MongoDB - 1

MongoDB is an open source NoSQL database management program. NoSQL (Not only SQL) is used as an alternative to traditional relational databases. NoSQL databases are quite useful for working with large sets of distributed data. MongoDB is a tool that can manage document-oriented information, store or retrieve information.

MongoDB is used for high-volume data storage, helping organizations store large amounts of data while still performing rapidly. Organizations also use MongoDB for its ad-hoc queries, indexing, load balancing, aggregation, server-side JavaScript execution and other features.

Structured Query Language (SQL) is a standardized programming language that is used to manage relational databases. SQL normalizes data as schemas and tables, and every table has a fixed structure.

Instead of using tables and rows as in relational databases, as a NoSQL database, the MongoDB architecture is made up of collections and documents.

Collections are equivalent of SQL tables, contain document sets. Documents are made up of key-value pairs -- MongoDB's basic unit of data.

Difference between SQL and NoSQL

SQL	NoSQL
RELATIONAL DATABASE MANAGEMENT SYSTEM (RDBMS)	Non-relational or distributed database system.
These databases have fixed or static or predefined schema	They have a dynamic schema
These databases are not suited for hierarchical data storage.	These databases are best suited for hierarchical data storage.
These databases are best suited for complex queries	These databases are not so good for complex queries
Vertically Scalable	Horizontally scalable
Examples: MySQL, PostgreSQL, Oracle, MS-SQL Server, etc	Examples: MongoDB, GraphQL, HBase, Ne o4j, Cassandra, etc

MongoDB vs. RDBMS: What are the differences?

A relational database management system (RDBMS) is a collection of programs and capabilities that let IT teams and others create, update, administer and otherwise interact with a relational database. RDBMS store data in the form of tables and rows. RDBMS most commonly uses SQL.

One of the main differences between MongoDB and RDBMS is that RDBMS is a relational database while MongoDB is nonrelational. Likewise, while most RDBMS systems use SQL to manage stored data, MongoDB uses BSON for data storage -- a type of NoSQL database.

While RDBMS uses tables and rows, MongoDB uses documents and collections. In RDBMS a table -- the equivalent to a MongoDB collection -- stores data as columns and rows. Likewise, a row in RDBMS is the equivalent of a MongoDB document but stores data as structured data items in a table.

A column denotes sets of data values, which is the equivalent to a field in MongoDB.

RDBMS	MongoDB	
Database	Database	
Table	Collection - stores data as columns and rows.	
Row	Document - stores data as structured data items	
Column	Field - denotes sets of data values	
Primary Key	Primary Key (Default key _id provided by MongoDB itself)	

MongoDB is also better suited for hierarchical storage.

Why is MongoDB used?

An organization might want to use MongoDB for the following:

- 1. **Storage**. MongoDB can store large structured and unstructured data volumes and is scalable vertically and horizontally. Indexes are used to improve search performance. Searches are also done by field, range and expression queries.
- 2. **Data integration.** This integrates data for applications, including for hybrid and multicloud applications.
- 3. **Complex data structures descriptions.** Document databases enable the embedding of documents to describe nested structures (a structure within a structure) and can tolerate variations in data.
- 4. **Load balancing.** MongoDB can be used to run over multiple servers.

Features of MongoDB

Features of MongoDB include the following:

- 1. **Replication.** A replica set is two or more MongoDB instances used to provide high availability. Replica sets are made of primary and secondary servers. The primary MongoDB server performs all the read and write operations, while the secondary replica keeps a copy of the data. If a primary replica fails, the secondary replica is then used.
- 2. **Scalability.** MongoDB supports vertical and horizontal scaling. Vertical scaling works by adding more power to an existing machine, while horizontal scaling works by adding more machines to a user's resources.
- 3. **Load balancing.** MongoDB handles load balancing without the need for a separate, dedicated load balancer, through either vertical or horizontal scaling.
- 4. Schema-less. MongoDB is a schema-less database, which means the database can manage data without the need for a blueprint. (*Schema-less databases are a type of NoSQL database that do not require a predefined schema to store data. Instead, they allow data to be stored in flexible and dynamic formats, such as JSON documents, key-value pairs, graphs, or columns.)
- 5. **Document**. Data in MongoDB is stored in documents with key-value pairs instead of rows and columns, which makes the data more flexible when compared to SQL databases.

** Scaling

Scaling alters the size of a system. In the scaling process, we either compress or expand the system to meet the expected needs. The scaling operation can be achieved by adding resources to meet the smaller expectation in the current system, by adding a new system to the existing one, or both.

Scaling can be categorized into 2 types:

1. Vertical Scaling:

When new resources are added to the existing system to meet the expectation, it is known as vertical scaling.

Consider a rack of servers and resources that comprises the existing system. Vertical scaling is based on the idea of adding more power(CPU, RAM) to existing systems, basically adding more resources.

Vertical scaling is not only easy but also cheaper than Horizontal Scaling. It also requires less time to be fixed.

2. Horizontal Scaling:

When new server racks are added to the existing system to meet the higher expectation, it is known as horizontal scaling.

Now when the existing system fails to meet the expected needs, and the expected needs cannot be met by just adding resources, we need to add completely new servers. This is considered horizontal scaling. Horizontal scaling is based on the idea of adding more machines to our pool of resources. Horizontal scaling is difficult and also costlier than Vertical Scaling. It also requires more time to be fixed.

Advantages of MongoDB

MongoDB offers several potential benefits:

- Schema-less. Like other NoSQL databases, MongoDB doesn't require predefined schemas. It stores any type of data. This gives users the flexibility to create any number of fields in a document, making it easier to scale MongoDB databases compared to relational databases.
- 2. **Document-oriented.** One of the advantages of using documents is that these objects map to native data types in several programming languages., Having embedded documents also reduces the need for database joins, which can lower costs.
- 3. **Scalability.** A core function of MongoDB is its horizontal scalability, which makes it a useful database for companies running big data applications.
- 4. **Third-party support.** MongoDB supports several storage engines and provides pluggable storage engine APIs that let third parties develop their own storage engines for MongoDB.

