

#### INTRODUCTION

## What is MongoDB?

MongoDB is a source-available, cross-platform, document-oriented database program. Classified as a NoSQL database product, MongoDB utilizes JSON-like documents with optional schemas. MongoDB is developed by MongoDB Inc. and current versions are licensed under the Server Side Public License (SSPL). MongoDB is a member of the MACH Alliance.

#### What is Database?

In computing, a database is an organized collection of data or a type of data store based on the use of a database management system (DBMS), the software that interacts with end users, applications, and the database itself to capture and analyze the data. The DBMS additionally encompasses the core facilities provided to administer the database. The sum total of the database, the DBMS and the associated applications can be referred to as a database systems.

#### **SET UP:**

https://www.geeksforgeeks.org/how-to-install-mongodb-on-windows/?ref=ml lbp

#### DATABASE MANAGEMENT SYSTEMS

Database Management Systems are software systems used to store, retrieve, and run queries on data. A DBMS serves as an interface between an end-user and a database, allowing users to create, read, update, and delete data in the database.

## **Few Commands to test after connections**

Command	Expected Output	Notes
show dbs	admin 40.00 KiB config 72.00 KiB db 128.00 KiB local 40.00 KiB	All Databases are shown
use db	switched to db db	Connect and use db
show collections	Students	Show all tables
db.foo.insert({"bar" : "baz"})		Insert a record to collection. Create Collection if not exists

## DOCUMENTS, COLLECTIONS AND DATATYPES

#### **DOCUMENTS**

A record in MongoDB is a document, which is a data structure composed of field and value pairs. MongoDB documents are similar to JSON objects. The values of fields may include other documents, arrays, and arrays of documents.

```
{"greetings":" Hello World!"}
```

#### **COLLECTIONS**

A Collection is a group of documents . MongoDB stores documents in collections. Collections are analogous to tables in relational databases.

#### **DATATYPES**

Basically each document will be stored in JSON format, where each attributes is of multiple data types

```
{
"name": "Edward Bill",
"skills": "Software Development",
"salary": 7500,
"status": true,
}
```

## Experiment 1 WHERE, AND, OR & CRUD

#### **WHERE**

• Use the \$where operator to pass either a string containing a JavaScript expression or a full JavaScript function to the query system. The \$where provides greater flexibility, but requires that the database processes the JavaScript expression or function for each document in the collection.

## Example:

db.student.find({gpa:{\$gt:2.5}});

```
db> db.student.find({gpa:{$gt:2.5}})
    _id: ObjectId('6668426fe19f2f4c8ebbb653'),
name: 'Student 948',
age: 19,
courses: "['English', 'Computer Science', 'Physics', 'Mathematics']",
gpa: 3.44,
home of the 'Site a'
     home_city: 'City 2',
     blood_group: '0+',
     is_hotel_resident: true
     _id: ObjectId('6668426fe19f2f4c8ebbb656'), name: 'Student 346', age: 25,
     courses: "['Mathematics', 'History', 'English']",
     gpa: 3.31,
home_city: 'City 8',
     blood_group: '0-
     is_hotel_resident: true
     _id: ObjectId('6668426fe19f2f4c8ebbb657'), name: 'Student 930',
     age: 25,
     age: 25,
courses: "['English', 'Computer Science', 'Mathematics', 'History']",
gpa: 3.63,
home_city: 'City 3',
blood_group: 'A-',
is_hotel_resident: true
      _id: ObjectId('6668426fe19f2f4c8ebbb658'),
     name: 'Student 305', age: 24,
     courses: "['History', 'Physics', 'Computer Science', 'Mathematics']",
     gpa: 3.4,
     home_city: 'City 6',
     blood_group: 'Ó+',
is_hotel_resident: true
```

#### **AND**

• \$and performs a logical AND operation on an array of one or more expressions (<expression1>, <expression2>, and so on) and selects the documents that satisfy all the expressions.

## Example:

```
db.student.find({
    $and:[
    { home_city: "Ciyt 4"},
    { blood_group : "O-" }
]
});
```

## **OR**

• This operator is used to perform logical OR operation on the array of two or more expressions and select or retrieve only those documents that match at least one of the given expression in the array. You can use this operator in methods like find(), update(), etc.

