➔ Download Studio 3T from

https://studio3t.com/download/

Request a student license from the company.

Expect email with a license key from the company.

Start up Studio 3T.

In Studio 3T go to Help > License Manager > Import New License

Copy and paste the license key from the email into the window and click OK.

NOTE: You have to copy "the whole thing" not just the encrypted part. From --- to ---

→ Register the Server

Wait for a user name and for password information from your professor. This is YET ANOTHER password.

Click Connect

Click New Connection

Connect	Collection	IntelliShell	SQL	Aggregate	Map-Reduce	Export	Import	Users	Roles	Schema	Con	mpare	Feedback	
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Invent a name for your connection. How about mongo632?

Your server is mongodb.njit.edu (not localhost).

Then click on the Authentication tab.

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	New Connection	×)
. 4	Enter a name for this	connection:	ack
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_	Server Authentica	ation SSL SSH Tunnel Advanced	-
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	10 OKI	ose this option to export complete connection details to a ord	titver AP() ditver AP()
			t" : "mana
	Test Connection	Save Cancel	
-			1.5

Choose Authentication Mode:

Basic

Type in the user name and password above in red.

I think the authentication database is the same as your username. Not 100% sure. Still checking.

Click on Save (if there is a Save) and then click on Connect.

Now right click on your database. (Next to the picture of a disk stack.)

Click on Open Intellishell.

It should look something like this:



Now you are connected and can insert data or query data.

➔ Reconnect: If you already have a server registered, right click on the server connection and click Refresh All. See below.

geller	Server Info Current Operations	•
D Custor imdb	Open IntelliShell	Ctrl+L
Dimer	Add Database	
🗁 Views (0) 📂 GridFS Buo	Refresh Selected Item	Ctrl+R
📂 System (0)	Import	
	Export	
	Refresh All	
<u>.</u>	Choose Color	<u>۲</u>
	Disconnect	Ctrl+Alt+D

→ Next we need to create a collection.

A collection (of documents) corresponds to a table in MongoDB.

There should be a database with your user name. For me it is geller.

Under it there should be Collections.

Right click on Collections.

Click on Add Collection

Type in a name. I used **cafes.**

Connection5 mongodb.njit.edu:27017		💼 connection5 mongodb.njit.edu:27017 🔤 tutorial
gener Emp Collections (3)		Filter roles by: Built-In and User-Defined Roles 🔻
 Collections (3) Views (0) Views (0) System (0) tutorial Collections (0) Views (0) GridFS Buckets (0) System (0) 	Add New Collection Connection5 geller Collection Name: cafes Options Storage Engine Validator Collation Create capped collection Maximum size in bytes: Maximum number of documents: Auto index_id Use power-of-2 sizes No padding	Filter roles by: Built-In and User-Defined Roles
	Validate JSON	Create Cancel
Click on Create.		
Right click on cafes.		
Click on Open in Intellishell		
Search open connections (currily in		
Connection5 mongodb.njit.edu:27017		

Now it should look like this. It will look a little simpler for you, because I have some older tabs already.

Enter

Ctrl+L

Ctel + Shift + I

> 😁 View: 🔟 📄 GridF

📂 Syste

a 📄 tutorial

D primer-dataset Cafes

2

(1) Onen SOI

Open Collection Tab

Open IntelliShell

Open Collection With Custom Page Size...



The first query is already in the query editor. It corresponds to a

select * from cafes

However, your database is still empty.

Click on the second blue arrow, and you will see no data is returned.

→ Now we need to insert some data into this collection.

We start simple.

Type this

db.cafes.insert({"Name" : "Best Coffee Cafe"})

and hit the second blue arrow.



Now move the mouse over the find statement and click the second right arrow.



Note that the system added an object ID _id

Adding one at a time is tiring. Of course you can import from a file. But we get to that later. For now we will do a multi-insert.

db.cafes.insertMany([{"Name" : "Dream Cafe"}, {"Name" : "My Favorite Cafe"}, {"Name" : "Cafe Europe"}, {"Name" : "French Flavor"}])

Click the second blue button.

Now move the mouse over the find statement and click the second right arrow.

You should see five simple documents.

Completing the CRUD operations: We will do a simple delete and two simple updates.