Disadvantages of MongoDB

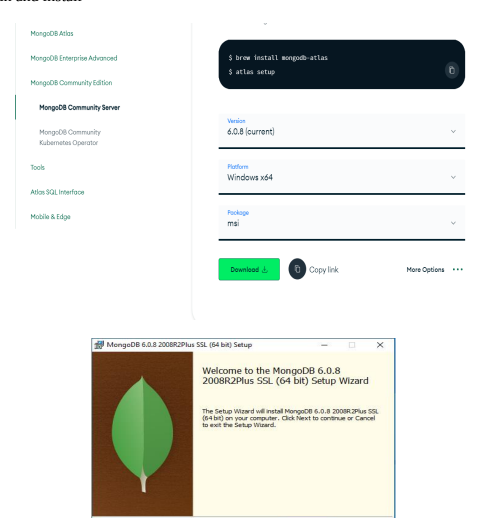
Though there are some valuable benefits to MongoDB, there are some downsides to it as well.

- 1. **Continuity.** With its automatic failover strategy, a user sets up just one master node in a MongoDB cluster. If the master fails, another node will automatically convert to the new master. This switch promises continuity, but it isn't instantaneous -- it can take up to a minute. By comparison, the Cassandra NoSQL database supports multiple master nodes. If one master goes down, another is standing by, creating a highly available database infrastructure.
- 2. **Data consistency.** MongoDB doesn't provide full referential integrity through the use of foreign-key constraints, which could affect data consistency.
- 3. **Security**. In addition, user authentication isn't enabled by default in MongoDB databases. However, malicious hackers have targeted large numbers of unsecured MongoDB systems in attacks, which led to the addition of a default setting that blocks networked connections to databases if they haven't been configured by a database administrator.

How to install and setup MongoDB

Step 1:

- ✓ Go to https://www.mongodb.com/
- ✓ <u>Under the **Products**</u> tab
 - o Community Edition
 - Community Server
 - Select Package
 - Package (msi)
 - Download
- ✓ Run and install



Step 2:

Mongo Shell

The mongo shell is an interactive JavaScript interface to MongoDB. You can use the mongo shell to query and update data as well as perform administrative operations.

To download

✓ Go to https://www.mongodb.com/try/download/shell

- ✓ Download
- ✓ Extract files and from bin folder Copy exe and dll files to "C:\Program Files\MongoDB\Server\6.0\bin"

Step 3:

Set path property in environment variable

- ✓ Select "System Variable" > Path
- ✓ Click on "Edit"
- ✓ Add "C:\Program Files\MongoDB\Server\6.0\bin"

Step 4:

To check > open Command Prompt

Type mongosh

The **mongosh** command is used to start the **MongoDB Shell**, which is the command-line interface for interacting with a MongoDB instance. The MongoDB Shell (mongosh) allows you to perform administrative tasks, manage databases, collections, and documents, and execute queries and commands.

This command connects to the default MongoDB instance running on localhost at port 27017.

Connect to a Specific MongoDB Instance:

mongosh "mongodb://hostname:port"

It will shown as below screenshot.

```
c:\Users\priyen>mongosh Current Mongosh Log ID: 66b469f7045467c16a1cf754
Connecting to: mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+1
.10.3
Using MongoDB: 6.0.8
Using Mongosh: 1.10.3
For mongosh info see: https://docs.mongodb.com/mongodb-shell/
-----
The server generated these startup warnings when booting 2024-08-07715:56:52.570+05:30: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted
-----
test>
```

MongoDB Compass is a graphical user interface (GUI) tool provided by MongoDB for interacting with MongoDB databases. It is designed to provide a user-friendly way to visualize, manipulate, and manage your data without needing to use the command line.

To download

https://www.mongodb.com/try/download/shell

MongoDB - Database, Collection, and Document

A Database contains a collection, and a collection contains documents and the documents contain data

Database:

Default cursor on Test after hitting "mongosh"

test>

To see how many databases are present in your MongoDB server

test> show dbs

- admin 40.00 KiB
- config 72.00 KiB
- local 76.00 KiB

To show current active database.

test>db

Display all available collections in existing database

test>show collections

Database - CRUD

The .createCollection() Method

Collections are just like tables in relational databases, they also store data, but in the form of documents. A single database is allowed to store multiple collections

Basic syntax of createCollection() command is as follows –

db.createCollection(name, options)

In the command, name is name of collection to be created. Options is a document and is used to specify configuration of collection.

Example:

 ${\bf db.createCollection("student")}$

To **check the created collection**, use the command "show collections".

mydb>show collections

The drop() Method

For Collection

MongoDB's db.collection.drop() is used to drop a collection from the database. Basic syntax of drop() command is as follows –

db.COLLECTION_NAME.drop()

Example

First, check the available collections into your database mydb.

```
>use mydb
switched to db mydb
>show collections
mycollection
user
student
```

Now drop the collection with the name mycollection.

```
>db.mycollection.drop()
```

true

Again check the list of collections into database.

```
>show collections
```

user student

For Database*

```
mydb > db.dropDatabase()
```

```
{ ok: 1, dropped: 'mydb' }
```

This will drop one database named "mydb"

renameCollection()

Call the db.collection.renameCollection() method on a collection object, to rename a collection. Specify the new name of the collection as an argument.

For example:

db.student.renameCollection("students")

This renames "student" collection to "students".

Document - CRUD

Documents are just like rows in relational databases In MongoDB, the data records are stored as BSON documents. Here, BSON stands for binary representation of JSON documents, although BSON contains more data types as compared to JSON. The document is created using field-value pairs or key-value pairs and the value of the field can be of any BSON type.