## Example:

```
db.student.find({
    $or:[
        { is_hotel_resident: true},
        { gpa: {$gt : 2.0}}
]
});
```

## **CRUD**

- C Create / Insert
- R Remove
- U update
- D Delete

This is applicable for a Collection (Table) or a Document (Row)

#### **Insert**

```
Example:
```

## Output:

```
db> const studentData={ "name":"Ana", "age":20, "courses":["Mathematics","Physics","Computer Science"], "gpa":3.0, "home-city":"City 1", "blood-group":"A-", "is_hote_re
sident": true );
db> db.student.insertOne(studentData);
{
    acknowledged: true,
    insertedId: ObjectId('66684e97847d421132cdcdf6')
}
```

## Update

## Example:

```
db.student.updateOne(
{name : "Ana",
  {$set: {gpa :3.5}}
});
```

```
db> db.student.updateOne({name:"Ana"} , {$set: { gpa: 3.5}});
{
    acknowledged: true,
    insertedId: null,
    matchedCount: 1,
    modifiedCount: 1,
    upsertedCount: 0
}
```

#### **Delete**

```
Example:
```

```
db.student.deleteOne(
  { name : "Student 536"}
);
```

## Output:

```
db> db.student.deleteOne({ name:"Student 536"});
{ acknowledged: true, deletedCount: 1 }
db> db.student.find().count()
499
db> _
```

## **Update many**

```
Example:
```

```
db.student.updateMany({ gpa :{$gt:2.0 } }, {$inc :{ gpa :0.8 } });
```

```
db> db.student.updateMany({ gpa: {$gt:2.0} }, { $inc :{ gpa :0.8}});
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 500,
   modifiedCount: 500,
   upsertedCount: 0
}
db>
```

## **Delete many**

```
Example:
```

```
db.student.deleteMany(
    { "blood_group": "A- "}
);
```

## Output:

```
db> db.student.deleteMany({"blood_group":"A-"});
{ acknowledged: true, deletedCount: 45 }
db>
```

## **Projection**

This is used when we don't need specific column.

## Example:

```
db.student.find({},{name :1 ,_id :0});
```

# Class 4: Projection, Limit & Selectors Experiment 2 & 3

## Agenda

- Understand Projection
- MongoDB allows you to select only the necessary data rather than selecting whole data from the document. For example, a document contains 5 fields.
- Understand LIMIT
- Develop a MongoDB query to display the first 5 documents from the results obtained.

### **PROJECTION**

## **Projection**

- MongoDB projection solves this problem by enabling the find() function to be used with data filtering arguments, which allow users to extract only the necessary data fields from a document.
- Used to extract only the fields you need from a document—not all fields.

#### **Get Selected Attributes**

• To retrieve only "name" attribute from a collection called "student".

#### Example:

```
db.student.find({},{name:1,_id:0});
```

```
db> db.student.find({},{name:1,_id:0});
   name: 'Student 948' }, { name:
                                     'Student 157'
  { name:
          'Student 316'
                         }, { name:
                                     'Student 346'
                         }, { name: 'Student 268'
          'Student 305'
   name:
          'Student 563'
                                     'Student 440'
                            { name:
   name:
                                     'Student 177'
  { name:
          'Student 256'
                              name:
          'Student 487'
                                     'Student 213'
   name:
                              name:
   name:
          'Student 690'
                         }, { name:
                                     'Student 368'
          'Student 172'
                                     'Student 647'
   name:
                         }, { name:
          'Student 232'
                                     'Student 328'
    name:
                              name:
          'Student 690'
                                     'Student 499
    name:
                              name:
```

