

Experiment 6 : MongoDB basic operations

Name of Student	Shraeyaa Dhaigude
Class Roll No	D15A_15
D.O.P.	20/03/2025
D.O.S.	27/03/2025
Sign and Grade	

Aim: To study CRUD operations in MongoDB

Problem Statement:

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

1. Create a database named "inventory".
2. Create a collection named "products" with the fields: (ProductID, ProductName, Category, Price, Stock).
3. Insert 10 documents into the "products" collection.
4. Display all the documents in the "products" collection.
5. Display all the products in the "Electronics" category.
6. Display all the products in ascending order of their names.
7. Display the details of the first 5 products.
8. Display the categories of products with a specific name.
9. Display the number of products in the "Electronics" category.
10. Display all the products without showing the "_id" field.
11. Display all the distinct categories of products.
12. Display products in the "Electronics" category with prices greater than 50 but less than 100.
13. Change the price of a product.
14. Delete a particular product entry.

Theory:-

1. Features of MongoDB:

MongoDB is a NoSQL, document-oriented database that provides high performance, scalability, and flexibility. Some of its key features include:

- **Document-Oriented Storage:** Data is stored in BSON (Binary JSON) format, making it flexible and easy to use.
- **Schema-less:** Unlike relational databases, MongoDB does not require a fixed schema, allowing dynamic changes to the structure of documents.
- **Scalability:** It supports horizontal scaling using **sharding**, allowing large-scale applications to distribute data efficiently.
- **High Performance:** Indexing, replication, and in-memory processing improve query execution speed.
- **Replication:** Provides **automatic failover** and **data redundancy** using Replica Sets.
- **Aggregation Framework:** MongoDB offers an advanced aggregation pipeline for complex data analysis and transformations.
- **Rich Query Language:** Supports CRUD operations, indexing, text search, and geospatial queries.
- **Load Balancing:** Distributes queries across multiple nodes for better efficiency and reliability.

2. Documents and Collections in MongoDB:

- **Documents:**
 - A document in MongoDB is the basic unit of data storage, similar to a row in a relational database.
 - It is stored in **BSON (Binary JSON)** format and contains key-value pairs.

Example of a document in JSON format:

json

CopyEdit

```
{
  "ProductID": 101,
  "ProductName": "Laptop",
  "Category": "Electronics",
  "Price": 55000,
  "Stock": 30
}
```

- **Collections:**

- A collection is a group of MongoDB documents, similar to a table in a relational database.
- Collections do not enforce a fixed schema, allowing flexibility in data storage.
- Example: A **products** collection may store different types of product documents with varying fields.

3. When to Use MongoDB?

MongoDB is suitable for applications that require:

- **Handling Large Amounts of Unstructured or Semi-Structured Data:**
 - Example: Social media platforms, content management systems.
- **Real-Time Data Processing:**
 - Example: E-commerce websites tracking live user activity.
- **Big Data and High-Throughput Applications:**
 - Example: IoT (Internet of Things) applications, streaming analytics.
- **Flexible Schema Requirements:**
 - Example: Applications where data structure frequently changes, such as product catalogs.
- **Geospatial Data Storage and Processing:**
 - Example: Location-based services and mapping applications.
- **Cloud-Based and Distributed Systems:**
 - Example: Applications requiring horizontal scalability and high availability.

4. What is Sharding in MongoDB?

Sharding is a method used to **distribute large datasets** across multiple servers, improving performance and scalability.

- **Why is Sharding Needed?**

- When a single server cannot handle large amounts of data or high traffic, sharding helps distribute the load across multiple machines.
- **How Sharding Works?**
 - **Shard Key Selection:** A field is chosen as a shard key to distribute data.
 - **Data Distribution:** Data is partitioned into chunks and distributed among multiple **shards (servers)**.
 - **Query Routing:** A **mongos** process directs queries to the correct shard.
 - **Balancing and Replication:** MongoDB ensures data is balanced across shards and replicated for fault tolerance.
- **Example Scenario:**
 - A **large e-commerce website** with millions of products and users may use sharding to distribute product data across multiple servers, ensuring efficient query performance.

Sharding helps MongoDB handle **big data workloads** efficiently by ensuring **high availability, better performance, and fault tolerance**.

