Experiment – 6: MongoDB

Name of Student	Siddhant Sathe
Class Roll No	D15A/50
D.O.P.	
D.O.S.	
Sign and Grade	

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?

Features of MongoDB

MongoDB is a **NoSQL database** that offers several features:

Document-Oriented Storage – Stores data in flexible, JSON-like BSON documents.

Schema Flexibility – No fixed schema, allowing dynamic and hierarchical data structures.

Scalability – Supports horizontal scaling using Sharding.

Indexing – Uses indexes to improve query performance.

Replication – Ensures high availability using **Replica Sets**.

High Performance – Fast read and write operations, making it efficient for big data applications.

b. What are Documents and Collections in MongoDB?

Document: A JSON-like data structure containing key-value pairs.

```
Example:
{
    "name": "Siddhant",
    "age": 21,
    "skills": ["MongoDB", "Node.js"]
}
```

Collection: A group of related documents, similar to a table in relational databases.

c. When to use MongoDB?

MongoDB is useful when:

- **1. Handling large-scale unstructured data** (e.g., IoT, logs, user-generated content).
- 2. Applications require high-speed read/write operations (e.g., real-time analytics).
- **3. Scaling horizontally** is necessary due to growing data.
- **4. Flexible schema** is required, such as for social media platforms or content management systems.

d. What is Sharding in MongoDB?

Sharding is **MongoDB's method of horizontal scaling**, where data is distributed across multiple servers (shards). It helps:

- **1. Improve performance** by distributing queries.
- 2. Handle large datasets beyond a single machine's capacity.
- **3. Ensure high availability** and fault tolerance.
- **4.** Sharding is implemented using a **shard key**, which decides how data is distributed across servers.

Output:

- 1.Use inventory;
- 2.db.createCollection("products");

```
▼ S inventory

■ products
```

```
3. db.products.insertMany([
 {
  ProductID: 1,
  ProductName: "Laptop",
  Category: "Electronics",
  Price: 999.99,
  Stock: 50
 },
 {
  ProductID: 2,
  ProductName: "Smartphone",
  Category: "Electronics",
  Price: 699.99.
  Stock: 150
 },
  ProductID: 3,
  ProductName: "Desk Chair",
  Category: "Furniture",
  Price: 149.99,
```

```
Stock: 200
},
ProductID: 4,
ProductName: "Bluetooth Speaker",
Category: "Electronics",
Price: 79.99,
Stock: 300
},
ProductID: 5,
ProductName: "Coffee Maker",
Category: "Appliances",
Price: 49.99,
Stock: 80
},
ProductID: 6,
ProductName: "Wireless Mouse",
Category: "Electronics",
Price: 19.99,
Stock: 250
},
ProductID: 7,
ProductName: "Refrigerator",
Category: "Appliances",
Price: 499.99,
Stock: 40
},
ProductID: 8,
ProductName: "Smartwatch",
Category: "Electronics",
Price: 129.99,
Stock: 180
},
ProductID: 9,
ProductName: "Office Desk",
Category: "Furniture",
Price: 199.99,
Stock: 75
},
ProductID: 10,
ProductName: "Headphones",
```

```
Category: "Electronics",
 Price: 89.99,
 Stock: 120
}
1);
-{
  acknowledged: true,
  insertedIds: {
     '0': ObjectId('67db8d4dd5ea82b9e24bfd5a'),
     '1': ObjectId('67db8d4dd5ea82b9e24bfd5b'),
     '2': ObjectId('67db8d4dd5ea82b9e24bfd5c'),
     '3': ObjectId('67db8d4dd5ea82b9e24bfd5d'),
     '4': ObjectId('67db8d4dd5ea82b9e24bfd5e'),
     '5': ObjectId('67db8d4dd5ea82b9e24bfd5f'),
     '6': ObjectId('67db8d4dd5ea82b9e24bfd60'),
     '7': ObjectId('67db8d4dd5ea82b9e24bfd61'),
     '8': ObjectId('67db8d4dd5ea82b9e24bfd62'),
     '9': ObjectId('67db8d4dd5ea82b9e24bfd63')
  }
}
```

