## **EXPERIMENT NO. 6** - MongoDB

Name of Student	Riya Varyani
Class Roll No	D15A_61
D.O.P.	13/03/2025
D.O.S.	20/03/2025
Sign and Grade	

AIM: To study CRUD operations in MongoDB

#### **PROBLEM STATEMENT:**

Create a database, create a collection, insert data, query and manipulate data using various MongoDB operations.

- a. Create a database named "inventory".
- b. Create a collection named "products" with the fields: (ProductID, ProductName, Category, Price, Stock).
- c. Insert 10 documents into the "products" collection.
- d. Display all the documents in the "products" collection.
- e. Display all the products in the "Electronics" category.
- f. Display all the products in ascending order of their names.
- g. Display the details of the first 5 products.
- h. Display the categories of products with a specific name.
- i. Display the number of products in the "Electronics" category.
- j. Display all the products without showing the " id" field.
- k. Display all the distinct categories of products.
- I. Display products in the "Electronics" category with prices greater than 50 but less than 100.
- m. Change the price of a product.
- n. Delete a particular product entry.

## THEORY:

- 1. Describe some of the features of MongoDB?
  - **Document-Oriented:** Stores data as flexible, JSON-like documents (BSON).
  - Flexible Schema: No fixed structure, supports dynamic data.
  - Horizontal Scalability: Uses sharding to manage large datasets.
  - Replication: Ensures high availability with replica sets.
  - **Indexing:** Supports various indexes for faster query execution.
  - Aggregation Framework: Provides powerful data processing using pipelines.
  - Ad-hoc Queries: Enables complex queries with ease.

## 2. What are Documents and Collections in MongoDB?

**Documents:** JSON-like records storing data in key-value pairs. Example:

```
"_id": "101",
    "name": "Alice",
    "age": 28,
    "email": "alice@example.com"
```

**Collections:** A group of documents, equivalent to tables in relational databases. They don't enforce strict schemas, allowing flexibility.

# 3. When to use MongoDB?

- Big Data Applications: Efficient for large, unstructured data.
- E-commerce Platforms: Ideal for product catalogs with dynamic attributes.
- Content Management Systems (CMS): Supports frequent changes in data models.
- Real-Time Analytics: Processes and analyzes data rapidly.
- IoT and Mobile Apps: Manages sensor data and app data effectively.
- Social Networks: Scales well for user-generated content.

#### 4. What is Sharding in MongoDB?

**Sharding:** Distributes data across multiple servers to handle large datasets.

**Shard Key:** A field in documents used to split data across shards.

#### Components:

- Shards: Store actual data.
- Config Servers: Maintain metadata and sharding configuration.
- Mongos: Routes queries to the appropriate shards.

#### Benefits:

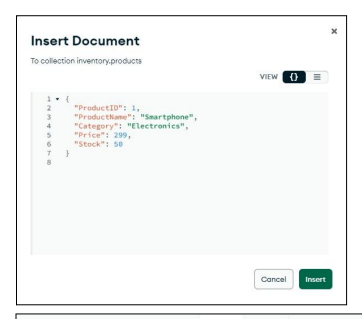
- Supports large-scale data management.
- Improves read and write performance.
- Ensures fault tolerance and high availability.

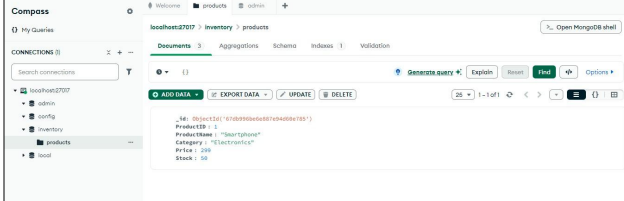
## **OUTPUT:**

### **Insert Data (Create Operation)**

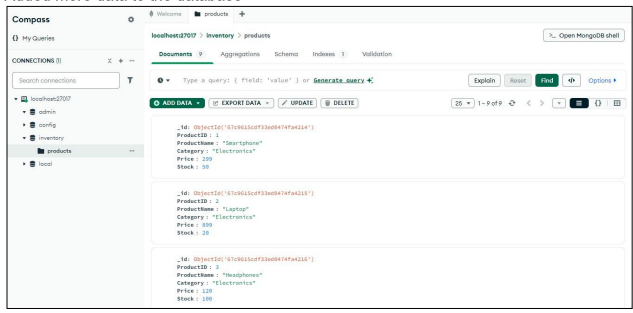
1. Open your inventory collection.

2. Click "Insert Document" (top-right).





#### Added more data to the database -



#### Read Data (Retrieve Documents)

- 1. Click on the inventory collection.
- 2. In the "FILTER" field, enter queries to retrieve data.

