Mongo DB

Find

>db.COLLECTION_NAME.find()

Find

Operation	Syntax	RDBMS Equivalent
Equality	{ <key>:{\$eg;<value>}}</value></key>	Where key = value
Less Than	{ <key>:{\$lt:<value>}}</value></key>	Where key < value
Less Than Equals	{ <key>:{\$Ite:<value>}}</value></key>	Where key <= value
Greater Than	{ <key>:{\$gt:<value>}}</value></key>	Where key > value
Greater Than Equals	{ <key>:{\$gte:<value>}}</value></key>	Where key >= value
Not Equals	{ <key>:{\$ne:<value>}}</value></key>	Where key != value
Values in Array	{ <key>:{\$in:[<value1>, <value2>,<valuen>]}}</valuen></value2></value1></key>	Where key in ["value1", "value2"]
Values not in an Array	{ <key>:{\$nin:[<value1>, <value2>,<valuen>]}}</valuen></value2></value1></key>	Where key not in ["value1", "value2"]

And

Or

Nor

```
> db.empDetails.find(
                $nor:[
                        40
                        {"First_Name": "Radhika"},
                        {"Last_Name": "Christopher"}
).pretty()
        "_id" : ObjectId("5dd631f270fb13eec3963bef"),
        "First_Name" : "Fathima",
        "Last_Name" : "Sheik",
        "Age": "24",
        "e_mail" : "Fathima_Sheik.123@gmail.com",
        "phone": "9000054321"
```

Not

Mongo DB

Objectives

- + Create a simple search by name, contact, city or other
- Create a search using multiple conditions with and/or operators

References

- https://www.npmjs.com/package/inquirer
- https://www.npmjs.com/package/mongodb
- https://docs.mongodb.com/manual/security