4. db.products.find();

```
> db.products.find();
< {
    _id: ObjectId('67f79b053f62d6bd3d29d807'),
    ProductID: 1,
   ProductName: 'Laptop',
    Category: 'Electronics',
    Price: 999.99,
   Stock: 50
  }
    _id: ObjectId('67f79b053f62d6bd3d29d808'),
    ProductID: 2,
   ProductName: 'Smartphone',
    Category: 'Electronics',
    Price: 699.99,
   Stock: 150
  }
  {
    _id: ObjectId('67f79b053f62d6bd3d29d809'),
    ProductID: 3,
    ProductName: 'Desk Chair',
    Category: 'Furniture',
    Price: 149.99,
    Stock: 200
  }
```

```
5.db.products.find({ Category: "Electronics" });
db.products.find({ Category: "Electronics" });
  _id: ObjectId('67db8d11d5ea82b9e24bfd53'),
  ProductID: 1,
 ProductName: 'Bluetooth Speaker',
  Category: 'Electronics',
 Price: 79.99,
  Stock: 300
  _id: ObjectId('67db8d11d5ea82b9e24bfd55'),
  ProductID: 3,
  ProductName: 'Wireless Mouse',
 Category: 'Electronics',
  Price: 19.99,
  Stock: 250
6. db.products.find().sort({ ProductName: 1 });
db.products.find().sort({ ProductName: 1 });
   _id: ObjectId('67db8d11d5ea82b9e24bfd53'),
  ProductID: 1.
  ProductName: 'Bluetooth Speaker',
  Category: 'Electronics',
  Price: 79.99,
  Stock: 300
 }
   _id: ObjectId('67db8d11d5ea82b9e24bfd54'),
  ProductID: 2,
  ProductName: 'Coffee Maker',
   Category: 'Appliances',
```

7. Display the details of the first 5 products. db.products.find().limit(5);

Price: 49.99, Stock: 80

```
8. db.products.find({ ProductName: "Laptop" }, { Category: 1, _id: 0 });
> db.products.find({ ProductName: "Laptop" }, { Category: 1, _id: 0 });
< {
    Category: 'Electronics'
9. db.products.countDocuments({ Category: "Electronics" });
db.products.countDocuments({ Category: "Electronics" });
6
10.db.products.find({}, { _id: 0 });
db.products.find({}, { _id: 0 });
{
  ProductID: 1,
  ProductName: 'Bluetooth Speaker',
  Category: 'Electronics',
  Price: 79.99,
  Stock: 300
}
{
  ProductID: 2,
  ProductName: 'Coffee Maker',
  Category: 'Appliances',
11.db.products.distinct("Category");
db.products.distinct("Category");
 [ 'Appliances', 'Electronics', 'Furniture' ]
12. db.products.find({
 Category: "Electronics",
 Price: { $gt: 50, $lt: 100 }
});
db.products.find({
  Category: "Electronics",
  Price: { $gt: 50, $lt: 100 }
});
  _id: ObjectId('67db8d11d5ea82b9e24bfd53'),
  ProductID: 1,
  ProductName: 'Bluetooth Speaker',
  Category: 'Electronics',
  Price: 79.99,
  Stock: 300
}
  _id: ObjectId('67db8d11d5ea82b9e24bfd59'),
  ProductID: 7,
  ProductName: 'Headphones',
  Category: 'Electronics',
  Price: 89.99,
  Stock: 120
```

```
13. db.products.updateOne(
  { ProductName: "Laptop" },
  { $set: { Price: 950.00 } } );

db.products.updateOne(
  { ProductName: "Laptop" },
   { $set: { Price: 950.00 } } });

{
  acknowledged: true,
  insertedId: null,
  matchedCount: 1,
  modifiedCount: 1,
  upsertedCount: 0
}
```

14.db.products.deleteOne({ ProductName: "Smartphone" });

```
{
   acknowledged: true,
   deletedCount: 1
}
```