→ Simple delete

Unfortunately the Cafe Europa closed and we have to delete it.

db.cafes.remove({"Name" : "Cafe Europa"})

Second blue arrow.

```
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1 db.cafes.find({})
2
3 db.cafes.insert({"Name" : "Best Coffee Cafe"})
4
5 db.cafes.insertMany(
6 [{"Name" : "Dream Cafe"},
7 {"Name" : "My Favorite Cafe"},
8 {"Name" : "Cafe Europe"},
9 {"Name" : "French Flavor"}])
10
11 db.cafes.remove({"Name" : "Cafe Europa"})
   4
        Text
                Find
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                                                Text
Find
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                                                        Doc
 1 WriteResult({ "nRemoved" : 0 })
 2
```

It says it removed "0". That is because I mistyped Europe.

Let's try this one more time. This time correctly.

db.cafes.remove({"Name" : "Cafe Europe"})

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1	db.ca	afes.1	find	({})				
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5	db.ca	afes.i	inse	rtMany	(
6	[{"Na	me" :	: "D	ream C	afe"},			
7	{"Nan	ne":	-"Му	Favor	ite Cafe"	},		
8	{"Nan	ne":	"Ca	fe Eur	ope"},			
10	{"Nan	ne":	Fr	ench F	Lavor"}])			
11	db.ca	afes.r	emo	veff"N	ame" : "C	afe Euro	ne"})	
	•							
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1	Write	eResul	lt({	"nRem	oved" : 1	31		
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2						17		
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Now 1 was removed.

Move cursor to the first row.

Second blue arrow.

Cafe Europe is gone.

Now click on Count Documents on the bottom of the Studio 3T.

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•									D			* F



It tells you that it found four documents.

Of course you can find this also with a command. We will do that later.

→ Now we will do two simple updates.

First, the French Flavor cafe was taken over by the British.

db.cafes.update({"Name" : "French Flavor"}, {\$set: {"Name" : "British Flavor"}})

<pre>db.cafes.update({"Name" : "French Flavor"}, {\$set: {"Name" : "British Flavor"}}) * * * * * * * * * * * * * * * * * *</pre>	<pre>3 db.cafes.update({"Name" : "French Flavor"}, {\$set: {"Name" : "British Flavor"}}) * * * * * * * * * * * * * * * * * *</pre>	12										
<pre>ext Text Text Text Document Find Text Find Text Find F WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 }) </pre>	<pre>* * * * * * * * * * * * * * * * * * *</pre>	13 <mark>db.c</mark> a	afes.upd	ate <mark>({</mark> "Na	me": "F	rench Flavor	"}, {\$set	t: {"Nam	e" : "Br	itish Fi	lavor"}})
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As usual we check the whole database to make sure this really happened.

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    Documents 1 to 4

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 1 {
       "_id" : ObjectId("5ab293ec280bea0f5ca96904"),
 2
 З.
       "Name" : "Best Coffee Cafe"
 4 }
 5 {
       "_id" : ObjectId("5ab295c5280bea0f5ca96905"),
 6
       "Name" : "Dream Cafe"
 7
 8 }
 9 {
       "_id" : ObjectId("5ab295c5280bea0f5ca96906"),
10
       "Name" : "My Favorite Cafe"
11
12 }
13 {
       "_id" : ObjectId("5ab295c5280bea0f5ca96908"),
14
       "Name" : "British Flavor"
15
16 }
17
```

Now we will do a more sophisticated update. Remember there is no schema. So we can make the structure more complicated by an update.

We are going to add a style key:value pair for the Dream Cafe.

db.cafes.update({"Name" : "Dream Cafe"}, {\$set: {"Style" : "Bistro"}})

The result:

```
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1 {
       " id" : ObjectId("5ab293ec280bea0f5ca96904"),
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З.
4 }
 5 {
       " id" : ObjectId("5ab295c5280bea0f5ca96905"),
 6
       "Name" : "Dream Cafe",
7
8
       "Style" : "Bistro"
9 }
10 {
      "_id" : ObjectId("5ab295c5280bea0f5ca96906"),
11
       "Name" : "My Favorite Cafe"
12
13 }
14 {
15
      "_id" : ObjectId("5ab295c5280bea0f5ca96908"),
       "Name" : "British Flavor"
16
17 }
18
```

We can even do this with a nested document.

So let's give the Dream Cafe a basic address first.

db.cafes.update({"Name" : "Dream Cafe"}, {\$set: {"Address" : {"City" : "New York", "State" : "New York"}})