Output:

Open terminal and use mongosh command to initialize mongodb shell locally

```
C:\Users\Ansh>mongosh
Current Mongosh Log ID: 67e99489246c0d8456cc8987
Connecting to:      mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.2.10
Using MongoDB:      7.0.12
Using Mongosh:      2.2.10
mongosh 2.4.2 is available for download: https://www.mongodb.com/try/download/shell

For mongosh info see: https://docs.mongodb.com/mongodb-shell/

-----
The server generated these startup warnings when booting
2025-03-11T00:34:40.366+05:30: Access control is not enabled for the database. Read and write access to data and configuration
-----

test> show dbs
admin      40.00 KiB
config     72.00 KiB
insta     100.00 KiB
local      80.00 KiB
places     40.00 KiB
whatsapp   40.00 KiB
zoomClone  20.00 KiB
```

Create Database and insert items:

```
test> use myStore
switched to db myStore
myStore> db.products.insertMany([
...   { name: "Laptop", category: "Electronics", size: "15 inch", stock: 10 },
...   { name: "Smartphone", category: "Electronics", size: "6 inch", stock: 25 },
...   { name: "T-shirt", category: "Clothing", size: "L", stock: 50 },
...   { name: "Shoes", category: "Footwear", size: "10", stock: 30 },
...   { name: "Headphones", category: "Electronics", size: "Standard", stock: 15 },
...   { name: "Wrist Watch", category: "Accessories", size: "Medium", stock: 40 },
...   { name: "Backpack", category: "Bags", size: "Large", stock: 20 },
...   { name: "Sunglasses", category: "Accessories", size: "One Size", stock: 35 },
...   { name: "Notebook", category: "Stationery", size: "A4", stock: 100 },
...   { name: "Pen", category: "Stationery", size: "Standard", stock: 200 },
...   { name: "Table", category: "Furniture", size: "5x3 ft", stock: 5 },
...   { name: "Chair", category: "Furniture", size: "Standard", stock: 15 },
...   { name: "Keyboard", category: "Electronics", size: "Full Size", stock: 12 },
...   { name: "Mouse", category: "Electronics", size: "Standard", stock: 18 },
...   { name: "Water Bottle", category: "Kitchen", size: "1L", stock: 60 }
... ])
{
  acknowledged: true,
  insertedIds: {
    '0': ObjectId('67e99831246c0d8456cc8988'),
    '1': ObjectId('67e99831246c0d8456cc8989'),
    '2': ObjectId('67e99831246c0d8456cc898a'),
    '3': ObjectId('67e99831246c0d8456cc898b'),
    '4': ObjectId('67e99831246c0d8456cc898c'),
    '5': ObjectId('67e99831246c0d8456cc898d'),
    '6': ObjectId('67e99831246c0d8456cc898e'),
    '7': ObjectId('67e99831246c0d8456cc898f'),
    '8': ObjectId('67e99831246c0d8456cc8990'),
    '9': ObjectId('67e99831246c0d8456cc8991'),
    '10': ObjectId('67e99831246c0d8456cc8992'),
    '11': ObjectId('67e99831246c0d8456cc8993'),
    '12': ObjectId('67e99831246c0d8456cc8994'),
    '13': ObjectId('67e99831246c0d8456cc8995'),
    '14': ObjectId('67e99831246c0d8456cc8996')
  }
}
```

Display all items

```
myStore> db.products.find().pretty()
[
  {
    _id: ObjectId('67e99831246c0d8456cc8988'),
    name: 'Laptop',
    category: 'Electronics',
    size: '15 inch',
    stock: 10
  },
  {
    _id: ObjectId('67e99831246c0d8456cc8989'),
    name: 'Smartphone',
    category: 'Electronics',
    size: '6 inch',
    stock: 25
  },
  {
    _id: ObjectId('67e99831246c0d8456cc898a'),
    name: 'T-shirt',
    category: 'Clothing',
    size: 'L',
    stock: 50
  },
  {
    _id: ObjectId('67e99831246c0d8456cc898b'),
    name: 'Shoes',
    category: 'Footwear',
    size: '10',
    stock: 30
  },
  {
    _id: ObjectId('67e99831246c0d8456cc898c'),
    name: 'Headphones',
    category: 'Electronics',
    size: 'Standard',
    stock: 15
  },
  {
    _id: ObjectId('67e99831246c0d8456cc898d'),
    name: 'Wrist Watch',
    category: 'Accessories',
    size: 'Medium',
    stock: 40
  },
  {
    _id: ObjectId('67e99831246c0d8456cc898e'),
    name: 'Backpack',
    category: 'Bags',

