Name: Sujay Sanjay Gangan

**Roll No.:** B35 **PRN:** 2122000567

Subject: Advance Database System Lab

**Experiment No.: 07** 

Install MongoDB Compass. Create and manage NoSQL Databases with MongoDB

### instan Mongodd Compass. Create and manage NosQL Databases with Mongodd

#### **Install MongoDB Compass**

# **Problem Statement 1:**

- 1. Create database: product
- 2. Create collection: inventory
- 3. Perform following operations on created collections:

#### Insert documents (one and many).

```
> db.inventory.insertOne({
    item: "apple",
    status: "A",
    qty: 20
    })
< {
    acknowledged: true,
    insertedId: ObjectId('67342e2dcf347316856e6ba3')
}</pre>
```

Update documents (one and many).

Replace documents (one and many).

```
db.inventory.replaceOne(
    { item: "apple" },
    { item: "apple", status: "A", qty: 50 }
)

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

Delete documents (one and many).

```
> db.inventory.deleteOne({ item: "apple" })

< {
    acknowledged: true,
    deletedCount: 1
}</pre>
```

Find documents.

```
> db.inventory.find({ status: "A" })

{
    _id: ObjectId('67342d9fcf347316856e6ba0'),
    item: 'banana',
    status: 'A',
    qty: 15
}

{
    _id: ObjectId('67342d9fcf347316856e6ba1'),
    item: 'cherry',
    status: 'A',
    qty: 25
}

{
    _id: ObjectId('67342d9fcf347316856e6ba2'),
    item: 'date',
    status: 'A',
    qty: 40
}
```

4. Use a filter to find documents in the database. Perform following queries in filter on inventory collection.

c. SELECT \* FROM inventory WHERE status in ("A", "D") db.inventory.find({ status: { \$in: ["A", "D"] } }) < € \_id: ObjectId('67342d9fcf347316856e6ba0'), item: 'banana', \_id: ObjectId('67342d9fcf347316856e6ba1'), item: 'cherry', qty: 25 3 **{** \_id: ObjectId('67342d9fcf347316856e6ba2'), item: 'date', qty: 40 > db.inventory.find({ \$and: [ { status: "A" }, { qty: { \$lt: 30 } } 1 3)

d. SELECT \* FROM inventory WHERE status = "A" AND qty < 30

```
> db.inventory.find({
   $and: [
     { status: "A" },
     { qty: { $lt: 30 } }
   1
 3)
< {
   _id: ObjectId('67342d9fcf347316856e6ba0'),
   item: 'banana',
   qty: 15
 }
 {
   _id: ObjectId('67342d9fcf347316856e6ba1'),
   item: 'cherry',
   status: 'A',
   qty: 25
 }
```

# f. SELECT \* FROM inventory WHERE status = "A" AND (qty < 300R item LIKE "p%")</pre>

## **Problem Statement 2:**

1. Create collection: books under product database

```
> db.createCollection("books")
< { ok: 1 }</pre>
```

2. Insert the following documents into a books collection:

```
{ "title": "1984", "author": "George Orwell", "year": 1949, "genre": "Dystopian" }
{ "title": "To Kill a Mockingbird", "author": "Harper Lee", "year": 1960, "genre":
"Fiction" }
{ "title": "The Great Gatsby", "author": "F. Scott Fitzgerald", "year": 1925, "genre":
"Fiction" }
{ "title": "Brave New World", "author": "Aldous Huxley", "year": 1932, "genre":
"Dystopian" }
```

Add more such documents.

```
db.books.insertMany([
  { "title": "1984", "author": "George Orwell", "year": 1949, "genre": "Dystopian" },
  { "title": "To Kill a Mockingbird", "author": "Harper Lee", "year": 1960, "genre": "Fiction" },
  { "title": "The Great Gatsby", "author": "F. Scott Fitzgerald", "year": 1925, "genre": "Fiction" },
  { "title": "Brave New World", "author": "Aldous Huxley", "year": 1932, "genre": "Dystopian" },
  { "title": "Fahrenheit 451", "author": "Ray Bradbury", "year": 1953, "genre": "Dystopian" },
 { "title": "Catch-22", "author": "Joseph Heller", "year": 1961, "genre": "Fiction" },
  { "title": "The Catcher in the Rye", "author": "J.D. Salinger", "year": 1951, "genre": "Fiction" }
  acknowledged: true,
  insertedIds: {
    '0': ObjectId('67343367e581b0dcabc11be1'),
    '1': ObjectId('67343367e581b0dcabc11be2'),
    '2': ObjectId('67343367e581b0dcabc11be3'),
    '3': ObjectId('67343367e581b0dcabc11be4'),
    '4': ObjectId('67343367e581b0dcabc11be5'),
    '5': ObjectId('67343367e581b0dcabc11be6'),
    '6': ObjectId('67343367e581b0dcabc11be7')
```

Find all books published after the year 1950.

