## Experiment – 6: MongoDB

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### Experiment – 6: MongoDB

- 1) Aim: To study CRUD operations in MongoDB
- 2) 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.

### 3) **Theory**:

- A. Describe some of the features of MongoDB?
- B. What are Documents and Collections in MongoDB?
- C. When to use MongoDB?
- D. What is Sharding in MongoDB?

#### Answers:-

- 1) MongoDB is a popular NoSQL database known for its scalability and flexibility. Some of its key features include:
- **Document-Oriented Storage**: Instead of rows and columns, MongoDB stores data in JSON-like documents which allows for varied data models.
- **Schema-less**: MongoDB collections do not enforce document structure by default, allowing different documents in the same collection to have different fields.
- **Scalability**: MongoDB supports horizontal scaling via sharding, which allows large databases to be partitioned across many servers.
- **Indexing**: MongoDB supports various indexing techniques to optimize query performance.
- **Aggregation Framework**: Allows for the performance of advanced data processing and analysis operations directly within the database.
- **Replication**: Provides high availability and redundancy with replica sets, ensuring data consistency across multiple servers.
- **ACID Transactions**: Supports multi-document ACID (Atomicity, Consistency, Isolation, Durability) transactions to ensure data integrity.
- **Geospatial Queries**: Provides support for querying geospatial data.
- 2) **Documents**: In MongoDB, data is stored as documents, which are similar to JSON objects. Each document consists of key-value pairs. Documents are flexible in structure and can store various data types, including nested documents and arrays. **Collections**: Collections are a group of MongoDB documents. They are equivalent to tables in relational databases. Collections do not enforce a schema, meaning documents within a collection can have different structures.
- 3) MongoDB is suitable for various use cases, including:
  - Applications requiring flexible and dynamic schemas, such as content management systems or user profiles.
  - Big data applications needing horizontal scaling and high throughput, like analytics platforms.
  - Applications needing to store hierarchical data or complex data structures, such as social networks or real-time analytics.
  - Projects requiring geospatial data storage and queries, such as locationbased services.
  - Applications demanding high availability and redundancy.
- 4) Sharding is a method for distributing data across multiple servers. It enables horizontal scaling by partitioning large datasets into smaller, more manageable pieces, called shards. Each shard is a separate database instance, and together, they form a single logical database. Sharding helps in managing large volumes of

data, improves read and write performance, and ensures high availability. MongoDB uses a sharding key to determine how data is distributed across shards.