Syntax:

```
{ field1: value1, field2: value2,.....fieldN: valueN}
```

Naming restriction of fields:

- The field names are of strings.
- The _id field name is reserved to use as a primary key. And the value of this field must be unique, immutable, and can be of any type other than an array.
- The field name cannot contain null characters.
- The top-level field names should not start with a dollar sign (\$)

Insert Data (Create)

> To create collection with only one document

Method: insertOne()

This method inserts a single object into the database.

Syntax: db.collectionname.insertOne({fieldname:value})

- 1. **mydb**>db.student.insertOne({name:"Test",rollno:41})
 - Un above example student is collection(table).
 - Two fields(column) are "name" and "rollno"
 - 1st document(row) data are "Test" and "41" for "name" and "rollno" respectively.

> To create collection with more than one documents

```
Method: insertMany()

Syntax: db.collectionname.insertmany({fieldname1:value1},{fieldname2:value2}.....)
```

1. **mydb**>db.student.insertMany([{name:"P1",age:20},{name:"P2",age:24}])

```
Output:
{ _id: ObjectId("64dfd8ffc925fb0136d77817"), name: 'P1', age: 20 },
{ _id: ObjectId("64dfd8ffc925fb0136d77818"), name: 'P2', age: 24 }
```

> We can also store non-uniform document fields as shown in below example.

```
    mydb>db.student.insertMany([
        {name:"P1",age:28,status:"Active"},
        {name:"P2",age:24},
        {name:"P3",age:27,status:"Active",city:"Ahmedabad"}
        ])
```

So here object contains 3,2 4 fields respectively.

Find Data (Read)

There are 2 methods to find and select data from a MongoDB collection, find() and findOne().

find()

To select data from a collection in MongoDB, we can use the find() method.

This method accepts a query object. If left empty, all documents will be returned.

> Find document/Read document

- 1. Mydb>db.student.find()
 - Display all documents of student collection

Syntax

db.student.find(query,projection**)

Query: To query, or filter, data we can include in a query

Projection: It is an object that describes which fields to include in the results. **Optional

• **Querying Data**: To query, or filter, data we can include a query in our find() or findOne() methods.

mydb>db.student.find({name:"P1"})

 As an output it will give all the documents with name P1 and also display all the fields as shown below.

```
Output:
[ { _id: ObjectId("64de65b454282c021d807835"), name: 'P1', age: 20 } ]
```

• **Projection :**Both find methods accept a second parameter called projection. This parameter is an object that describes which fields to include in the results. This parameter is optional. If omitted, all fields will be included in the results.

mydb> db.student.find({}, {name: 1, age: 1})

• Notice that the _id field is also included. This field is always included unless specifically excluded.

mydb> db.student.find({name:"P1"},{_id:0,age:0})

 As an output it will give all the documents with name P1 and displays only Name field as shown below

Output: [$\{ name: 'P1' \}]$

Note: To display field write(*include) "true" or 1 and not to display (*exclude)field write "false" or 0.

We will get an error if we try to specify both 0 and 1 in the same object.

Example :Mydb> db.student.find({}, {name: 1, age: 0})

Tips for Projection

If you use 1 (or true) for a field in the projection document, it means that field will be included in the output. If you use 0 (or false) for a field, it means that field will not be included in the output.

Here's how it works:

Including Specific Fields:

If you specify a field with 1 or true, only that field and the _id field (by default) will be included in the result.

Example: { name: 1, age: 1 } will include only the name, age, and _id fields in the output.

Excluding Specific Fields:

If you specify a field with 0 or false, that field will be excluded from the result, and all other fields will be included (except _id, which is included by default unless explicitly excluded). Example: { name: 0, age: 0 } will exclude the name and age fields and include all other fields.

Excluding the id Field:

You can explicitly exclude the _id field by setting it to 0 or false.

Example: { _id: 0, name: 1 } will include only the name field and exclude the _id field.

Mutually Exclusive Inclusion and Exclusion:

You cannot mix inclusion (1 or true) and exclusion (0 or false) in the same projection document, except for the _id field.

Example: { name: 1, age: 0 } is invalid, but { name: 1, _id: 0 } is valid.

Methods

- **1.** <u>findOne()</u> : findOne() method returns only one document that satisfies the criteriaentered. If the criteria entered matches for more than one document, the method returns only one document according to natural ordering, which reflects the order in which the documents are stored in the database.
- 2. <u>Limit()</u>: The limit() method limits the number of records or documents that you want. It basically defines the max limit of records/documents that you want. Or in other words, this method uses on cursor to specify themaximum number of documents/ records the cursor will return

Restrict number of documents to be displayed/read.

- a. Suppose, P1 name exists in 4 documents and we want to display limited number of documents then we can use **limit** function.
- b. Suppose, we have written 1 in limit then it will display only 1st document of 4 documents.
- db.student.find({name:"P1"}).limit(1)

0r

db.student.findOne({name:"P1"})

Displays only first document of collection

3. **skip()**: Call skip() method on a cursor to control where MongoDB begins returning results. This approach may be useful in implementing paginated results.

Skip number of documents

Suppose we have 3 documents with name "P1". Below command will skip 1st document and give only 2nd document as an output

• db.student.find({name:"P1"}).limit(1).skip(1)

```
Output: [ { _id: ObjectId("64de6dbb54282c021d807837"), name: 'P1', age: 23 } ]
```

4. sort() : To sort documents in MongoDB, you need to use sort() method. The method accepts a document containing a 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.

The sort parameter contains field and value pairs, in the following form: { field: value }

db.student.find().sort({age:-1})

Ascending: 1 and Descending: -1

5. Count(): This method returns the count of documents that would match a find() query.

db.collection.count(query)

✓ The db.collection.count() method does not perform the find() operation but instead counts and returns the number of results that match a query.