```

```
{
  _id: ObjectId('67e99831246c0d8456cc898f'),
  name: 'Sunglasses',
  category: 'Accessories',
  size: 'One Size',
  stock: 35
},
{
  _id: ObjectId('67e99831246c0d8456cc8990'),
  name: 'Notebook',
  category: 'Stationery',
  size: 'A4',
  stock: 100
},
{
  _id: ObjectId('67e99831246c0d8456cc8991'),
  name: 'Pen',
  category: 'Stationery',
  size: 'Standard',
  stock: 200
},
{
  _id: ObjectId('67e99831246c0d8456cc8992'),
  name: 'Table',
  category: 'Furniture',
  size: '5x3 ft',
  stock: 5
},
{
  _id: ObjectId('67e99831246c0d8456cc8993'),
  name: 'Chair',
  category: 'Furniture',
  size: 'Standard',
  stock: 15
},
{
  _id: ObjectId('67e99831246c0d8456cc8994'),
  name: 'Keyboard',
  category: 'Electronics',
  size: 'Full Size',
  stock: 12
},
{
  _id: ObjectId('67e99831246c0d8456cc8995'),
  name: 'Mouse',
  category: 'Electronics',
  size: 'Standard',
  stock: 18
},
}
```

Find items of electronics category

```
]
myStore> db.products.find({ category: "Electronics" }).pretty()
[
  {
    _id: ObjectId('67e99831246c0d8456cc8988'),
    name: 'Laptop',
    category: 'Electronics',
    size: '15 inch',
    stock: 10
  },
  {
    _id: ObjectId('67e99831246c0d8456cc8989'),
    name: 'Smartphone',
    category: 'Electronics',
    size: '6 inch',
    stock: 25
  },
  {
    _id: ObjectId('67e99831246c0d8456cc898c'),
    name: 'Headphones',
    category: 'Electronics',
    size: 'Standard',
    stock: 15
  },
  {
    _id: ObjectId('67e99831246c0d8456cc8994'),
    name: 'Keyboard',
    category: 'Electronics',
    size: 'Full Size',
    stock: 12
  },
  {
    _id: ObjectId('67e99831246c0d8456cc8995'),
    name: 'Mouse',
    category: 'Electronics',
    size: 'Standard',
    stock: 18
  }
]
```


Arrange items in descending order according to stock

```
myStore> db.products.find().sort({ stock: -1 }).pretty()
[
  {
    _id: ObjectId('67e99831246c0d8456cc8991'),
    name: 'Pen',
    category: 'Stationery',
    size: 'Standard',
    stock: 200
  },
  {
    _id: ObjectId('67e99831246c0d8456cc8990'),
    name: 'Notebook',
    category: 'Stationery',
    size: 'A4',
    stock: 100
  },
  {
    _id: ObjectId('67e99831246c0d8456cc8996'),
    name: 'Water Bottle',
    category: 'Kitchen',
    size: '1L',
    stock: 60
  },
  {
    _id: ObjectId('67e99831246c0d8456cc898a'),
    name: 'T-shirt',
    category: 'Clothing',
    size: 'L',
    stock: 50
  },
  {
    _id: ObjectId('67e99831246c0d8456cc898d'),
    name: 'Wrist Watch',
    category: 'Accessories',
    size: 'Medium',
    stock: 40
  },
  {
    _id: ObjectId('67e99831246c0d8456cc898f'),
    name: 'Sunglasses',
    category: 'Accessories',
    size: 'One Size',
    stock: 35
  },
  {
    _id: ObjectId('67e99831246c0d8456cc8992'),
    name: 'Socks',
    category: 'Clothing',
    size: 'One Size',
    stock: 20
  }
]
```