# 4) Output:

```
inventory> db.createCollection("products")
{ ok: 1 }
inventory> db.products.insertMany([
               { ProductID: 1, ProductName: "Laptop", Category: "Electronics", Price: 800, Stock: 10 }, 
{ ProductID: 2, ProductName: "Smartphone", Category: "Electronics", Price: 500, Stock: 25 },
              ProductID: 2, ProductName: "Smartphone", Category: "Electronics", Price: 500, Stock: 25 },
{ ProductID: 3, ProductName: "TV", Category: "Electronics", Price: 600, Stock: 15 },
{ ProductID: 4, ProductName: "Headphones", Category: "Electronics", Price: 150, Stock: 50 },
{ ProductID: 5, ProductName: "Refrigerator", Category: "Appliances", Price: 1000, Stock: 8 },
{ ProductID: 6, ProductName: "Washing Machine", Category: "Appliances", Price: 700, Stock: 5 },
{ ProductID: 7, ProductName: "Microwave", Category: "Appliances", Price: 200, Stock: 20 },
{ ProductID: 8, ProductName: "Blender", Category: "Appliances", Price: 100, Stock: 30 },
{ ProductID: 9, ProductName: "Tablet", Category: "Electronics", Price: 300, Stock: 40 },
} ProductID: 10, ProductName: "Category: "Electronics", Price: 450, Stock: 12 }
               { ProductID: 10, ProductName: "Camera", Category: "Electronics", Price: 450, Stock: 12 }
    acknowledged: true,
    insertedIds: {
        '0': ObjectId('67c9685065201bfe65fa4214'),
        '1': ObjectId('67c9685065201bfe65fa4215'),
'2': ObjectId('67c9685065201bfe65fa4216'),
        '3': ObjectId('67c9685065201bfe65fa4217'),
        '4': ObjectId('67c9685065201bfe65fa4218'),
'5': ObjectId('67c9685065201bfe65fa4219'),
        '6': ObjectId('67c9685065201bfe65fa421a'),
         '7': ObjectId('67c9685065201bfe65fa421b'),
         '8': ObjectId('67c9685065201bfe65fa421c'
         '9': ObjectId('67c9685065201bfe65fa421d')
```

```
inventory> db.products.find().pretty()
 {
    _id: ObjectId('67c9685065201bfe65fa4214'),
    ProductID: 1,
    ProductName: 'Laptop',
   Category: 'Electronics',
    Price: 800,
   Stock: 10
 },
    _id: ObjectId('67c9685065201bfe65fa4215'),
    ProductID: 2,
    ProductName: 'Smartphone',
   Category: 'Electronics',
    Price: 500,
    Stock: 25
 },
    _id: ObjectId('67c9685065201bfe65fa4216'),
    ProductID: 3,
    ProductName: 'TV',
   Category: 'Electronics',
    Price: 600,
    Stock: 15
```

```
inventory> db.products.find({ Category: "Electronics" }).pretty()
[
  {
    _id: ObjectId('67c9685065201bfe65fa4214'),
    ProductID: 1,
   ProductName: 'Laptop',
   Category: 'Electronics',
   Price: 800,
   Stock: 10
 },
    _id: ObjectId('67c9685065201bfe65fa4215'),
    ProductID: 2,
   ProductName: 'Smartphone',
   Category: 'Electronics',
   Price: 500,
   Stock: 25
 },
    _id: ObjectId('67c9685065201bfe65fa4216'),
    ProductID: 3,
    ProductName: 'TV',
   Category: 'Electronics',
    Price: 600,
    Stock: 15
```

```
inventory> db.products.find().limit(5)
  {
    _id: ObjectId('67c9685065201bfe65fa4214'),
    ProductID: 1,
    ProductName: 'Laptop',
   Category: 'Electronics',
    Price: 800,
   Stock: 10
   _id: ObjectId('67c9685065201bfe65fa4215'),
   ProductID: 2,
    ProductName: 'Smartphone',
   Category: 'Electronics',
    Price: 500,
   Stock: 25
    _id: ObjectId('67c9685065201bfe65fa4216'),
    ProductID: 3,
    ProductName: 'TV',
   Category: 'Electronics',
    Price: 600,
    Stock: 15
  },
```

```
inventory> db.products.find({}, { _id: 0 }).pretty()
[
  {
    ProductID: 1,
    ProductName: 'Laptop',
    Category: 'Electronics',
    Price: 800,
    Stock: 10
 },
  {
    ProductID: 2,
    ProductName: 'Smartphone',
    Category: 'Electronics',
    Price: 500,
    Stock: 25
    ProductID: 3,
    ProductName: 'TV',
    Category: 'Electronics',
    Price: 600,
    Stock: 15
```

```
inventory> db.products.distinct("Category")
[ 'Appliances', 'Electronics' ]
inventory> db.products.find({ Category: "Electronics", Price: { $gt: 50, $lt: 100 } }).pretty()
inventory> db.products.find({ Category: "Electronics", Price: { $gt: 50, $lt: 100 } }).pretty()
inventory> db.products.updateOne({ ProductName: "Laptop" }, { $set: { Price: 850 } })
{
    acknowledged: true,
    insertedId: null,
    matchedCount: 1,
    upsertedCount: 0
}
inventory> db.products.deleteOne({ ProductName: "Laptop" })
{ acknowledged: true, deletedCount: 1 }
```