- ✓ The db.collection.count() method has the following parameter:
- ✓ The db.collection.count() method is equivalent to the db.collection.find(query).count() construct.

```
db.people.count({uname:"P1"})
```

It will give an answer with below warning.

DeprecationWarning: Collection.count() is deprecated. Use countDocuments or estimatedDocumentCount.

or

db.people.find({uname:"P1"}).count()

As an output it will give 3 if uname "P1" exists in 3 documents

Update Database (U)

Method: updateOne() and updateMany()

Syntax

 ${\bf db. collection. update One (filter, document, options)}$

Updates only one document where filter is matched

db.collection.updateMany(filter,document,options)

Updates only all documents where filter is matched

Parameters:

- 1. **filter**: The selection criteria for the update, same as **find()** method.
- 2. **document**: A document or pipeline that contains modifications to apply.
- **3. options**: Optional. May contains options for update behavior. It includes upsert, writeConcern, collation, etc.
- db.student.updateOne(

```
{ name:"P1" },
{$set:{name:"P4"}}
```

• Updates only one document with name P4 where name is P1

- db.student.updateOne({name:"P1",age:23},{\$set:{name:"P4"}})
 - Updates only one document with name P4 where name is P1 and age is 23
- db.student.updateOne({name:"P1",age:23},{\$set:{name:"P4",age:11}})
 - Updates only one document with name P4 and age 11 where name is P1 and age is 23
- b db.student.updateOne({name: "P1",age:23},{\$set:{name: "P4",age: 11}})
 - Updates only one document with name P4 and age 11 where name is P1 and age is 23
- db.student.updateMany({name:"P1"},{\$set:{name:"P4"}})
 - Updates all documents with name P4 and where name is P1

Upsert

In MongoDB, **upsert** is an option that is used for update operation e.g. update(), findAndModify(), etc. Or in other words, upsert is a combination of update and insert

(update + insert = upsert).

If the value of this option is set to true and the document or documents found that match the specified query, then the update operation will update the matched document or documents.

Or if the value of this option is set to true and no document or documents matches the specified document, then this option inserts a new document in the collection and this new document have the fields that indicate in the operation.

By default, the value of the upsert option is false. If the value of upsert in a sharded collection is true then you have to include the full shard key in the filter.

Syntax: upsert: <boolean>

The value of upsert option is either true or false.

Key Points:

- Filter: Specifies which document to look for.
- **Update**: Specifies the update operation to perform.
- **Upsert**: If set to true, MongoDB will insert a new document if no matching document is found.
- **Result**: The result object contains information about the matched, modified, and upserted documents.

Upsert operations are efficient for ensuring a document with specific criteria exists, either by updating an existing document or inserting a new one if none exists.

- If the value of this option is set to true and the document or documents found that match the specified query, then the update operation will update the matched document or documents.
- Or if the value of this option is set to true and no document or documents matches the specified document, then this option inserts a new document in the collection and this new document have the fields that indicate in the operation.

In above example it will find document with age 45 in collection. If condition matched then update the name else insert new document with mentioned fields.

Note: Update will only update the values if the document is already exist with mentioned filter value.

If document does not exist in collection with mentioned filter value and we want to add document with the mentioned fields then we have to add 3rd parameter **upsert:true.**

Delete Database (D)

Method: deleteOne() and deleteMany()

We can delete documents by using themethods deleteOne() or deleteMany(). These methods accept a query object. The matching documents will be deleted.

deleteOne()

The deleteOne() method will delete the first document that matches the query provided.

- db.student.deleteOne({name:"P1"})
 - This deletes only 1st document where name is "P1"

deleteMany()

The deleteMany() method will delete all documents that match the query provided.

- db.student.deleteMany({})
 - This deletes all documents of collection
- db.student.deleteMany({name:"P1"})
 - This deletes all the documents where name is "P1"

Syntax Sheet

	Type	Syntax	
	Show Databases	show dbs	
Se	Switch to a Database	use databaseName	
Database	Create a Database (Switching to a non- existent database after creating)	use newDatabase	
	Drop complete Database	db.dropDatabase()	
•==	Create a Collection	db.createCollection("collectionName")	
Collecti	Read (Show) Collections	show collections	
<u> </u>	Update Collections	db.oldcollectionname.renameCollection("newcollectionname")	
	Drop a Collection	db.collectionName.drop()	
	Insert a Document (one by one)	<pre>db.collectionName.insertOne({ key: "value" })</pre>	
	Insert a Document (Multiple Entry)	db.collectionName.insertMany([{ key1: "value1" },{ key2: "valu2e" }])	
	Find All Documents in a Collection	db.collectionName.find()	
nt	Find Documents with a Query	<pre>db.collectionName.find({ key: "value" })</pre>	
Document	Find Documents with a Query & Projection	db.collectionName.find({ key: "value" },{projection key:Boolean value})	
Ã	Update a Document (One by One)	<pre>db.collectionName.updateOne({ key: "value" }, { \$set: { key:</pre>	
	Update a Document (Multiple)	<pre>db.collectionName.updateMany({ key: "value" }, { \$set: { key:</pre>	
	Remove a Document	<pre>db.collectionName.deleteOne({ key: "value" }) db.collectionName.deleteMany({ key: "value" }) *We can remove documents by using the remove method.</pre>	
		we can remove documents by using the remove method.	

Logical Operator

MongoDB supports logical query operators. These operators are used for filtering the data and getting precise results based on the given conditions. The following table contains the comparison query operators:

Operator	Description
\$and	It is used to join query clauses with a logical AND and return all documents that match the given conditions of both clauses.
	db.collectionName.find({\$and: [{key:value},]})
\$or	It is used to join query clauses with a logical OR and return all documents that match the given conditions of either clause.
	db.collectionName.find({\$or: [{key:value},]})
\$not	It is used to invert the effect of the query expressions and return documents that does not match the query expression.
	<pre>db.collectionName.find ({ keyfield: { \$not: { operator:value} } } }</pre>
\$nor	It is used to join query clauses with a logical NOR and return all documents that fail to match both clauses.
	db.collectionName.find({\$nor: [{key:value},]})

<u>\$and</u>: To fetch documents with more than one conditions and all the conditions must be satisfied.

```
db.student.find({$and:[{name:"P1"},{age:28}]})ordb.student.find({name:"P1",age:28})
```

This fetches documents which satisfies both the conditions.

