1. Db.movies.find().pretty()
2. db.movies.find({"writer": "Quentin Tarantino"}).pretty()
3. db.movies.find({"actors": "Brad Pitt"}).pretty()
4. db.movies.find({"franchise": "The Hobbit"}).pretty()
5. db.movies.find({$and: [{year: {$gt: 1900}}, {year: {$lt: 2000}}]})
6. db.movies.find({$or: [{year: {$lt: 2000}}, {year: {$gt: 2010}}]})

Update Documents

1. db.movies.update({title: "The Hobbit: An Unexpected Journey"}, {$set: {synopsis: "A reluctant… "}})
2. same as above
3. db.movies.update({title: "Pulp Fiction"}, {$push: {actors: "Samuel L. Jackson"}})

Text Search : <https://docs.mongodb.com/manual/reference/operator/query/text/>

db.movies.createIndex({synopsis: "text"})

1. db.movies.find({$text: {$search: "Bilbo"}}).pretty()
2. db.movies.find({$text: {$search: "Gandalf"}}).pretty()

Prefixing a word with a hyphen-minus (-) negates a word:

1. db.movies.find({$text: {$search: "Bilbo -Gandalf"}}).pretty()

If the search string is a space-delimited string, [$text](https://docs.mongodb.com/manual/reference/operator/query/text/#op._S_text) operator performs a logical OR search on each term and returns documents that contains any of the terms.

1. db.movies.find({$text: {$search: "dwarves hobbit"}}).pretty()
2. db.movies.find({$text: {$search: ‘"gold" "dragon"’}}).pretty()

Delete Documents

1. db.movies.remove({title: "Pee Wee Herman's Big Adventure"})
2. db.movies.remove({title: "Avatar"})

Which to follow: delete with objectId or just with title or some other features?

Relationships

1. db.posts.find({username: "GoodGuyGreg"}).pretty()
2. db.posts.find({username: "ScumbagSteve"}).pretty()
3. db.comments.find({username: "GoodGuyGreg"}).pretty()
4. db.comments.find({username: "ScumbagSteve"}).pretty()
5. db.comments.find({post: db.posts.findOne({title: "Reports a bug in your code"}).\_id}).pretty()