Display all products without `_id` field

```
myStore> db.products.countDocuments({ category: "Footwear" })
1
myStore> db.products.find({}, { _id: 0 }).pretty()
[
  {
    name: 'Laptop',
    category: 'Electronics',
    size: '15 inch',
    stock: 10
  },
  {
    name: 'Smartphone',
    category: 'Electronics',
    size: '6 inch',
    stock: 25
  },
  { name: 'T-shirt', category: 'Clothing', size: 'L', stock: 50 },
  { name: 'Shoes', category: 'Footwear', size: '10', stock: 30 },
  {
    name: 'Headphones',
    category: 'Electronics',
    size: 'Standard',
    stock: 15
  },
  {
    name: 'Wrist Watch',
    category: 'Accessories',
    size: 'Medium',
    stock: 40
  },
  { name: 'Backpack', category: 'Bags', size: 'Large', stock: 20 },
  {
    name: 'Sunglasses',
    category: 'Accessories',
    size: 'One Size',
    stock: 35
  },
  { name: 'Notebook', category: 'Stationery', size: 'A4', stock: 100 },
  { name: 'Pen', category: 'Stationery', size: 'Standard', stock: 200 },
  { name: 'Table', category: 'Furniture', size: '5x3 ft', stock: 5 },
  { name: 'Chair', category: 'Furniture', size: 'Standard', stock: 15 },
  {
    name: 'Keyboard',
    category: 'Electronics',
    size: 'Full Size',
    stock: 12
  },
]
```

Display different categories and Products in "Accessories" with Stock Between 10 and 40

```
myStore> db.products.distinct("category")
[
  'Accessories',
  'Bags',
  'Clothing',
  'Electronics',
  'Footwear',
  'Furniture',
  'Kitchen',
  'Stationery'
]
myStore> db.products.find({ category: "Accessories", stock: { $gte: 10, $lte: 40 } }).pretty()
[
  {
    _id: ObjectId('67e99831246c0d8456cc898d'),
    name: 'Wrist Watch',
    category: 'Accessories',
    size: 'Medium',
    stock: 40
  },
  {
    _id: ObjectId('67e99831246c0d8456cc898f'),
    name: 'Sunglasses',
    category: 'Accessories',
    size: 'One Size',
    stock: 35
  }
]
```

Update the Price of a Product Backpack, stock of product laptop and delete product sunglasses

```
myStore> db.products.updateOne({ name: "Backpack" }, { $set: { price: 1200 } })
{
  acknowledged: true,
  insertedId: null,
  matchedCount: 1,
  modifiedCount: 1,
  upsertedCount: 0
}
myStore> db.products.updateOne({ name: "Laptop" }, { $inc: { stock: 5 } })
{
  acknowledged: true,
  insertedId: null,
  matchedCount: 1,
  modifiedCount: 1,
  upsertedCount: 0
}
myStore> db.products.deleteOne({ name: "Sunglasses" })
{ acknowledged: true, deletedCount: 1 }
```

Delete 4 products and display all products to verify result

```
myStore> db.products.deleteMany({ name: { $in: ["Notebook", "Backpack", "Shoes", "Mouse"] } })
{ acknowledged: true, deletedCount: 4 }
myStore> db.products.find().pretty()
[
  {
    _id: ObjectId('67e99831246c0d8456cc8988'),
    name: 'Laptop',
    category: 'Electronics',
    size: '15 inch',
    stock: 15
  },
  {
    _id: ObjectId('67e99831246c0d8456cc8989'),
    name: 'Smartphone',
    category: 'Electronics',
    size: '6 inch',
    stock: 25
  },
  {
    _id: ObjectId('67e99831246c0d8456cc898a'),
    name: 'T-shirt',
    category: 'Clothing',
    size: 'L',
    stock: 50
  },
  {
    _id: ObjectId('67e99831246c0d8456cc898c'),
    name: 'Headphones',
    category: 'Electronics',
    size: 'Standard',
    stock: 15
  },
  {
    _id: ObjectId('67e99831246c0d8456cc898d'),
    name: 'Wrist Watch',
    category: 'Accessories',
    size: 'Medium',
    stock: 40
  },
  {
    _id: ObjectId('67e99831246c0d8456cc8991'),
    name: 'Pen',
    category: 'Stationery',
    size: 'Standard',
    stock: 200
  },
]
```