The net ninja

db.books.find({author:"Terry Pratchett", rating: 7})

db.books.find({author:"Brandon Sanderson"}, {title:1,author:1})

db.books.find({}, {title:1,author:1})

db.books.findOne({\_id:ObjectId("63c89b57601e89ddfc73e675"})

db.books.find().limit(3).count()

db.books.find().sort({title:-1})

db.books.find({rating:{$gt:7}})

db.books.find({rating:{$lt:8}})

db.books.find({rating:{$gt:7}, author: "Patrick Rothfuss"})

db.books.find({$or: [{rating:7},{rating:9}]})

db.books.find({$or: [{rating:7},{author:"Terry Pratchett"}]})

db.books.find({$or: [{pages:{$lt:300}},{pages:{$gt:400}}]})

db.books.find({rating:{$in:[7,8,9]}}) = db.books.find({$or: [{rating:7},{rating:8},{rating:9}]})

db.books.find({rating:{$nin:[7,8,9]}})

db.books.find({genres: "fantasy"})

db.books.find({genres:["fantasy"]}) exact match

=> db.books.find({genres:["fantasy", "magic"]}) only have both

=> db.books.find({genres:{$all:["fantasy","sci-fi"]}}) have both in it but there can be others

=> db.books.find({$or:[{genres:"fantasy"},{genres:"sci-fi"}]}) either or

db.books.find({"reviews.name":"Luigi"})

db.books.deleteOne({\_id: ObjectId("63c9e4d134eb851d23f451c3")}) deleting by id is good practice

db.books.deleteMany({author:"Terry Pratchett"})

db.books.deleteMany({}) delete all

db.books.updateOne({\_id: ObjectId("63c9e4d134eb851d23f451c2")}, {$set:{rating:6, pages:360}})

db.books.updateMany({author:"Terry Pratchett"}, {$set:{author: "Terry Pratchet"}})

db.books.updateOne({\_id: ObjectId("63c9e4d134eb851d23f451c3")}, {$inc: {pages:2}}) add

db.books.updateOne({\_id: ObjectId("63c9e4d134eb851d23f451c3")}, {$inc: {pages:-2}}) substract

db.books.updateOne({\_id: ObjectId("63c9e4d134eb851d23f451c3")}, {$pull: {genres:"fantasy"}})

db.books.updateOne({\_id: ObjectId("63c9e4d134eb851d23f451c3")}, {$push: {genres:"fantasy"}})

db.books.updateOne({\_id: ObjectId("63c9e4d134eb851d23f451c3")}, {$push: {genres:{$each:["1","2"]}}}) add multiple to an array