<u>§or</u>: To fetch documents with more than one conditions and one of the conditions must be satisfied.

db.student.find({\$or:[{name:"P1"},{age:28}]})

This fetches documents which satisfies one of the conditions.

<u>\$not</u>: It performs a logical NOT operation on the specified <operator-expression> and selects the documents that do not match the <operator-expression>. This includes documents that do not contain the field.

```
Syntax: { field: { $not: { < operator-expression> } } }
db.people.find( { age: { $not: { $lt: 20 } } } )
```

<u>\$nor</u>: The \$nor is a logical query operator that allows the user to perform a logical NOR operation on an array of one or more query expressions. This operator is also used to select or retrieve documents that do not match all of the given expressions in the array. The user can use this operator in methods like find(), update(), etc., as per their requirements.

- db.people.find({\$nor: [{name: "P1"}]})
- **db.people.find**({\$nor: [{name: "P1"},{age:20}]})
 - It will show documents which do not have name "P1" or age "20"
 - To display only name field.
 - o db.people.find({ age: { \$in: [20, 21] } },{name:1,_id:0})

Comparison Operators

MongoDB comparison operators can be used to compare values in a document. The following table contains the common comparison operators.

Operator	Description
\$eq	Matches values that are equal to the given value. Syntax: { field: { \$eq: value } } db.people.find({age:{\$eq:20}})
\$gt	Matches if values are greater than the given value. Syntax: { field: { \$gt: value } } db.people.find({age:{\$gt:20}})
\$lt	Matches if values are less than the given value. Syntax: { field: { \$lt: value } } db.people.find({age:{\$lt:20}})
\$gte	Matches if values are greater or equal to the given value. Syntax: { field: { \$gte: value } } db.people.find({age:{\$gte:20}})
\$lte	Matches if values are less or equal to the given value. Syntax: { field: { \$lte: value } } db.people.find({age:{\$lte:20}})
\$in	Matches any of the values in an array. Syntax: { field: { \$nin: [<value1>, <value2>, <valuen>] } } db.people.find({age:{\$in:[45,70]}})</valuen></value2></value1>
\$ne	Matches values that are not equal to the given value. Syntax: { field: { \$ne: value } } db.people.find({age:{\$ne:20}})
\$nin	Matches none of the values specified in an array. Syntax: { field: { \$nin: [<value1>, <value2>, <valuen>] } } db.people.find({age:{\$nin:[45,70]}})</valuen></value2></value1>

Examples to fetch queries

- ✓ Update only one document with branch "CSE" and age "21" where age is equal to 5.
 - o db.people.updateOne({age:{\$eq:5}},{\$set:{branch:"CSE",age: 21}})
- ✓ To display all documents where age is greater than 25
 - o db.people.find({age:{\$gt:25}})
- ✓ To display all documents where age is greater than 25 and less than 50
 - o db.people.find({age:{\$gt:25,\$lt:50}})

or

- o db.people.find({\\$and:[{age:{\\$gt:25}}},{age:{\\$lt:50}}]})
- **✓** To display exact match of the documents.
 - o db.people.find({age:{\$eq:70}})
- ✓ To display all documents other than age is 70
 - o db.people.find({age:{\$ne:70}})
- ✓ To display Matches any of the values in an array.
 - o db.people.find({age:{\$in:[45,70]}})
- ✓ To display other than Matches any of the values in an array.
 - o db.people.find({age:{\$nin:[45,70]}})

Regex

\$regex: Provides regular expression capabilities for pattern matching strings in queries.

```
To use $regex, use one of the following syntax:
{ <field>: { $regex: /pattern/} }
case 1: Find all names where "patel" occurs as a substring or as a separate word.
       db.PSP.find({name:{$regex:/patel/}})
       db.PSP.find({name:{$regex:"patel"}})
                      or
       db.PSP.find({name:/patel/})
case 2: To have a case-insensitive matching we can append /i indentifier after RE
       db.PSP.find(\{name: \{\$regex:/patel/i\}\})
case 3: To match a string beginning with "patel" only.
       db.PSP.find({name:{$regex:/^patel/}})
case 4: To end with "patel" only.
       db.PSP.find({name:{$regex:/patel$/}})
case 5: To end with digit only.
       db.PSP.find({name:{$regex:/[0-9]$/}})
case 6: To start with digit only.
       db.PSP.find({name:{$regex:/^[0-9]/}})
                      or
       db.PSP.find({name:{{regex:/^\d/}}})
case 7: To accept only digits, nothing else. Not even blank.
       db.PSP.find(\{name: \{\$regex: /^{0-9} + \$/\}\})
case 8: To accept only with empty string also.
       db.PSP.find({name: {\$regex:/^[0-9]*\$/}})
case 9: To match having a name of 3-10 letters only.
       db.PSP.find({name:{sregex:/^[A-Za-z]{3,10}$/}})
If we include \w instead of this [A-Za-z], then it may allow digits & underscore also.
```

Note: all patterns can be matched with string only. If there is one field age and we have inserted all int values then RegEx can not be compared with it.