## **Ignore Attributes**

```
Example:
```

```
db.student.find( { } ,{ _id:0});
```

#### Output:

```
db> db.student.find({},_[id:0]);
{
    name: 'Student 948',
    age: 19,
    courses: "[Figlish', 'Computer Science', 'Physics', 'Mathematics']",
    gpa: 4.24,
    home_city: 'City 2',
    blood_group: '0+',
    is_hotel_resident: true
},
{
    name: 'Student 157',
    age: 28,
    courses: "['Physics', 'English']",
    gpa: 3. 0780e00e00e00003,
    home_city: 'City 4',
    blood_group: '0-',
    is_hotel_resident: true
},
{
    name: 'Student 316',
    age: 28,
    courses: "['Physics', 'Computer Science', 'Mathematics', 'History']",
    gpa: 3. 12,
    blood_group: '8+',
    is_hotel_resident: true
},
{
    name: 'Student 346',
    age: 25,
    courses: "['Mathematics', 'History', 'English']",
    gpa: 4.11,
    home_city: 'City 8',
    blood_group: '0-',
    ""
}
```

## **Benefits of Projection**

- Project concise and transparent data.
- Filter the data set without impacting the overall database performance.
- Simplifies your code.

### LIMIT

#### Limit

- In MongoDB, 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.
- this method uses on cursor to specify the maximum number of documents/ records the cursor will return.
- . We can use this method after the find() method and find() will give you all the records or documents in the collection.

Syntax: db.collection.find({filter}, {projection}).limit(number)

## **Get First 5 document**

## Example:

db.student.find().limit(5);

## **Limiting Results**

## Example:

db.student.find({gpa: {\$lt : 3.0 } },{\_id:0} ).limit(3);

```
db> db.student.find({gpa :{$lt: 3.0}},{_id:0}).limit(3);
{
    name: 'Student 440',
    age: 21,
    courses: "['History', 'Physics', 'Computer Science']",
    gpa: 2.86000000000000003,
    home_city: 'City 10',
    blood_group: '0-',
    is_hotel_resident: true
},
{
    name: 'Student 487',
    age: 21,
    courses: "['History', 'Physics', 'Computer Science']",
    gpa: 2.90000000000000004,
    home_city: 'City 3',
    blood_group: 'B-',
    is_hotel_resident: true
},
{
    name: 'Student 499',
    age: 25,
    courses: "['Mathematics', 'English', 'Computer Science', 'Physics']",
    gpa: 2.84,
    blood_group: 'A+',
    is_hotel_resident: false
}
```

## **Experiment 3 - SELECTORS**

## Comparison gt lt

'gt' stands for "GREATER THAN" and 'lt' stands for "LESSER THAN". They are comparison operators used in queries to filter documents based on the values of specific fields.

## Example:

```
db.student.find({ gpa :{$gt :2.5}}).count();
```

#### Output:

```
db> db.student.find({gpa:{$gt:2.5}}).count();
455
db> _
```

## **AND** operator

## Example:

```
db.student.find({
    $and : [
    {age:20},
    {blood_group} ]
});
```

```
db> db.student.find({$and:[{age:20},{blood_group:"A+"}]});
    _id: ObjectId('6668426fe19f2f4c8ebbb710'),
    name: 'Student 156',
    age: 20,
   courses: "['English', 'Physics', 'History']", gpa: 3.570000000000000003, home_city: 'City 10',
    blood_group: 'A+',
    is_hotel_resident: true
    _id: ObjectId('6668426fe19f2f4c8ebbb73d'),
    name: 'Student 681',
    courses: "['English', 'Physics']",
    gpa: 4,
    home_city: 'City 6',
    blood_group: 'A+',
    is_hotel_resident: false
    _id: ObjectId('6668426fe19f2f4c8ebbb761'),
    name: 'Student 938',
    age: 20,
    courses: "['Physics', 'Computer Science']",
    gpa: 2.92,
    home_city: 'City 7',
    blood_group: 'A+',
    is_hotel_resident: false
```

## **OR** operator

```
Example:
    db.student.find({
        $or :[
        {is_hotel_resident: true},
        {gpa :{$gt : 3.0}
        }
}
```

#### **GEOSPATIAL:**

Geospatial indexing and querying in MongoDB enables efficient storage and retrieval of geospatial data, such as points, lines, and polygons. MongoDB supports various geospatial queries and operators.

## **Geospatial Query**

\$geoWithin: operator is used to query for documents

That are within a specified geometric shape.

