档 db.c\_name.insert({key1:”value1”,key2:”value2”,…})

删除文档 db.n\_name.remove({key:value})

更新文档 db.c\_name.update({key:value},{$set:{key:value1}})

查看文档 db.c\_name.find()

db.c\_name.find().pretty()

条件查询 db.c\_name.find({key:value,key2:value2}).pretty()

db.c\_name.find({$or:[{key:value},{key2:value2}]}).pretty()

db.c\_name.find({key:{$gt:40},$or:[{key:value},{key2:value2}]}).pretty()

limit,skip db. c\_name.find().limit(1).skip(1)

排序1/-1 db.c\_name.find().sort({key:1})

var http = require(“http”);

http.createServer(function(req,res){

}).listen(8888,()=>{

console.log(“running…”);

})