### a) Get all products:

Query:

```
Compass
                                         localhost:27017 > inventory > products
                                                                                                                                                             >_ Open MongoDB shell
{} My Queries
                                           Documents 9
                                                           Aggregations Schema Indexes 1
                                                                                                      Validation
CONNECTIONS (1)
                                                                                                                      T
 Search connections
▼ 🖪 localhost:27017
                                        O ADD DATA 

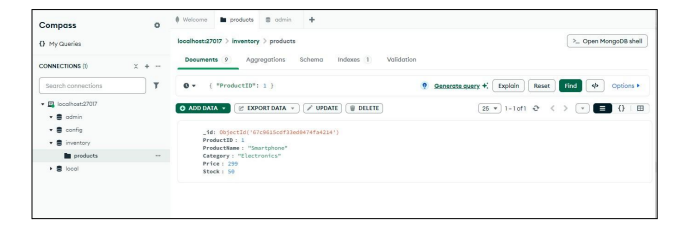
© EXPORT DATA 

UPDATE

DELETE
                                                                                                                                  25 ▼ 1-9 of 9 € 〈 〉 ▼ ■ {} □
  ▼ 🛢 admin
                                                _id: ObjectId('67c9615cdf33ed8474fa4214')
ProductID: 1
ProductName: "Smartphone"
Category: "Electronics"
Price: 299
Stock: 50
  ▼ 2 config
  ▼ S inventory
      products
  ▶ 3 local
                                                _id: ObjectId('67c9615cdf33ed0474fa4215')
ProductID: 2
ProductName: "Laptop"
Category: "Electronics"
Price: 899
Stock: 20
                                                 _id: ObjectId('67c9615cdf33ed0474fa4216')
```

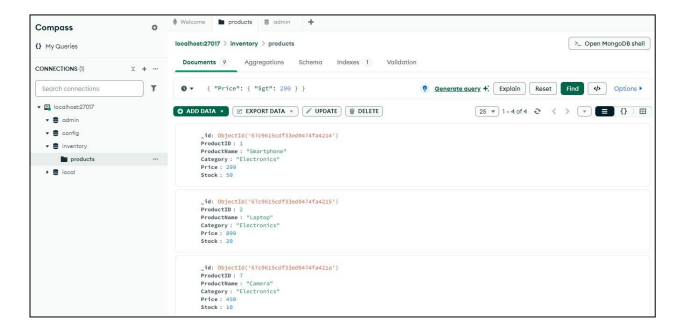
# b) Get a specific product by ProductID:

• Query:
{ "ProductID": 1 }



# c) Get products with price greater than 200:

```
• Query: { "$qt": 200 } }
```



# d) Get all products in the "Electronics" category:

• Query:
{ "Category": "Electronics" }

```
♦ Welcome ■ products ■ admin +
Compass
                                                localhost:27017 > inventory > products
                                                                                                                                                                                        ≥ Open MongoDB shell
{} My Queries
                                                 Documents 9 Aggregations Schema Indexes 1 Validation
CONNECTIONS (1)
                                × + ···

    Generate query + Explain Reset Find 
    Options ▶

                                     T
                                                 0 ▼ { "Category": "Electronics" }
▼ 🖪 localhost:27017
                                               O ADD DATA 

EXPORT DATA 

UPDATE

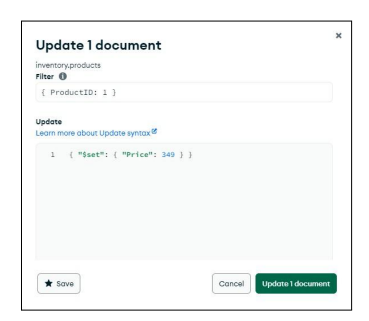
DELETE
                                                                                                                                                       25 ▼ 1-7 of 7 € 〈 〉 ▼ ■ {} □
  ▼ 🛢 admin
   ▼ S config
                                                          id: ObjectId('67c9615cdf33ed0474fa4214')
                                                        _nd: ObjectId('6/c9615cdf3
ProductID: 1
ProductName: "Smartphone"
Category: "Electronics"
Price: 299
Stock: 50
   ▼ 3 inventory
      products
   ▶ € local
                                                          id: ObjectId('67c9615cdf33ed0474fa4215')
                                                        ProductID: 2
ProductName: "Laptop"
Category: "Electronics"
Price: 899
Stock: 20
                                                        _id: ObjectId('67c961Scdf33ed8474fa4216')
ProductID: 3
ProductName: "Headphones"
Category: "Electronics"
Price: 120
Stock: 100
```