Field Update operators

Name	Description	
	Sets the value of a field to current date, either as a Date or a Timestamp.	
	{ \$currentDate: { <field1>: <typespecification1>, } }</typespecification1></field1>	
\$currentDate	db.PSP.updateOne({name: "ABC"}, {\$currentDate: {Date: true}})	
	insert record with filed {Date:ISODate("2013-10-02T01:11:18.965Z")} with	
	record {name:"ABC"}	
	Increments the value of the field by the specified amount.	
	{ \$inc: { <field1>: <amount1>, <field2>: <amount2>, } }</amount2></field2></amount1></field1>	
	Examples:	
\$inc	1. db.PSP.updateMany({},{\$inc:{age:10}}); Increase age field values by 10 for all documents	
	2. db.PSP.updateOne({},{\$inc:{age:15}}); Increase age field values by 15 of 1 st document	
	3. db.PSP.updateOne({},{\$inc:{age:-15}}); Increase age field values by (-15) of 1 st document	
	Multiplies the value of the field by the specified amount. { \$mul: { <field1>: <number1>, } }</number1></field1>	
	The field to update must contain a numeric value.	
\$mul	1. db.PSP.updateOne({},{\$mul:{age:15}}); Multiply age field by 15 of 1 st document	
	2. db.PSP.updateMany({name:'N1'},{\$mul:{age:0.5}}); Multiply age field by 0.5 for all documents where name is "N1"	
	3. db.PSP.updateMany({},{\$mul:{age:2}}); Multiply age field by 2 for all documents	
	Renames a field.	
.	{\$rename: { <field1>: <newname1>, <field2>: <newname2>, } }</newname2></field2></newname1></field1>	
\$rename	1. db.PSP.updateMany({},{\$rename:{'name':'uname'}})	
	2. db.PSP.updateMany({},{\$rename:{'name':'Uname','branch':'Branch'}})	

Name	Description
	Sets the value of a field in a document.
	syntax:{ \$set: { <field1>: '''', } }</field1>
\$set Example:	
	db.PSP.updateOne({age:{\$eq:21}},{\$set:{branch:"CSE"}})
	Removes the specified field from a document.
	syntax:{ \$unset: { <field1>: '''', } }</field1>
\$unset	Example:
	db.PSP.updateOne({age:{\$eq:21}},{\$unset:{branch:"CSE",age: 21}})

\$currentDate (*Reference)

The \$currentDate operator in MongoDB is used in update operations to set the value of a field to the current date or timestamp. It is often used to automatically update fields with the current date and time whenever a document is modified.

Example 1: Setting a Field to the Current Date

Scenario: You have a users collection, and you want to update the lastModified field to the current date whenever a user's document is updated.

```
Query:
db.users.update(
    { name: "ABC" },
    { $currentDate: { lastModified: { $type: "date" } } }
)
```

Explanation:

- This query finds the document where the name is "ABC" and sets the lastModified field to the current date (Date type).
- The \$type: "date" option is optional. If you don't specify it, MongoDB defaults to using a Date type.

Example 2: Setting a Field to the Current Timestamp

Scenario: You have an orders collection, and you want to set the lastUpdated field to the current timestamp whenever an order is updated.

```
Query:
db.orders.update(
{ orderId: 12345 },
{ $currentDate: { lastUpdated: { $type: "timestamp" } } } )
```

Explanation:

• This query finds the document where the orderId is 12345 and sets the lastUpdated field to the current timestamp (Timestamp type).

• The Timestamp type is different from Date in that it is a special internal MongoDB type that includes an incrementing ordinal value in addition to the time.

When you see a Timestamp with { t: 1723223315, i: 1 }, it represents two components:

• t (Time Component)

Description: The t represents the number of seconds since the Unix epoch (January 1, 1970, 00:00:00 UTC).

Example Value: In Timestamp({ t: 1723223315, i: 1 }), the value 1723223315 corresponds to the number of seconds.

• i (Increment Component)

Description: The i represents an incrementing ordinal value that differentiates multiple operations occurring within the same second.

Example Value: In Timestamp({ t: 1723223315, i: 1 }), the value 1 indicates that this is the first operation within that particular second. If another operation occurred in the same second, its i value might be 2

Example 3: Using \$currentDate with Other Update Operators

• Scenario: You want to increment a field and update the lastModified field in a single update operation.

```
Query:
db.inventory.update(
{ item: "apple" },
{ $inc: { quantity: 10 },
    $currentDate: { lastModified: true } // equivalent to { $type: "date" } })
```

Explanation:

This query finds the document where the item is "apple", increments the quantity by 10, and sets the lastModified field to the current date.

MongoDB Cursor

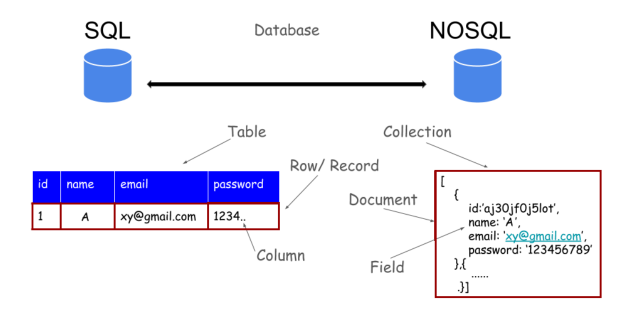
When find() method is used to find a document present in a given collection, then this method returns a pointer which will point to a document of a collection, now pointer is known as cursor.

Using this cursor(pointer) also, we can access the document. By default, cursor iterate automatically, but we can also iterate it manually.