```
4 }
 5 {
       "_id" : ObjectId("5ab295c5280bea0f5ca96905"),
 6
       "Name" : "Dream Cafe",
"Style" : "Bistro",
 7
 8
       "Address" : {
 9
           "City" : "New York",
10
            "State" : "New York"
11
12
       }
13 }
14 {
       " id" : ObjectId("5ab295c5280bea0f5ca96906"),
15
       "Name" : "My Favorite Cafe"
16
17 }
18 {
       "_id" : ObjectId("5ab295c5280bea0f5ca96908"),
19
20
       "Name" : "British Flavor"
21 }
```

But we would like to have a street! So we need to do one more update.

db.cafes.update({"Name" : "Dream Cafe"}, {\$set: {"Address" : {"Number" : "255", "Street": "Fifth Ave.", "City" : "New York", "State" : "New York"}})

```
. . .
1 {
     "_id" : ObjectId("5ab293ec280bea0f5ca96904"),
     "Name" : "Best Coffee Cafe"
 }
 £
     "_id" : ObjectId("5ab295c5280bea0f5ca96905"),
     "Name" : "Dream Cafe",
"Style" : "Bistro",
     "Address" : {
"Number" : "255",
         "Street" : "Fifth Ave.",
         "City" : "New York",
         "State" : "New York"
     }
 }
 ł
     "_id" : ObjectId("5ab295c5280bea0f5ca96906"),
     "Name" : "My Favorite Cafe"
 }
 £
     " id" · ObjectId("Sab295c5280bea0f5ca96908").
```

With this we have covered the basic CRUD operations.

However... JSON/MongoDB also work with arrays. We need to do the CRUD operations now for arrays.

➔ Array Insert.

A cafe offers different kinds of coffee.

For simplicity we create a new cafe.

```
db.cafes.insert({"Name" : "Morning Glory",
"Drinks" : ["Cappuccino", "Espresso", "Mocha"]})
```



Now we want to

→ Find all the drinks offered at Cafe Morning Glory

For this we have to refine the find() command by providing a "projection" like in SQL.

db.cafes.find({"Name" : "Morning Glory"}, {"Drinks" : 1})

The "1" means TRUE. Return this.



Note that the _id is returned even though I did not ask for it.

I can suppress the _id:

db.cafes.find({"Name" : "Morning Glory"}, {"Drinks" : 1, "_id" : 0})



Not surprisingly, 0 means FALSE.

Something surprising happens if I set Drinks to 0.

28 29 db. 30	cafes.fin	d <mark>({"</mark> Name	" : "Mor	ning Glo	<mark>ry"}, {"</mark> m	D <mark>rinks"</mark>	: 0, "_	id":0	})	
Text	Find	Text	Find	Text	Find	Text	Find	Find	Find	Fir
14 4		50	•	Documer	nts 1 to 1	6 🗅	🚯 🕑 🛛	2		
1 { 2 3 } 4	"Name" :	"Mornin	g Glory"							

I DID NOT ASK FOR Name !!!

Even more surprising is this error message:

db.cafes.find({"Name" : "Morning Glory"}, {"Drinks" : 0, "_id" : 1})

18 {\$set: {"Address" : {"City" : "New York", 19 20 db cafes update({"Name" : "Ducan (afe")	"Sta
💽 Query Failed	reet
Query Failed	:ha"]
Failed to retrieve documents	
[geller.cates@connection5 mongodb.njit.edu:2/01/] Database error!	{"Dr
Stacktrace: _/ java.lang.Exception: [geller.cafes@connection5 mongodb.njit.edu:27017] Database error! / Mongo Server error (MongoQueryException): Query fai/ed with error code 2 and error message 'Projection cannot have a mix of inclusion and exclusion.'	F
· · · · · · · · · · · · · · · · · · ·	D> [
Copy to clipboard OK	
	1

It appears that you cannot mix "0" and "1" in one single projection operation!!!

→ Remove all the Drinks (and recreate the drink list for further use)

Next we want to remove the drink list completely.

Let's start with a warning:

db.cafes.remove({}) REMOVES ALL DATA FROM cafes

db.cafes.drop() REMOVES EVERYTHING

We don't want to do those things!!!

We want to remove one key/value pair only.

It does not have to be an array. It just happens to be an array.

db.cafes.update({"Name" : "Morning Glory"}, {\$unset: {"Drinks" : 1}})

```
2 "Name": "British Flavor"
3 }
4 {
5 "_id": ObjectId("5ab29f91280bea0f5ca96909"),
6 "Name": "Morning Glory"
7 }
8
```

We need to recreate the previous structure now to continue with experimenting.

