

MongoDB – CRUD

Lesson 02

Version Sheet: MANDATORY (hidden in ‘slide show’ mode)

Version	Changes	Author
001	Redesign	Rohan Salvi



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Note to the SME:

Please read before you begin reviewing this module as SME

Dark Red box with white text

Amber box with black text

Note to the SME:
This is a temporary slide and will not be part of the final upload at all. It is to help the SME understand how we will communicate changes to them.

Note to the SME

The SME must **provide missing info.**

Note to the SME

The SME must **validate the re-design/ the modification/ addition.**

To Review and Navigate the comments in the presentation Click on the “Review” Tab and then Click “Next” to review all the comments . Also you can add your comments using the “New comment” button

The comments in the review section have also been updated in a green textbox with black text.



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Ground Rules for Face-to-face Classrooms

	Everyone participates	Respect individual opinions and diversities
	Be open and honest	Give headlines, be concise
	One speaker at a time	Make language a non-issue
	Stick to time contracts	Seek first to understand, and then to be understood
	Clean desk / room policy	No mobile phone, No computer (except for surveys, polls etc)
	Clients & Leadership are often around, please remember that	Maintain a spirit of fun and enthusiasm







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Best to print on an A3 sheet and display in class. The idea is to co-create, to connect to learn, to do-learn-do (knowing is not enough, the real purpose is to apply what we learn on the job). It would also be great to have the class share their learning with their teams. You are the facilitator, you will help all share knowledge and learn new concepts or skills, there will be no lectures, everyone is a teacher.

Ground Rules for Virtual Classrooms

Participate actively in each session

- Share experiences and best practices
- Bring up challenges, ask questions
- Discuss successes
- Respond to whiteboards, polls, quizzes, chat boxes
- Hang up if you need to take an urgent phone call, don't put this call on hold

Communicate professionally with others

- Mute when you're not speaking
- Wait for others to finish speaking before you speak
- Each time you speak, state your name
- Build on others' ideas and thoughts
- Disagreeing is OK –with respect and courtesy

Be on time for each virtual session

As a best practice...be just a few minutes early!

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Show this slide and hide the one for onsite classrooms, if this is a virtual session.

ONLY for Virtual classrooms

Module at a Glance

Target Audience:	SME to provide the details required in the table.
Course Level:	<i>Basic</i>
Duration (in hours):	30 mins
Pre-requisites, if any:	NA
Post-requisites, if any:	<i>Submit Session Feedback</i>
Relevant Certifications:	None

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Introductions (for Virtual Classrooms)

The diagram consists of several rectangular boxes. At the top left is a large white box labeled "Business Photo". To its right is a red rounded rectangle containing the text "SME to provide the photos and names of the facilitators.". Below this is another white box labeled "Business Photo". In the center is a white box divided into three horizontal sections: the top section contains "Facilitator Name Role", the middle section is empty, and the bottom section contains "Moderator Name Role". At the bottom left is the Capgemini logo with the text "Capgemini CONSULTING TECHNOLOGY OUTSOURCING". At the bottom right is the text "Copyright © Capgemini 2015. All Rights Reserved 7".

SME to provide the photos and names of the facilitators.

Business Photo

Business Photo

*Facilitator
Name
Role*

*Moderator
Name
Role*

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Add pics and Capgemini roles for the Facilitator and moderator. Establish their credibility, what qualifies them to facilitate this session.

Agenda

1 CRUD

2 Update with Options

3 Upsert

4 Behavior of Upsert

5 MongoDB- Projection

6 Query Interface

7 Queries in MongoDB

8 Comparison Operators

9 Logical Operators

10 Comparison Operators

11 Wrapped Queries

12 Query Operators



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Module Objectives



What you will learn

At the end of this module, you will learn:

- What are Crud Operations

Note to the SME : Please provide the module Objectives or validate the partially updated content



What you will be able to do

At the end of this module, you be able to:

- Understand what are Crud Operations
- Explain what is Upsert
- Describe Query Interface
- List the Comparison Operators and Logical Operators
- State what are Wrapped Queries and Query Operators