For Example:

```
> let rec=db.PSP.find({age:30})
> rec
```

SQL to MongoDB Mapping



SQL	MongoDB
Create and Alter commands	
CREATE TABLE PSP (id MEDIUMINT NOT NULL AUTO_INCREMENT, user_id Varchar(20), age Number, status char(1), PRIMARY KEY (id))	db.createCollection ("PSP")
ALTER TABLE PSP ADD join_date DATETIME	<pre>db.PSP.updateMany({ }, { \$set: { join_date: new Date() } })</pre>
ALTER TABLE PSP DROP COLUMN join_date	<pre>db.PSP.updateMany({ }, { \$unset: { "join_date": "" } })</pre>
DROP TABLE PSP	db.PSP.drop ()

Insert Statement	
INSERT INTO PSP (user_id, age, status)	db.PSP.insertOne(
VALUES ("mongo", 45, "A")	{ user_id: "mongo", age: 18, status: "A" })

Select Command		
SELECT *FROM PSP	db.PSP.find()	
SELECT id, user_id, status FROM PSP	db.PSP.find({ }, { user_id: 1, status: 1 })	
SELECT user_id, status FROM PSP	db.PSP.find({ }, { user_id: 1, status: 1, _id: 0 })	
SELECT * FROM PSP WHERE status =		
"B"	db.PSP.find({ status: "A" })	
SELECT user_id, status FROM PSP	db.PSP.find({ status: "A" }, { user_id: 1, status: 1,	
WHERE status = "A"	_id: 0 })	
SELECT * FROM PSP WHERE status !=	11. DCD 5: 4/ (-4-4 (\$\phi_{\text{ord}} \ \ \A \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
"A"	db.PSP.find({ status: { \$ne: "A" } })	
SELECT *	db.PSP.find(
FROM PSP	{ status: "A",	
WHERE status = "A"	age: 50 }	
AND age $= 50$		
SELECT *	db.PSP.find(
FROM PSP	{ \$or: [{ status: "A" } , { age: 50 }] }	
WHERE status = "A")	
OR age = 50		
SELECT *	db.PSP.find(
FROM PSP	{ age: { \$gt: 25 } }	
WHERE age > 25		
SELECT *	Db.PSP.find(
FROM PSP	{ age: { \$lt: 25 } }	
WHERE age < 25		
SELECT *	db.PSP.find(
FROM PSP	{ age: { \$gt: 25, \$lte: 50 } }	
WHERE age > 25		
AND age <= 50	db.PSP.find({ user_id: /bc/ })	
SELECT *	do.r.sr.imd({ user_id./bc/ }) -or-	
FROM PSP	-01-	
WHERE user_id like "% bc%"	db.PSP.find({ user_id: { \$regex: /bc/ } })	
SELECT *	db.PSP.find({ user_id: /^bc/ })	
FROM PSP	-or-	
WHERE user_id like "bc%"	db.PSP.find({ user_id: { \$regex: /^bc/ } })	
SELECT * from PSP where	db.student.find({name:"abc",age:20})	
NAME="abc" and AGE:20	do stadontiffic (fidine: doc ,ugo.20])	
SELECT *		
FROM PSP	db. PSP. find({ status: "A" }). sort({ user_id: 1 }	
WHERE status = "A")	
ORDER BY user_id ASC		
SELECT *	H DOD CLACK HANDS	
FROM PSP	db. PSP. find({ status: "A" }). sort({ user_id: -1 }	
WHERE status = "A")	
ORDER BY user_id DESC		

	11 DGD	
SELECT COUNT(*)	db. PSP. count()	
FROM PSP	or	
TROWITSI	db. PSP. find(). count()	
SELECT COUNT(user_id)	db. PSP.count({ user_id: { \$exists: true } })	
FROM PSP	or	
	db. PSP.find({ user_id: { \$exists: true } }).count()	
SELECT COUNT(*)	db. PSP.count({ age: { \$gt: 30 } })	
FROM PSP	or	
WHERE age > 30	db. PSP.find({ age: { \$gt: 30 } }).count()	
SELECT *	db. PSP.findOne()	
FROM PSP	or	
LIMIT 1	db. PSP.find(). limit(1)	
SELECT *		
FROM PSP	db. PSP.find(). limit(5). skip(10)	
LIMIT 5	do. FSF. mid(). mmt(3). skip(10)	
SKIP 10		
EXPLAIN SELECT *	db. PSP. find({ status: "A" }).explain()	
FROM PSP WHERE status = "A"	do. 1 St. find(\ status. A \ \ \).explain()	
Upda	te Statements	
UPDATE PSP SET status = "C"	db.PSP.updateMany({ age: { \$gt: 25 } }, { \$set: {	
WHERE age > 25	status: "C" } })	
UPDATE PSP SET age = age + 3	db.PSP.updateMany({ status: "A" } , { \$inc: { age:	
WHERE status = "A"	3 }	
Delete Statements		
DELETE FROM PSP WHERE status =	db.PSP.deleteMany({ status: "D" })	
"D"		
DELETE FROM PSP	db.PSP.deleteMany({ })	

Examples

Example 1

Create a collection named student having fields name, age, standard, percentage. Insert 5 to 10 random documents in collection.

- 1) Find name of all students having age>5
- 2) Increase the standard for all students by 1.
- 3) Arrange all the records in descending order of age.
- 4) Show the name of student who is the oldest student among all students.
- 5) Delete the record of the student if standard is 12.

db.student.insertMany([{name:"abc",age:13,standard:6,perc:80},{name:"def",age:15,standard:8,perc:90},{name:"ghi",age:10,standard:3,perc:75},{name:"pqr",age:5,standard:1,perc:89},{name:"xyz",age:17,standard:12,perc:97}])

- 1) db.student.find({age:{\$gt:5}},{name:1,_id:0})
- 2) db.student.updateMany({},{\$inc:{standard:1}})
- 3) db.student.find().sort({age:-1})
- 4) db.student.find({},{name:1,_id:0}).sort({age:-1}).limit(1)
- 5) db.student.deleteOne({standard:12})

Example 2

Perform the tasks as asked below.