\$centerSphere : specifically looking to find the documents within tha spherical region .

## 

### Output

```
db> db.location.find({ location: { $geoWithin: { $centerSphere: [[-74.404, 40.942], 0.00827376] } } });

{
    _id: 1,
    name: 'Coffee Shop A',
    location: { type: 'Point', coordinates: [ -73.985, 40.748 ] }
},
    {
    _id: 2,
    name: 'Restaurant B',
    location: { type: 'Point', coordinates: [ -74.009, 40.712 ] }
},
    {
    _id: 5,
    name: 'Park E',
    location: { type: 'Point', coordinates: [ -74.006, 40.705 ] }
}
db>
```

## **Data types and Operations**

- DataType
  - Line String
  - o Polygon
  - o Point

## **Operations**

Some commonly used datatype operations are as follows:

- 1. Comparison Operators: \$eq, \$ne, \$gt, \$gte, \$lt, \$lte, \$in, \$nin, etc., used for comparison.
- 2. Geospatial Operators: \$geoWithin, \$geoIntersects, \$near, \$nearSphere, for geospatial queries.
- 3. Array Operators: \$all, \$elemMatch, \$size, for querying arrays.
- 4. Logical Operators: \$and, \$or, \$not, \$nor, for logical operations.

## Class 5: Projection Operators Experiment 4

## Agenda

- Understand Projection
- The term "projection" refers to specifying which fields you want to retrieve from documents in a query result .
- \$elemMatch: It is used to match documents that contain an array field with at least one element that matches all the specified query criteria. It's

\$slice: It's used to limit the number of elements projected from an array field. It allows you to retrieve only a subset of elements from an array.

## **Projection**

• Created a new collection called candidates.

```
_id: ObjectId('6669b3640f87064aa4961967')
 name: "Alice Smith"
 age: 20
▶ courses : Array (3)
 gpa: 3.4
 home_city: "New York City"
 blood_group: "A+"
 is_hotel_resident : true
_id: ObjectId('6669b3640f87064aa4961968')
 name: "Bob Johnson"
 age: 22
▶ courses: Array (3)
 gpa: 3.8
 home_city: "Los Angeles"
 blood_group : "0-"
 is_hotel_resident: false
```

## Example 1:

```
db.candidates.find({} , { name :1 , is_hotel_resident : 1 , age :1});
```

```
db> db.candidates.find({},{name: 1 , is_hotel_resident :1 , age:1});
    name: 'David Williams',
    { age: 23,
        _id: ObjectId('6669b3640f87064aa4961967'),
        name: 'Alice Smith',
        age: 20,
        is_hotel_resident: true0f87064aa496196c'),
},name: 'Fatima Brown',
    { age: 18,
        _id: ObjectId('6669b3640f87064aa4961968'),
        name: 'Bob Johnson',
        age: 22,
        is_hotel_resident: falsef87064aa496196d'),
},name: 'Gabriel Miller',
    { age: 24,
        _id: ObjectId('6669b3640f87064aa4961969'),
        name: 'Charlie Lee',
        age: 19,
        is_botel_resident: true0f87064aa496196e')
```

### **Projection Operator (\$elemMatch):**

```
db.candidates.find({
courses : { $elemMatch:
    {$eq : "English "}}} ,
    {_id:0 , name:1 ,"courses.$":1 } );
```

#### **Projection Operator (\$slice):**

db.candidates.find({ } ,{ name:1 , \_id:0, courses :{ \$slice:3}});

```
db> db.candidates.find({},{name:1 ,_id:0 , courses: {$slice : 3}});

{
    name: 'Alice Smith',
    courses: [ 'English', 'Biology', 'Chemistry' ]
},
{
    name: 'Bob Johnson',
    courses: [ 'Computer Science', 'Mathematics', 'Physics' ]
},
{
    name: 'Charlie Lee',
    courses: [ 'History', 'English', 'Psychology' ]
},
{
    name: 'Emily Jones',
    courses: [ 'Mathematics', 'Physics', 'Statistics' ]
},
{
    name: 'David Williams',
    courses: [ 'English', 'Literature', 'Philosophy' ]
},
```