

MongoDB Cheat Sheet

by isaeus via cheatography.com/94031/cs/20684/

Basic Mongo DB	
db	Show name of current database
mongod	Start database
mongo	Connect to database
show dbs	Show databases
use db	Switch to database db
show collections	Display current database collections

Create	
insert(data)	insert document(s) returns write result
insertOne (data, options)	insert one document
insertMany(data, options)	insert many documents
insertMany([{},{},{}])	needs square brackets

Read	
<pre>db.collection.find()</pre>	Display documents from colle-
	ction
find(filter, options)	find all matching documents
findOne(filter,	find first matching document
options)	

Update	
<pre>updateOne(filter, data, options)</pre>	Change one document
updateMany(filter, data, options)	Change many documents
replaceOne(filter, data, options)	Replace document entirely

Delete	
deleteOne(filter, options)	Delete one document
deleteMany(filter, options)	Delete many documents

Filters	
{"key": "value"}	Used for filter arguments to filter collection
<pre>{key: {\$operator: value} }</pre>	Operators for querying data
<pre>{key: {\$exists: true}}</pre>	Matches all documents containing subdocument key

Filters (cont)	
\$eq	Matches values that are equal to a specified value.
\$gt	Matches values that are greater than a specified value.
\$gte	Matches values that are greater than or equal to a specified value.
\$in	Matches any of the values specified in an array
syntax:	{key:{\$in: [array of values] } }
\$lt	Matches values that are less than a specified value.
\$1te	Matches values that are less than or equal to a specified value.
\$ne	Matches all values that are not equal to a specified value.
\$nin	Matches none of the values specified in an array.
\$and	Performs AND operation
syntax:	{\$and: [{},{}] }
<pre>{key: {\$op: filter}, {filter}}</pre>	\$and operator is necessary when the same field or operator has to be specified in multiple expressions
<pre>find({doc.s- ubdoc:value})</pre>	Filter sub documents

Functions	
.count()	Counts how many results
.sort(filter)	Sort ascend: 1 descend: -1