Create Collection "employees" with following data

```
[{_id: 1,name: "Eric",age: 30,position: "Full Stack Developer",salary: 60000},

{_id: 2,name: "Erica",age: 35,position: "Intern",salary: 8000},

{_id: 3,name: "Erical",age: 40,position: "UX/UI Designer",salary: 56000},

{_id: 4,name: "treric7",age: 37,position: "Team Leader",salary: 85000},

{_id: 5,name: "Eliza",age: 25,position: "Software Developer",salary: 45000},

{_id: 6,name: "Trian",age: 29,position: "Data Scientist",salary: 75000},

{_id: 7,name: "Elizan",age: 25,position: "Full Stack Developer",salary: 49000}]
```

- 1) Find All Documents:
- 2) Find Documents by Position "Full Stack Developer":
- 3) Retrieve name of employees whose age is greater than or equal to 25 and less than or equal to 40.
- 4) Retrieve name of the employee with the highest salary.
- 5) Retrieve employees with a salary greater than 50000.
- 6) Retrieve employees' names and positions, excluding the "_id" field.
- 7) Count the number of employees who have salary greater than 50000

- 8) Retrieve employees who are either "**Software Developer**" or "**Full Stack Developer**" and are below 30 years.
- 9) Increase the salary of an employee who has salary less than 50000 by 10%.
- 10) Delete all employees who are older than 50.
- 11) Give a 5% salary raise to all "**Data Scientist**"
- 12) Find documents where name like "%an"
- 13) Find documents where name like "Eri--" (Case Insensitive)
- 14) Find documents where name like "%ric%"
- 15) Find documents where name contains only 4 or 5 letters.
- 16) Find documents where name must end with digit

Answers:

```
1) db.employees.insertMany([{_id:
                                                  "Eric",age:
                                       1,name:
                                                                30, position:
                                                                              "Full Stack
   Developer", salary: 60000},
   {_id: 2,name: "Erica",age: 35,position: "Intern",salary: 8000},
   {_id: 3,name: "Erical",age: 40,position: "UX/UI Designer",salary: 56000},
   {_id: 4,name: "treric7",age: 37,position: "Team Leader",salary: 85000},
   {_id: 5,name: "Eliza",age: 25,position: "Software Developer",salary: 45000},
   {_id: 6,name: "Trian",age: 29,position: "Data Scientist",salary: 75000},
   { id: 7,name: "Elizan",age: 25,position: "Full Stack Developer",salary: 49000}])
2) db.employees.find()
3) db.employees.find({position:"Full Stack Developer"})
4) db.employees.find({ age: { $gte: 30, $lte: 40 } },{name:1,_id:0})
5) db.employees.find({},{name:1,_id:0}).sort({ salary: -1 }).limit(1)
6) db.employees.find({ salary: { $gt: 50000 } })
7) db.employees.find({salary:{$gt:50000}}).count()
8) db.employees.find({ $and: [{ $or: [{ position: "Software Developer" }, { position: "Full
   Stack Developer" }] }, { age: { $lt: 30 } }] })
9) db.employees.updateOne({salary:{$lt:50000}},{ $mul: { salary: 1.1 } })
10) db.employees.deleteMany({ age: { $gt: 50 } })
11) db.employees.updateMany({ position: "Data Scientist" }, { $mul: { salary: 1.05 } })
12) db.employees.find({name:{$regex:/an$/}})
13) db.employees.find(\{name: \{\$regex: / \hat{A}-z] \{2\} \}/i\}\})
14) db.employees.find({name:{$regex:/ric/i}})
15) db.employees.find(\{\text{name:} \{\text{sregex:}/^[A-Za-z] \{4,5\} \}/i\}\})
16) db.employees.find({name:{$regex:/[0-9]$/}})
```

Example 3

Insert 10 documents with random data with fields _id,brand,price,cat as shown below.

```
db.product.insertMany([
{_id:1,brand:"samsung",price:29000,cat:"mobile"},
{_id:2,brand:"nokia",price:5000,cat:"mobile"},
{_id:3,brand:"vivo",price:16000,cat:"mobile"},
{_id:4,brand:"samsung",price:60000,cat:"tv"},
{_id:5,brand:"samsung",price:40000,cat:"washing machine"},
{_id:6,brand:"ifb",price:45000,cat:"wasing machine"},
{_id:7,brand:"apple",price:120000,cat:"mobile"},
{_id:8,brand:"oppo",price:20000,cat:"mobile"},
{_id:9,brand:"sony",price:80000,cat:"tv"},
{_id:10,brand:"vivo",price:31000,cat:"mobile"},
}])
```

- 1) Display price and brand of product which are of mobile cat.
- 2) Increase price of each Samsung products by 1000.
- 3) Update all vivo product by adding field quantity and add random value
- 4) Display price of products which are of vivo or oppo brand.
- 5) Display brand and cat of products which are less than 80000 and greater than or equal to 30000.

Answers:

- 1) db.product.find({cat:"mobile"},{cat:0, id:0})
- 2) db.product.updateMany({brand:"samsung"},{\$inc:{price:1000}})
- 3) db.product.updateMany({brand:"vivo"},{\$set:{quantity:5}})
- 4) db.product.find({\$or:[{brand:"vivo"},{brand:"oppo"}]},{price:1,_id:0})
- 5) db.product.find({price:{\$lt:80000,\$gte:30000}},{price:0,_id:0})

Example 4

Consider following student collection:

```
[ {_id:123433,name: "SSS",age:22}, {_id:123434,name: "YYY",age:2}, {_id:123435,name: "PPP",age:32}]
```

Do as directed:

- (1) Update name="JJJ" and age=40, where age=20 occurs. Insert new document, if record is not found.
- (2) To retrieve age and name fields of documents having names "YYY" & "SSS". Don't project _id field.

Answers:

```
1) db.info.updateMany({age:20},{$set:{name:'JJJ',age:40}},{upsert:true})
2) db.info.find({$or:[{name:'YYY'},{name:'SSS'}]},{_id:0}).

Or

db.student.find({ name: { $in: ["YYY", "SSS"] } }, { _id: 0, name: 1, age: 1 })
```