Experiment 6: MongoDB basic operations

Name of Student	Ansh Sarfare
Class Roll No	D15A_49
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.
 - o It is stored in **BSON (Binary JSON)** format and contains key-value pairs.

Example of a document in JSON format:

ison

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:
 - o 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:
 - o 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).
- o 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

```
:\Users\Ansh>mongosh
Current Mongosh Log ID: 67e99489246c0d8456cc8987
Connecting to:
                       7.0.12
Using MongoDB:
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
          40.00 KiB
admin
           72.00 KiB
config
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 },
. . .
                     , category: "Furniture", size: "Standard", stock: 15 },
       name: "Chair"
      { 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
```

Display all products without _id field

```
myStore> db.products.countDocuments({ category: "Footwear" })
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,
    upsertedCount: 0
}
myStore> db.products.updateOne({ name: "Laptop" }, { $inc: { stock: 5 } })
{
    acknowledged: true,
    insertedId: null,
    matchedCount: 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
```