```
db.cafes.update({"Name" : "Morning Glory"},
{$set: {"Drinks" : ["Cappuccino", "Espresso", "Mocha"]}})
```

→ Remove only one Drink (and recreate the drink list)

This is ambiguous. Do we want remove a specific drink? Or do we want to remove the first drink in the list?

Remove a specific drink from a list:

db.cafes.update({"Name" : "Morning Glory"}, {\$pull: {"Drinks" : {\$in: ["Espresso"], }})

```
39
40 db.cafes.update({"Name" : "Morning Glory"},
41 {$pull: {"Drinks" : {$in: ["Espresso"], }})
42
43
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           "State" : "New York"
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       }
15 }
16 {
       "_id" : ObjectId("5ab295c5280bea0f5ca96906"),
17
       "Name" : "My Favorite Cafe"
18
19 }
20 {
21
       "_id" : ObjectId("5ab295c5280bea0f5ca96908"),
       "Name" : "British Flavor"
22
23 }
24 {
       "_id" : ObjectId("5ab29f91280bea0f5ca96909"),
25
       "Name" : "Morning Glory",
26
       "Drinks" : [
27
           "Cappuccino",
28
           "Mocha",
29
           "Flat White"
30
31
       ]
32 }
33
```

While doing this another surprise: Some error messages appear in the result field.

Some pop out in their own window.

And some errors cause no error message at all.

And there was a wrong example in the documentation. There were no [] in the example.

→ Remove the first drink from the list:

Now we remove the first drink from the list.

```
db.cafes.update({"Name" : "Morning Glory"},
{$pop : {"Drinks" : -1 }})
```



Note that Cappuccino is gone!

To \$pop from the end of a list you need to do

: 1

instead of

: -1

→ Add one more Drink to the end of the list.

I recreated the original list of Drinks. This is not shown here. I put "Flat White" at the end.

-

```
db.cafe.update({"Name" : "Morning Glory"},
{$push: {"Drinks" : "Flat White"}})
```

I typed cafe instead of cafes. NO ERROR MESSAGE. Now correct:

```
db.cafe.update({"Name" : "Morning Glory"},
{$push: {"Drinks" : "Flat White"}})
```



➔ Simplest aggregate.

How many documents are in the database?

db.cafes.find({}).count()

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Previously we found this in the user interface.

→ Sorting data.

For this we need some new data.

db.cafes.insertMany([{"Name" : "Dream Cafe 2", "Rank" : "4"},

```
{"Name" : "My Favorite Cafe 2", "Rank" : "2"},
{"Name" : "Cafe Europe 2", "Rank" : "1"},
{"Name" : "French Flavor 2", "Rank" : "3"}])
```

```
47
48 db.cafes.insertMany(
49 [{"Name" : "Dream Cafe 2", "Rank" : "4"},
50 {"Name" : "My Favorite Cafe 2", "Rank" : "2"},
51 {"Name" : "Cafe Europe 2", "Rank" : "1"},
52 {"Name" : "French Flavor 2", "Rank" : "3"}])
53
54 db.cafes.find({})
55
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    Documents 1 to 9

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         DELETING
                    L
            "Mocha",
28
29
            "Flat White"
30
        1
31 }
32 {
33
        " id" : ObjectId("5ab2b72b280bea0f5ca9690a"),
       "Name" : "Dream Cafe 2",
34
       "Rank" : "4"
35
36 }
37 {
38
        " id" : ObjectId("5ab2b72b280bea0f5ca9690b"),
39
        "Name" : "My Favorite Cafe 2",
40
        "Rank" : "2"
41 }
42 {
       "_id" : ObjectId("5ab2b72b280bea0f5ca9690c"),
43
       "Name" : "Cafe Europe 2",
44
       "Rank" : "1"
45
46 }
47 {
48
        " id" : ObjectId("5ab2b72b280bea0f5ca9690d"),
49
       "Name" : "French Flavor 2",
```

Just making sure that this worked:

56 57 58 59	db.c	afes.find	d ({" Rank	" : "4"})				
	•					111			
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1 2 3 4 5	{	"_id" : ("Name" : "Rank" :	ObjectId "Dream "4"	("5ab2b7 Cafe 2",	2b280bea	0f5ca969	00a ") ,		
6	í								

Well, that showed us only one element.

Let's look for all of them:

db.cafes.find({"Rank" : {\$in: ["1", "2", "3", "4"]}})

We are finally getting to the actual sorting. db.cafes.find().sort({Rank : -1}) This command sorts in DESCENDING ORDER db.cafes.find().sort({Rank : 1})