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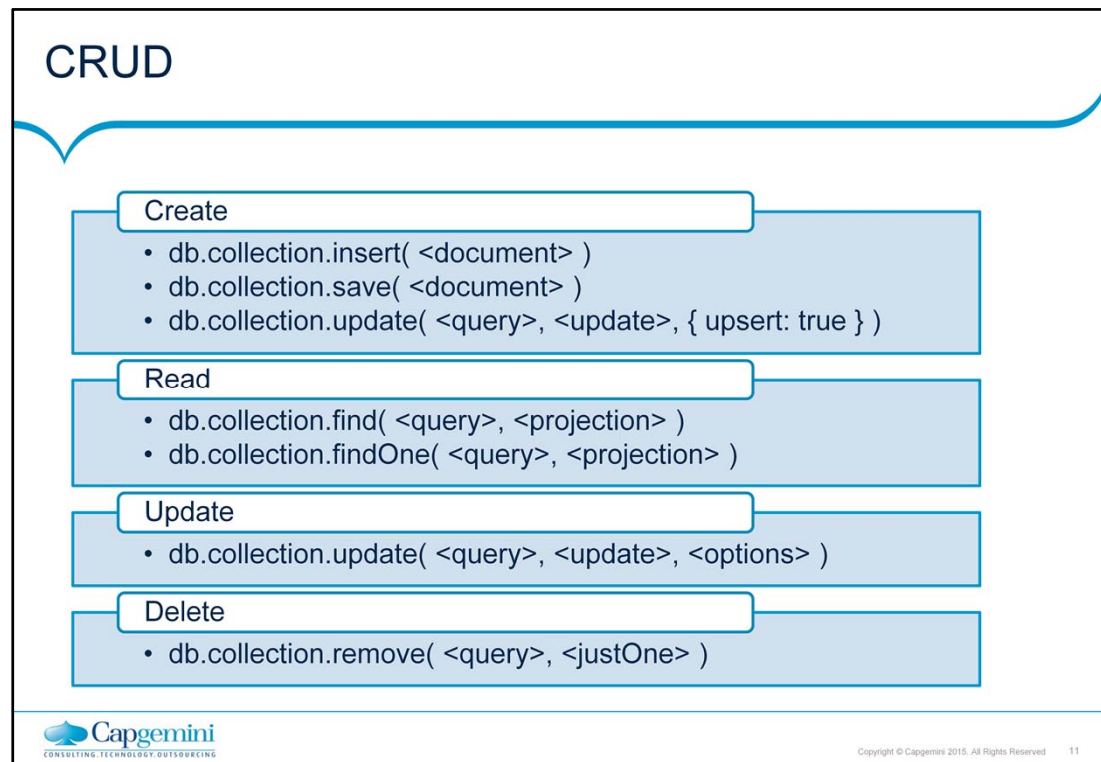
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Crud Operations – Create, Read, Update, Delete

CRUD OPERATIONS
IN MONGODB

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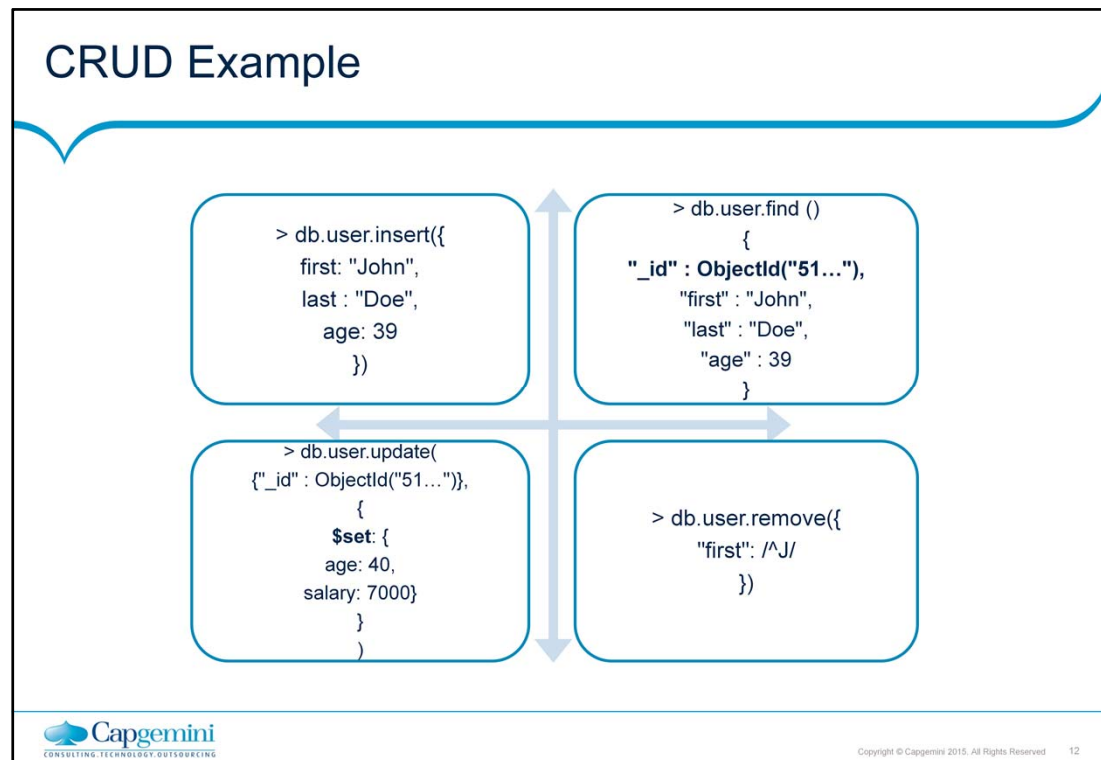
Create

