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NoSQL Cheat Sheet by Xplendit via cheatography.com/25193/cs/6504/

Getting acquainted with MongoDB			Conditional Operators (cont)		
show dbs use dbsname db.getName()		To see the list of databases in the system Switched to db dbsname	db.comedy.find(- {year:{'\$lt':2012}}, {name:false})	What if you want to get all, except some fields in the result?	
		To find out the currently selected database	db.comedy.find(- {year: {\$ne:	Use \$ne for "not equals".	
show collections db.dbname.insert({colomname:"data",		To see the collections in a databases Save some data in the	2011}}) db.comedy.find(- {year: {\$in: [2010,- 2011,2012]}})	The \$in operator is analogous to the SQL IN modifier, allowing you to specify an array of possible matches.	
colomname:data}) Create / add / find data in MongoDB db.dbname.insert({columnname:'string-			db.comedy.find(- {year: {\$nin: [2010,2011,2- 012]}})	The \$nin operator is similar to \$in except that it selects objects for which the specified field does not have any value in the specified array	
data', columnname:intdata	a})	in a collection To read data from a collection	db.comedy.find(- {year: {\$nor: [2010,2011,2- 012]}})	The \$nor operator lets you use a boolean or expression to do queries. You give \$nor a list of expressions, none of which can satisfy the query.	
Conditional Operators db.collection.find({ "fie- ld" : { \$gt: value } }) db.collection.find({ "fie-	greater than less than : fi	: field > value eld < value	db.comedy.find(- {\$or: [{year: 2012}, {name: 'The hangover'}]])	The \$or operator lets you use boolean or in a query. You give \$or an array of expressions, any of which can satisfy the query.	
<pre>Id": { \$It: value } }) db.collection.find({ "fie- Id": { \$gte: value } })</pre>	greater than	or equal to : field >= value	db.comedy.find(- {\$and:[{year: {\$gt: 2010}}, {year:{\$lt:	The \$and operator lets you use boolean and in a query. You give \$and an array of expres- sions, all of which must match to satisfy the	
<pre>db.collection.find({ "fie- ld" : { \$lte: value } })</pre>	less than or equal to : field <= value		2012}}])	query	
b.comedy.find({year: { You can also combine these operators to gt: 2007, \$lt: 2011} }) specify ranges					
		we do an 'equal to' query? he value for the queried key			
db.comedy.find({year:- {'\$lt':2012}}, {name:-	What if you in the result	want to get only some fields ?			



true})

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Update data in MongoDB		Dot notation (cont)		
db.comedy.update({name:"T- ed"}, {'\$set':{director:'Seth MacFarlane', cast:['Mark Wahlberg', 'Mila Kunis', 'Matt	update	d({'comme- nts.by':'Steve'}) an object	e key is an array, the database looks for at right in the array. You need to look for t inside an array? e operator matches any array with the	
Walsh', 'Jessica Barth', 'Aedin Mincks']}})		{ comments : { specified number of elements. \$size: 2 } })		
db.comedy.update({name:"Ted 2"}, {'\$set':{year: 2015}}, {upsert: true})	By specifying upsert: true, applic- ations can indicate, in a single operation, that if no matching documents are found for the	You cannot use \$size to find a range of sizes (for example: arrays with more than 1 element). If you need to query for a range, create an extra size field that you increment when you add elements.		
	update, an insert should be	Regular expression		
db.comedy.update({year:2012},	performed. owever, with the multi option, update() can update all documents in a collection that match a query.	db.comedy.find({name:{\$r- egex: /bill ted/i}})	We can even use regular expressions in our queries	
{'\$set':{rating: 4}}, {multi: true})		db.comedy.find({name: /The hangover.*/i });	We can even use regular expressions in our queries	
db.comedy.update({name:"T- ed"}, {'\$push':{cast:'Joel McHale'}})	Now how do you update a value which is an array?	db.comedy.find({name: {\$regex: 'The hangover.*', \$options: 'i'}});	We can even use regular expressions in our queries	
db.comedy.update({name:"T- ed"}, {'\$pull':{cast:'Giovanni Ribisi'}})	If we need to remove something from the cast array. We do it this way:	db.comedy.find({name: {\$regex: /The hangover.*/i, \$nin: ['The Hangover Part	If you wish to specify both a regex and another operator for the same field, you need to use the \$regex	
db.comedy.update({name:"T- ed"}, {'\$pop':{cast:-1}})	We can also use \$pop to remove the first element	II']}}); db.comedy.find({name:	clause. The \$not meta operator can be used to negate the check performed by a standard operator. For example:	
db.comedy.update({name:"T-	We can also use \$pop to remove	{\$not: /The hangover.*/i}});		
ed"}, {'\$pop':{cast:1}}) Dot notation	the last element	db.comedy.find('this.year > 2009 && this.name !== "- Ted"")	MongoDB queries support JavaScript expressions!	
db.articles.fin- d({'meta.aut- hor':'ChadTo search an object inside an object, just use the regular JavaScript dot notation of the target object as the key AND quote it.		db.comedy.find({\$where: 'this.year > 2011'})	MongoDB has another operator called \$where using which you can	

hor':'Chad Muska'}) db.articles.find({'meta.tags':'mongolia'})

You need to query an array? No problem

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ions.

perform SQL's WHERE-like operat-



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as the key AND quote it.

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De rest		De rest (con	t)		
db.comedy.count()	This will return the total number of documents in the collection named comedy) is analogous to the ORDER BY statement in SQL - quests that items be returned in a particular order. We	
db.comedy.count- ({year:{\$gt:2009}})	This will return the total number of documents in the collection named comedy with the value of year more than 2009:	d().so- fc rt({title :	pass sort() a key pattern which indicates the desired order for the result.		
db.comedy.find().l- imit(2)	To limit the collection to just two:	-1}) An array can have more elements than those specified by the \$all criteria. \$all specifies a minimum set of elements that must be matched.			
db.comedy.fi- ndOne()	Similar to using find().limit(1), there is a function called findOne(), which will get you only one document in the result.				
db.comedy.find().s- kip(1).limit(2)	The skip() expression allows one to specify at which object the database should begin returning results.	e:'Ted'}, {\$u	update({nam-	How do you delete a field from a document?	
db.articles.find ({'meta.tags': {\$all: ['mongodb',	The \$all operator is similar to \$in, but instead of matching any value in the specified array all values in the array must be matched.	t:1}}) db.comedy.u set:{cast:1}},		In case you want to delete a field from all the documents of a collection:	
'mongo']}}); db.articles.find	Check for existence (or lack thereof) of a field.	db.comedy.remove({- name:'Ted'})		How do you delete a document from a collection?	
({title: {\$exists : true}});		db.comedy.r	remove({})	How do you empty a collection of its documents?	
		db.comedy.c	drop()	How do you delete / drop a collection?	
		use movies; tabase()	db.dropDa-	To delete a database select the database and call the db.dropDatab- ase() on it:	



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