```
30
        COLUMN 1
              .
                7.04
51 }
52 {
       "_id" : ObjectId("5ab2b72b280bea0f5ca9690c"),
53
       "Name" : "Cafe Europe 2",
54
       "Rank" : "1"
55
56 }
57 {
58
       "_id" : ObjectId("5ab2b72b280bea0f5ca9690b"),
59
       "Name" : "My Favorite Cafe 2",
       "Rank" : "2"
60
61 }
62 {
       "_id" : ObjectId("5ab2b72b280bea0f5ca9690d"),
63
       "Name" : "French Flavor 2",
64
       "Rank" : "3"
65
66 }
67 {
       " id" : ObjectId("5ab2b72b280bea0f5ca9690a"),
68
       "Name" : "Dream Cafe 2",
69
       "Rank" : "4"
70
71 }
72
   -4
     1 document selected
```

F Count D

This command sorts in ASCENDING ORDER

I AM CHEATING on the above output.

There's one big problem: All the above sort even elements that have no Rank at all.

I just did not show the complete output!

So we need to say we want only things with Rank.

But for that we have to have pairs

Rank: SOMETHING

And that requires that we use regular expressions.

Remember regular expressions?

So this works!

db.cafes.find({"Rank" : {\$regex : /[0-9]/}}).sort({Rank : 1})

This means: Find me anything that has a Rank, and I don't know what the Rank is, as long as it is a number between 0 and 9. And after you find these, sort them in ascending order.

```
57
58 db.cafes.find({"Rank" : {$regex : /[0-9]/}}).sort( {Rank : 1})
59
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 1 {
 2
3
       "_id" : ObjectId("5ab2b72b280bea0f5ca9690c"),
       "Name" : "Cafe Europe 2",
       "Rank" : "1"
 4
 5 }
6 {
       "_id" : ObjectId("5ab2b72b280bea0f5ca9690b"),
 7
 8
       "Name" : "My Favorite Cafe 2",
       "Rank" : "2"
 9
10 }
11 {
       "_id" : ObjectId("5ab2b72b280bea0f5ca9690d"),
12
       "Name" : "French Flavor 2",
13
       "Rank" : "3"
14
15 }
16 {
       "_id" : ObjectId("5ab2b72b280bea0f5ca9690a"),
17
       "Name" : "Dream Cafe 2",
18
       "Rank" : "4"
19
20 }
21
```

And this time I was not cheating.

ONLY these four elements were returned.

```
55
56 db.cafes.find({"Rank" : {$in: ["1", "2", "3", "4"]}})
57
58
59
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       50
                            •
 1 {
       "_id" : ObjectId("5ab2b72b280bea0f5ca9690a"),
 2
       "Name" : "Dream Cafe 2",
 З.
 4
       "Rank" : "4"
 5 }
 6 {
       "_id" : ObjectId("5ab2b72b280bea0f5ca9690b"),
 7
       "Name" : "My Favorite Cafe 2",
 8
       "Rank" : "2"
 9
10 }
11 {
       " id" : ObjectId("5ab2b72b280bea0f5ca9690c"),
12
       "Name" : "Cafe Europe 2",
13
       "Rank" : "1"
14
15 }
16 {
       "_id" : ObjectId("5ab2b72b280bea0f5ca9690d"),
17
       "Name" : "French Flavor 2",
18
       "Rank" : "3"
19
20 }
21
```

Note that this query did NOT work with [1, 2, 3, 4] because the numbers are given as strings!

So "1" is not 1.

Let's experiment with number data.

db.cafes.insertMany([{"Name" : "Dream Cafe 3", "Rank" : 4}, {"Name" : "My Favorite Cafe 3", "Rank" : 2}, {"Name" : "Cafe Europe 3", "Rank" : 1}, {"Name" : "French Flavor 3", "Rank" : 3}])

db.cafes.find({"Rank" : {\$in: [1, 2, 3, 4]}})