- The field name `_id` is reserved for use as a primary key; its value must be unique in the collection, is immutable, and may be of any type other than an array.
- The field names **cannot** start with the `$` character.
- The field names **cannot** contain the `.` character.

Create with save

- If the `<document>` argument does not contain the `_id` field or contains an `_id` field with a value not in the collection, the [`save\(\)`](#) method performs an insert of the document.
- Otherwise, the [`save\(\)`](#) method performs an update.

sds



Insert Document – insert() method

To insert data into MongoDB collection, we have a method called **insert()** or **save()** method.

Basic syntax of **insert()** command is as follows:

- `>db.COLLECTION_NAME.insert(document)`

Example:

- `db.tutorialspoint.insert({name:"tutorialspoint"})`
- `db.nextTable.save({column1:"value",column2:"value",...})'`



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Update document – update() method

MongoDB's **update()** and **save()** methods are used to update document into a collection. The **update()** method update values in the existing document while the **save()** method replaces the existing document with the document passed in **save()** method.

The **update()** method updates values in the existing document.

Example:

- >use mydb
- >switched to db mydb >db.dropDatabase()
- >{ "dropped" : "mydb", "ok" : 1 }



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Update with Options

Update (document) – Specifies the modifications to apply.

If the **update** parameter contains any update operators expressions such as the \$set operator expression, then:

- The update parameter must contain only update operators expressions.
- The update method updates only the corresponding fields in the document.

If the **update** parameter consists only of field: value expressions, then:

- The update method replaces the document with the updates document. If the updates document is missing the **_id field**, MongoDB will add the **_id** field and assign to it a unique object Id .
- The update method updates cannot update multiple documents.

Options : (optional) Specifies whether to perform an upsert and/or a multiple update. Use the options parameter instead of the individual upsert and multi parameters.



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Update Example

To update multiple you need to set a parameter 'multi' to true:

- >db.mycol.update({'title':'MongoDB Overview'}, {\$set:{'title':'New MongoDB Tutorial'}},{multi:true})



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Upsert

Upsert: A kind of update that either updates the first document matched in the provided query selector or, if no document matches, inserts a new document having the fields implied by the query selector and the update operation. The default value is false. When true, the update() method will update an existing document that matches the query selection criteria **or** if no document matches the criteria, insert a new document with the fields and values of the update parameter and if the update included only update operators, the query parameter as well.

Multi (optional): Specifies whether to update multiple documents that meet the query criteria.

When not specified, the default value is false and the update() method updates a single document that meet the query criteria.

When true, the update() method updates all documents that meet the query criteria.



Behavior of Upsert

Upsert will update the field for an already existing document or it would insert the document if it does not exist:

- db.people.update({name : "Maxwell"},{\$set : { age : 30 }},{upsert : true})



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Remove document – remove() method

MongoDB's **remove()** method is used to remove document from the collection. remove() method accepts two parameters. One is deletion criteria and second is justOne flag.

Deletion criteria: (Optional) deletion criteria according to documents will be removed.

justOne: (Optional) if set to true or 1, then remove only one document.

- db.collection_name.remove(DELETION_CRITERIA)
- db.mycol.remove({'title':'MongoDB Overview'})



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Remove document – remove only one

If there are multiple records and you want to delete only first record, then set **justOne** parameter in **remove()** method

```
db.collection_name.remove(deletion_criteria,1)
```

Remove All documents

If you don't specify deletion criteria, then mongodb will delete whole documents from the collection. **This is equivalent of SQL's truncate command.**

- db.mycol.remove()
- >db.mycol.find()



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MongoDB - Projection

The find() Method

In MongoDB when you execute **find()** method, then it displays all fields of a document. To limit this you need to set list of fields with value 1 or 0. 1 is used to show the field while 0 is used to hide the field.