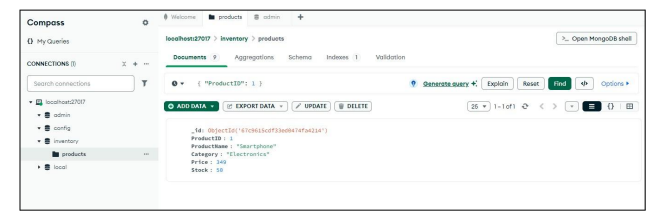
# **Update Data**

### a) Update the price of a product:

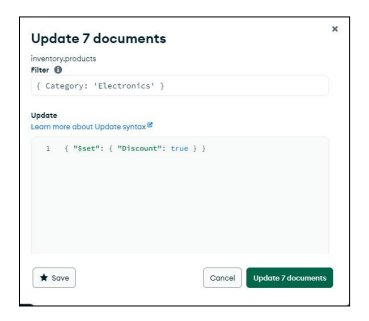
```
Filter Query (to find the product):
{ "ProductID": 1 }

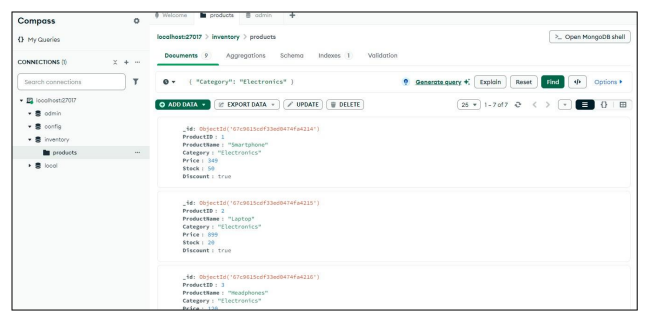
Update Query:
{ "$set": { "Price": 349 } }
        Click "Update".
```





# b) Add a new field "Discount" to all products:



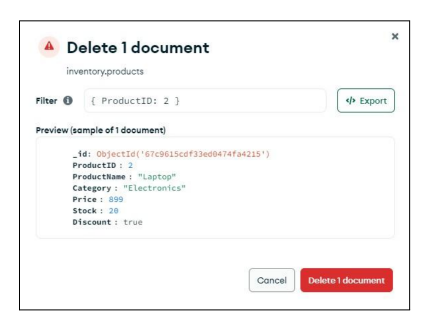


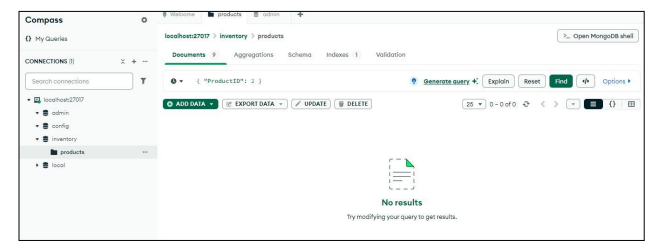
### **Delete Data**

- 1. Click on the inventory collection.
- 2. Click "FILTER" and enter the query to find the document you want to delete.
- 3. Click "DELETE".

## a) Delete a specific product:

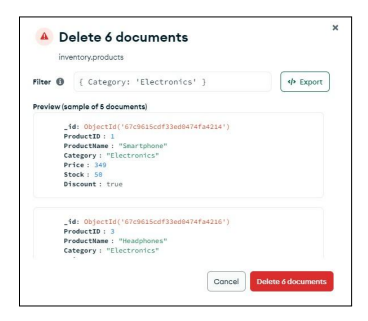
```
Filter Query:
{ "ProductID": 2 }
          Click "Delete One".
```

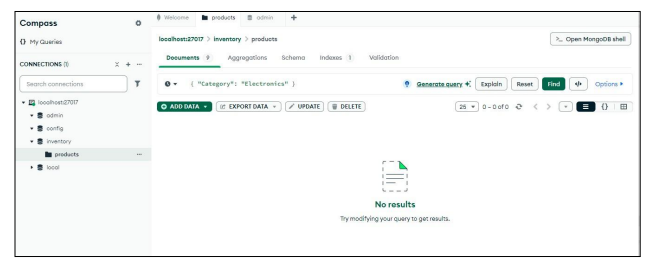




b) Delete all products in the "Electronics" category:

```
Filter Query:
{ "Category": "Electronics" } •
Click "Delete Many".
```





#### **CONCLUSION**

Through this experiment, we successfully performed **CRUD operations** in **MongoDB**, including **creating a database**, **inserting documents**, **querying data**, **updating records**, and **deleting entries**. We also explored filtering data, sorting, and aggregation queries.

MongoDB's document-oriented structure and flexible schema make it an ideal choice for handling large-scale, unstructured data in real-world applications.