```
22
56 db.cafes.find({"Rank" : {$in: [1, 2, 3, 4]}})
57
58
59
   <.
                                               ш
                         Find
                                 Find
                                          Find
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Find
        Find
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M
                                                  🔓 💪 🔥 🗋 ն
          50
                                 Documents 1 to 4
                            •
 1 {
       " id" : ObjectId("5ab2ba07280bea0f5ca9690e"),
 2
       "Name" : "Dream Cafe 3",
 З
       "Rank" : 4.0
 4
 5 }
 6 {
       " id" : ObjectId("5ab2ba07280bea0f5ca9690f"),
 7
       "Name" : "My Favorite Cafe 3",
 8
       "Rank" : 2.0
 9
10 }
11 {
       " id" : ObjectId("5ab2ba07280bea0f5ca96910"),
12
       "Name" : "Cafe Europe 3",
13
       "Rank" : 1.0
14
15 }
16 {
       " id" : ObjectId("5ab2ba07280bea0f5ca96911"),
17
       "Name" : "French Flavor 3",
18
       "Rank" : 3.0
19
20 }
21
```

→ What if I want ALL documents that have a "Rank" and I don't care at all what the value is?

db.cafes.find({"Rank" : {\$exists : 1}})

or

db.cafes.find({"Rank" : {\$exists : true}})

This will return the ranks as numbers and the ranks as strings.

The window is too small to copy all of them so I am doing a copy and paste of the content here:

```
{
    "_id" : ObjectId("5ab2b72b280bea0f5ca9690a"),
    "Name" : "Dream Cafe 2",
    "Rank" : "4"
}
{
    "_id" : ObjectId("5ab2b72b280bea0f5ca9690b"),
    "Name" : "My Favorite Cafe 2",
    "Rank" : "2"
}
{
```

```
" id" : ObjectId("5ab2b72b280bea0f5ca9690c"),
    "Name" : "Cafe Europe 2",
    "Rank" : "1"
}
{
    "_id" : ObjectId("5ab2b72b280bea0f5ca9690d"),
    "Name" : "French Flavor 2",
    "Rank" : "3"
}
{
    "_id" : ObjectId("5ab2ba07280bea0f5ca9690e"),
    "Name" : "Dream Cafe 3",
    "Rank" : 4.0
}
{
    "_id" : ObjectId("5ab2ba07280bea0f5ca9690f"),
    "Name" : "My Favorite Cafe 3",
    "Rank" : 2.0
}
{
    "_id" : ObjectId("5ab2ba07280bea0f5ca96910"),
    "Name" : "Cafe Europe 3",
    "Rank" : 1.0
}
{
    "_id" : ObjectId("5ab2ba07280bea0f5ca96911"),
    "Name" : "French Flavor 3",
    "Rank" : 3.0
}
```

➔ EXPERIMENT WITH MAPREDUCE

Mapreduce Figure for explanation:

The basis of the figure is from here, but I added missing details!



Map Reduce Example from

docs.mongodb.com/manual/tutorial/map-reduce-examples/

```
db.skudata.insertMany(
 [{cust_id: "abc123",
 status: 'A',
 price: 25,
 items: [ {"sku" : "mmm", "qty" : 5 , "price" : 2.5 },
          {"sku" : "nnn", "qty" : 5, "price" : 2.5} ]},
{cust_id: "def456",
 status: 'A',
 price: 30,
 items: [ {"sku" : "mmm", "qty" : 6 , "price" : 4.5 },
          {"sku" : "nnn", "qty" : 7, "price" : 5.5} ]},
{cust_id: "abc123",
 status: 'A',
 price: 40,
 items: [ {"sku" : "mmm", "qty" : 15 , "price" : 6.5 },
          {"sku" : "nnn", "qty" : 20, "price" : 7.5} ]}])
```

};

```
db.skudata.mapReduce( mapFunction1, reduceFunction1, {out: "mapreduceexample" })
```

Now do a Refresh All on your connection.

You will see a new collection: mapreduceexample.