- db.COLLECTION_NAME.find({}, {KEY:1})
- db.mycol.find({}, {"title":1, _id:0})

if you don't want this field, then you need to set it as 0



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Query document – **find()** method

To query data from MongoDB collection, you need to use MongoDB's **find()** method

Basic syntax of **find()** method is as follows

>db.COLLECTION_NAME.find() **find()** method will display all the documents in a non structured way

The **pretty()** Method

To display the results in a formatted way, you can use **pretty()** method

- db.mycol.find().pretty()



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Query Interface

db.users.find (Collection
{ age : { \$gt : 18}} ,		Query Criteria
{ name : 1, address :1 }		Projection
) . Limit (5)		Cursor modifier

This query selects the documents in the users collection that match the condition age is greater than 18.

The query returns at most 5 matching documents (or more precisely, a cursor to those documents).

The matching documents will return with only the _id, name and address fields.

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Queries in MongoDB

Query expression objects indicate a pattern to match

- `db.users.find({last_name: 'Smith'})`

Several query objects for advanced queries

- `db.users.find({age: {$gte: 23} })`
- `db.users.find({age: {$in: [23,25]} })`

Exact match an entire embedded object

- `db.users.find({address: {street: 'Oak Terrace',city: 'Denton'}})`

Dot-notation for a partial match

- `db.users.find({"address.city": 'Denton'})`



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Comparison Operators

Operators	Description
\$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.
\$lt	Matches values that are less than a specified value.



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Comparison Operators

Operators	Description
\$lte	Matches values that are less than or equal to a specified value.
\$ne	Matches all values that are not equal to a specified value.
\$in	Matches any of the values specified in an array.
\$nin	Matches none of the values specified in an array.



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Logical Operators

Name	Description
\$lte	Matches values that are less than or equal to a specified value.
\$ne	Matches all values that are not equal to a specified value.
\$in	Matches any of the values specified in an array.
\$nin	Matches none of the values specified in an array.



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Title

Select * from users where age > 33
db.users.find({age:{\$gt:33}})

Select * from users where age!=33
db.users.find({age:{\$ne:33}})

Select * from users where name like "%Joe%"
db.users.find({name:/Joe/})

SELECT * FROM users WHERE a=1 and b='q'
db.users.find({a:1,b:'q'})

SELECT * FROM users WHERE a=1 or b=2
db.users.find({ \$or : [{ a : 1 } , { b : 2 }] })

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Title

Select name from emp where sal > 10000
db.emp.find({sal : {\$gt :10000 }})

Select name from emp where sal <=50000
db.emp.find({sal : {lte :50000}})

Select * from emp where salary = 2000 and age =26
db.emp.find({ \$and : [{salary :2000},{age : 26 }]}))

Select * from emp where salary =2000 or age =26
db.emp.find({"\$or": [{"salary":2000}, {"age":26}]}))

SME to provide Slide Title

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Awesome: Query Operators

\$ne:

- db.people.find({ NAME: { \$ne: "Shaggy" } })

\$nin:

- db.people.find({ NAME: { \$nin: ["Shaggy", "Daphne"] } })

\$gt and \$lt:

- db.people.find(AGE: { {\$gt: 30, \$lt: 35} })

\$size (eg, people with exactly 3 kids):

- db.people.find(KIDS: { \$size: 3 })

regex: (eg, names starting with Ma or Mi)

- db.people.find({NAME: /^M(a|i)/})



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Wrapped Queries

Like Query:

- db.Tag.find({name:/^term/})

Sort Query:

- 1 for ascending sort
- -1 for descending sort
- db.Tag.find().sort({userName:-1, age:1});

Limit Query:

- db.Tag.find().limit(10);



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Wrapped Queries (Contd.)

Count Query:

- db.Tag.find().count();

Skip Query:

- db.Tag.find().skip(50);



Query Using Modifiers

1. Not Equal Modifier(\$ne):

- db.Tag.find({firstProperty : {\$ne : 3}});

2. Greater/Less than Modifier(\$gt, \$lt, \$gte, \$lte):

- db.Tag.find({firstProperty : {\$gt : 2}});
- db.Tag.find({firstProperty : {\$lt : 2}});
- db.Tag.find({firstProperty : {\$gte : 2}});
- db.Tag.find({firstProperty : {\$lte : 2}});



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Query Using Modifiers (Contd.)

