

# **MongoDB Exercises**

Topics : <u>MongoDB</u> Written on <u>December 30, 2023</u>

## **Exercise 1: Insert Data**

- 1. Create a new database named mydatabase.
- 2. Create a collection named students.
- 3. Insert two documents into the students collection with fields such as name, age, and subject.

#### Answers :

// 1. Create a new database named `mydatabase
use mydatabase

// 2. Create a collection named `students`.
db.createCollection("students")

// 3. Insert two documents into the `students` collection.
db.students.insertMany([
 { name: "John", age: 22, subject: "Math" },

{ name: "Alice", age: 25, subject: "History" }

])

# **Exercise 2: Query Data**

- 1. Retrieve all documents from the students collection.
- 2. Retrieve only the names of students from the students collection.
- 3. Find all students who are 25 years old.

#### Answers :

// 1. Retrieve all documents from the `students` collection. db.students.find()  $% \left( \frac{1}{2}\right) = 0$ 

// 2. Retrieve only the names of students from the `students` collection. db.students.find({}, { name: 1, \_id: 0 })

// 3. Find all students who are 25 years old.
db.students.find({ age: 25 })

# **Exercise 3: Update Data**

- 1. Update the age of a specific student in the students collection.
- 2. Add a new field, grade, with the value "A" to all documents in the students collection. Answers:

// 1. Update the age of a specific student in the `students` collection.
db.students.updateOne({ name: "John" }, { \$set: { age: 23 } })

// 2. Add a new field, `grade`, with the value "A" to all documents in the `students` collection. db.students.updateMany({}, { \$set: { grade: "A" } })

## **Exercise 4: Delete Data**

- 1. Delete a specific student from the students collection.
- 2. Remove the grade field from all documents in the students collection.

### Answers :

// 1. Delete a specific student from the `students` collection.
db.students.deleteOne({ name: "Alice" })

// 2. Remove the `grade` field from all documents in the `students` collection.
db.students.updateMany({}, { \$unset: { grade: 1 } })

# **Exercise 5: Aggregation**

- 1. Calculate the average age of students in the students collection.
- 2. Group students by their subjects and calculate the count of students in each subject.

## Answers :

// 1. Calculate the average age of students in the `students` collection.
db.students.aggregate([

```
{ $group: { _id: null, avgAge: { $avg: "$age" } } }
```

])

 $\prime\prime$  2. Group students by their subjects and calculate the count of students in each subject. db.students.aggregate([

```
{ $group: { _id: "$subject", count: { $sum: 1 } } }
])
```

## **Exercise 6: Indexing**

1. Create an index on the name field in the students collection.

2. Check the execution plan of a query to see if the created index is being used.

## Answers :

// 1. Create an index on the `name` field in the `students` collection. db.students.createIndex( $\{ name: 1 \}$ )

// 2. Check the execution plan of a query to see if the created index is being used. db.students.find( $\{ name: "John" \}$ ).explain("executionStats")

## **Exercise 7: Text Search**

- 1. Create a text index on the name and subject fields in the students collection.
- 2. Perform a text search for students with a specific keyword.

### Answers :

// 1. Create a text index on the `name` and `subject` fields in the `students` collection.
db.students.createIndex({ name: "text", subject: "text" })

// 2. Perform a text search for students with a specific keyword.
db.students.find({ \$text: { \$search: "Math" } })

# **Exercise 8: Working with Dates**

- 1. Insert a document with a birthDate field representing a date of birth.
- 2. Find students born after a certain date.

#### Answers :

// 1. Insert a document with a `birthDate` field representing a date of birth.
db.students.insertOne({ name: "Bob", birthDate: ISODate("1990-01-01") })

// 2. Find students born after a certain date.
db.students.find({ birthDate: { \$gt: ISODate("1990-01-01") } })

## **Exercise 9: Geospatial Query**

- 1. Create a collection named locations.
- 2. Insert documents representing locations with latitude and longitude fields.
- 3. Find locations near a specific point using geospatial queries.

## Answers :

// 1. Create a collection named `locations`.
db.createCollection("locations")

 $/\!/$  2. Insert documents representing locations with `latitude` and `longitude` fields.

```
db.locations.insertMany([
    { name: "Location1", location: { type: "Point", coordinates: [1, 1] } },
    { name: "Location2", location: { type: "Point", coordinates: [2, 2] } }
])
// 3. Find locations near a specific point using geospatial queries.
db.locations.find({
    location: {
        $near: {
            $geometry: { type: "Point", coordinates: [0, 0] },
            $maxDistance: 100000 // in meters
        }
    }
}
```

# **Exercise 10: Aggregation Pipeline**

- 1. Create a collection named orders with documents representing orders.
- 2. Use the aggregation pipeline to calculate the total revenue.

#### Answers :

```
// 1. Create a collection named `orders` with documents representing orders.
db.createCollection("orders")
db.orders.insertMany([
    { product: "A", quantity: 10, price: 5 },
    { product: "B", quantity: 5, price: 10 },
    { product: "A", quantity: 8, price: 6 }
])
```

// 2. Use the aggregation pipeline to calculate the total revenue.
db.orders.aggregate([

```
{ $project: { revenue: { $multiply: ["$quantity", "$price"] } } },
```

{ \$group: { \_id: null, totalRevenue: { \$sum: "\$revenue" } } }

])

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