```
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                    SHELLIVIELITU
                              1 db.mapreduceexample.find({})
2
   4
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K
                50
                               Documents 1 to 2
                           •
                                               Ë.
1 {
       " id" : "abc123",
2
3
      "value" : 65.0
4 }
5 {
       " id" : "def456",
6
       value" : 30.0
7
8 }
9
```

Customer abc123 had two orders with prices: 25 and 40, which correctly adds up to 65. Customer def456 had one order with price: 30.

I made a mistake. The prices of items don't all add up to the prices of the order.

➔ Second example:

```
var mapFunction2 = function () {
    for (var idx = 0; idx < this.items.length; idx++) {
        var key = this.items[idx].sku;
        var value = {count: 1, qty: this.items[idx].qty };
        emit(key, value);</pre>
```

```
}
                   };
var reduceFunction2 = function(keySKU, countObjVals) {
              reduceVal = {count: 0, qty: 0};
             for (var idx = 0; idx < countObjVals.length; idx++){</pre>
                     reduceVal.count += countObjVals[idx].count;
                     reduceVal.qty += countObjVals[idx].qty;
             }
             return reduceVal;
        };
var finalizeFunction2 = function (key, reducedVal) {
            reducedVal.avg = reducedVal.qty/reducedVal.count;
            return reducedVal;
           };
db.skudata.mapReduce( mapFunction2,
           reduceFunction2,
           {
            out: { merge: "mapreduceexample2" },
            finalize: finalizeFunction2
           }
          )
```

→ Example 3: Global Maximum with MapReduce

Trying to implement my MAX example next.

```
db.numdata.insertMany(
[{personid : "person1", salary : 20000},
{personid : "person2", salary: 50000},
{personid : "person3", salary: 40000}])
MAP
{data : {personid : "person1", salary : 20000}}
{data : {personid : "person2", salary : 50000}}
{data : {personid : "person3", salary : 40000}}
var mapFunction3 = function() {
    emit("data", this);
```

```
arrayOfPersons = [] // I should not need that. But I think it helped.
```

```
var reduceFunction3 = function(data, arrayOfPersons) {
    maxPair = {person: "none", max : 0};
    for (var idx = 0; idx < arrayOfPersons.length; idx++) {
        if (arrayOfPersons[idx].salary > maxPair.max)
            {maxPair.max = arrayOfPersons[idx].salary;
            maxPair.person = arrayOfPersons[idx].personid;}
        }
        return maxPair;
};
db.numdata.mapReduce( mapFunction3,
        {
        out: { merge: "findmax" },
        }
}
```

→ NOW WE WANT TO WORK WITH A REAL, BIG DATA SET

Go to (below) to download the customers data set.

)

https://www.dropbox.com/s/f0crtay1kb7zhe1/Customers.json?dl=0

It will complain that it is too large to open, but eventually I was able to download it.

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Import in JSON Format.

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ners								
Juceexam ∙dataset	ple							

Navigate to the place where you saved the download file. (Better to move it into a different directory than Download.)

Import to mongo632			
ect JSON Files to Import			
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+ - @			
JSON Source	Target Database	Target Collection	Insertion mode
Customers.json	geller	Customers	Overwrite documents with same _id

Click Next (as often as needed)

Click Start Import

Now do this:

db.Customers.find({})

This shows 3725 rows of data. Presumably the whole database.

db.Customers.find({}).limit(1) This shows 1 (the first) element. 74 rows.

db.Customers.find({}).limit(2) shows 2 elements as expected.

db.Customers.find({}).count() returns 70000

db.Customers.find({"Name.Last Name" : "Johnston"},
{"Name.First Name" : NumberInt(1),
"Name.Last Name" : NumberInt(1)}
Returns first name and last name for all Johnstons.

The above shows the _id ALSO. To get rid of this, write: db.Customers.find({"Name.Last Name" : "Johnston"}, {"Name.First Name" : NumberInt(1), "Name.Last Name" : NumberInt(1) " id" : NumberInt(0)})

Now we will sort all Johnston's by first name. db.Customers.find({"Name.Last Name" : "Johnston"}, {"Name.First Name" : NumberInt(1), "Name.Last Name" : NumberInt(1) "_id" : NumberInt(0})).sort({"Name.First Name" : NumberInt(1)})