3. Increment Modifier(\$inc):

- db.Tag.update({thirdProperty:"Hello19"}, {"\$inc": {firstProperty:2}})

4. Set Modifier(\$set):

- db.Tag.update({thirdProperty:"Hello19"}, {"\$set": {fourthProperty: "newValue"} })

NOTE: Key-value will be created if the key doesn't exist yet in the case of both \$set and \$inc. \$inc works for integers only. \$set works for all. \$inc Incrementing is extremely fast, so any performance penalty is negligible.



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Query Using Modifiers (Contd.)

5. Unset Modifier(\$unset):

- db.Tag.update({thirdProperty:"Hello19"}, {"\$unset": {fourthProperty: "anything"} })

6. Push Modifier(\$push):

- db.Blog.update({title:"1st Blog"}, { \$push: {comment:"1st Comment"} });

NOTE: "\$push" adds an element to the end of an array if the specified key already exists and creates a new array if it does not.



Query Using Modifiers (Contd.)

7. AddToSet Modifier(\$addToSet):

- db.Blog.update({title:"1st Blog"}, { \$addToSet: {comment:"2nd Comment"} });

8. Pop Modifier(\$pop):

- comment = -1 remove an element from start.
- comment = 1 remove an element from end
- db.Blog.update({title:"1st Blog"}, {\$pop:{comment:-1}});



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Query Using Modifiers (Contd.)

9. Pull Modifier(\$pull):

- db.Blog.update({title:"1st Blog"}, {\$pull:{comment:"2st Comment"}})

NOTE: Pulling removes all matching documents, not just a single match.

10. Position Operator(\$): The positional operator updates only the first match.

- db.embededDocument.update({"comments.author" : "John"}, {"\$inc" : {"comments.0.votes" : 1}})
- db.embededDocument.update({"comments.votes" : 3}, {"\$set" : {"comments.\$.author" : "Amit Kumar"}})



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OR Queries

There are two ways to do an OR query.

1. "\$in" can be used to query for a variety of values for a single key.

- db.Blog.find({comment: {\$in:["5th Comment", "1st Comment"]}})

2. "\$or" is more general; it can be used to query for any of the given values across multiple keys.

- db.Tag.find({\$or: [{firstProperty:0}, {secondProperty:/J/}] })
- NOTE:
The opposite of "\$in" is "\$nin".



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AND Queries

There are two ways to do an AND query.

1. "\$all" can be used to query for a variety of values for a singlekey.

- db.Blog.find({comment:{\$all:["5th Comment", "1st Comment"]}})

NOTE: Below will do exact match and order too matters, if order will change then it will not match.

- db.Blog({"comment" : ["5th Comment", "comment1st Comment"]})



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AND Queries (Contd.)

Simple queries are and queries.

It can be used to query for anyof the given values across single/multiple keys.`db.Tag.find({firstProperty:0, secondProperty:/J/})`

- `db.Blog.find({comment:"5th Comment",comment:"1stComment"})`



Querying on Embedded Document

There are two ways of querying for an embedded document.

1. Querying for an entire embedded document works identically to a normal query.

- db.User.find({name: { first:"Amit", last:"Kumar" } })
- This query will do exact match and order too matters, if order will change then it will not find.

2. Querying for its individual key/value pairs.

- db.User.find({ "name.first" : "Amit", "name.last" : "Kumar"})



Awesome: Atomic Modifiers

\$inc

- db.pageviews.update({URL: 'http://myurl.com'}, {\$inc: {N: 1}})

\$set

- db.people.update({NAME: 'Steve'}, {\$set: {Age: 35}})

\$push (for atomically adding values to an array)

- db.people.update({NAME: 'Steve'}, {\$push: {KIDS: {NAME: 'Sylvia', AGE: 3}}})

findAndModify()

- db.tasks.findAndModify(
 query: {STATUS: 'pending'},
 sort: {PRIORITY: -1},
 update: {\$set: {STATUS: 'running', TS: new Date()}}
)



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Awesome: Atomic Modifiers (Contd.)

```
SELECT * FROM foo WHERE name='bob' and (a=1 or b=2 )
```

- db.foo.find({ name : "bob" , \$or : [{ a : 1 } , { b : 2 }] })

```
SELECT * FROM users WHERE age>33 AND age<=40
```

- db.users.find({'age':{\$gt:33,\$lte:40}})



Query Behavior

All queries in MongoDB address a single Collection

Modify the query to impose limits ,skips and sort orders

The order of documents returned by a query is not defined unless you specify a sort()

Operations that modify existing documents (i.e. updates) use the same query syntax as queries to select documents to update

In aggregation pipeline , the \$match pipeline stage provides access to MongoDB queries



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The limit() & Skip method()

To limit the records in MongoDB, you need to use **limit()** method. **limit()** method accepts one number type argument, which is number of documents that you want to displayed.

- db.mycol.find({}, {"title":1, "_id:0}).limit(2) {"title":"MongoDB Overview"} {"title":"NoSQL Overview"}

SKIP method()

Apart from limit() method there is one more method **skip()** which also accepts number type argument and used to skip number of documents.

- db.mycol.find({}, {"title":1, "_id:0}).limit(1).skip(1)

default value in **skip()** method is 0



Sort Method()

To sort documents in MongoDB, you need to use **sort()** method. **sort()** method accepts a document containing list of fields along with their sorting order. To specify sorting order 1 and -1 are used. 1 is used for ascending order while -1 is used for descending order

- db.COLLECTION_NAME.find().sort({KEY:1})
- db.mycol.find({}, {"title":1, _id:0}).sort({"title":-1})



Cursors

The database returns results from find using a cursor.

If we do not store the results in a variable, the MongoDB shell will automatically iterate through and display the first couple of documents.

When you call find, the shell does not query the database immediately.

It waits until you actually start requesting results to send the query, which allows you to chain additional options onto a query before it is performed.



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Cursors (Contd.)

Almost every method on a cursor object returns the cursor itself so that you can chain them in any order.

For instance, all of the following are equivalent

- > var cursor = db.Tag.find().sort({"x" : 1}).limit(1).skip(10);
- > var cursor = db.Tag.find().limit(1).sort({"x" : 1}).skip(10);
- > var cursor = db.Tag.find().skip(10).limit(1).sort({"x" : 1});



Developing with MongoDB

Behind Find() : Cursor

- The database returns results from find using a *cursor*.
- The client-side implementations of cursors generally allow you to control a great deal about the eventual output of a query.



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Developing with MongoDB (Contd.)

```
> for(i=0; i<100; i++) {  
... db.c.insert({x : i});  
... }  
> var cursor =  
    db.collection.find();  
- > while  
    (cursor.hasNext()) {  
- ... obj = cursor.next();  
- ... // do stuff  
- ... }
```

```
> var cursor =  
    db.people.find();  
>  
    cursor.forEach(function(x) {  
... print(x.name);  
... });  
adam  
matt  
zak
```



Developing with MongoDB (Contd.)

Behind Find() : Cursor (Contd.)

- Getting Consistent Results?
- `var cursor = db.myCollection.find({country:'uk'}).snapshot();`

A fairly common way of processing data is to pull it out of MongoDB, change it in some way, and then save it again:



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Developing with MongoDB (Contd.)

```
cursor = db.foo.find();
while (cursor.hasNext())
{
    var doc = cursor.next();
    doc = process(doc);
    db.foo.save(doc);
}
```

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<http://www.mongodb.org/display/DOCS/How+to+do+Snapshotted+Queries+in+the+Mongo+Database>

Snapshot Mode

snapshot() mode assures that objects which update during the lifetime of a query are returned once and only once. This is most important when doing a find-and-update loop that changes the size of documents that are returned (\$inc does not change size).

```
> // mongo shell example
> var cursor = db.myCollection.find({country:'uk'}).snapshot();
```

Even with snapshot mode, items inserted or deleted during the query may or may not be returned; that is, this mode is not a true point-in-time snapshot.

Because snapshot mode traverses the _id index, it may not be used with sorting or explicit hints. It also cannot use any other index for the query.

You can get the same effect as snapshot by using any unique index on a field(s) that will not be modified (probably best to use explicit hint() too). If you want to use a non-unique index (such as creation time), you can make it unique by appending _id to the index at creation time.

Summary

- Understand about Create a document
- Insert, Update and delete a document
- Read a document using find()
- Types of Operators
- Comparison and logical Operators
- Sort, limit and skip operators
- Cursors

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Create

- The field name `_id` is reserved for use as a primary key; its value must be unique in the collection, is immutable, and may be of any type other than an array.
- The field names **cannot** start with the `$` character.
- The field names **cannot** contain the `.` character.

Create with save

- If the `<document>` argument does not contain the `_id` field or contains an `_id` field with a value not in the collection, the [`save\(\)`](#) method performs an insert of the document.
- Otherwise, the [`save\(\)`](#) method performs an update.

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