```
> db.books.find({ year: { $gt: 1950 } })
   _id: ObjectId('67343367e581b0dcabc11be2'),
   title: 'To Kill a Mockingbird',
   author: 'Harper Lee',
   year: 1960,
   genre: 'Fiction'
 }
   _id: ObjectId('67343367e581b0dcabc11be5'),
   title: 'Fahrenheit 451',
   author: 'Ray Bradbury',
   genre: 'Dystopian'
   _id: ObjectId('67343367e581b0dcabc11be6'),
   title: 'Catch-22',
   author: 'Joseph Heller',
   year: 1961,
   genre: 'Fiction'
   _id: ObjectId('67343367e581b0dcabc11be7'),
   title: 'The Catcher in the Rye',
   author: 'J.D. Salinger',
   year: 1951,
   genre: 'Fiction'
```

Find all Dystopian books published before 1950.

```
db.books.find({ genre: "Dystopian", year: { $lt: 1950 } })

{
    _id: ObjectId('67343367e581b0dcabc11be1'),
    title: '1984',
    author: 'George Orwell',
    year: 1949,
    genre: 'Dystopian'
}

{
    _id: ObjectId('67343367e581b0dcabc11be4'),
    title: 'Brave New World',
    author: 'Aldous Huxley',
    year: 1932,
    genre: 'Dystopian'
}
```

Update the genre of "1984" to "Science Fiction".

```
db.books.updateOne(
    { title: "1984" },
    { $set: { genre: "Science Fiction" } }
)

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

Delete all books in the "Fiction" genre.

```
> db.books.deleteMany({ genre: "Fiction" })

< {
    acknowledged: true,
    deletedCount: 4
}</pre>
```

Calculate the total number of books for each genre.

Create an index on the author field to improve query performance.

```
db.books.createIndex({ author: 1 })
< author_1</pre>
```

Retrieve all books sorted by year in ascending order.

```
db.books.find().sort({ year: 1 })
   _id: ObjectId('67343367e581b0dcabc11be4'),
   title: 'Brave New World',
   author: 'Aldous Huxley',
   year: 1932,
   genre: 'Dystopian'
 }
   _id: ObjectId('67343367e581b0dcabc11be1'),
   title: '1984',
   author: 'George Orwell',
   year: 1949,
   genre: 'Science Fiction'
 }
   _id: ObjectId('67343367e581b0dcabc11be5'),
   title: 'Fahrenheit 451',
   author: 'Ray Bradbury',
   year: 1953,
   genre: 'Dystopian'
```

Count the number of books written by "Harper Lee".

```
> db.books.countDocuments({ author: "Harper Lee" })
< 0</pre>
```

Retrieve only the titles and authors of all books.

```
> db.books.find({}, { title: 1, author: 1 })

< {
    _id: ObjectId('67343367e581b0dcabc11be1'),
    title: '1984',
    author: 'George Orwell'

}

{
    _id: ObjectId('67343367e581b0dcabc11be4'),
    title: 'Brave New World',
    author: 'Aldous Huxley'
}

{
    _id: ObjectId('67343367e581b0dcabc11be5'),
    title: 'Fahrenheit 451',
    author: 'Ray Bradbury'
}</pre>
```

Use filter to find documents in database. Perform following queries in filter on inventory collection.

a. Find books published between 1930 and 1960.

```
db.books.find({ year: { $gte: 1930, $lte: 1960 } })
< {
   _id: ObjectId('67343367e581b0dcabc11be1'),
   title: '1984',
   author: 'George Orwell',
   year: 1949,
   genre: 'Science Fiction'
 }
 {
   _id: ObjectId('67343367e581b0dcabc11be4'),
   title: 'Brave New World',
   author: 'Aldous Huxley',
   year: 1932,
   genre: 'Dystopian'
 }
   _id: ObjectId('67343367e581b0dcabc11be5'),
   title: 'Fahrenheit 451',
   author: 'Ray Bradbury',
   year: 1953,
   genre: 'Dystopian'
 }
```

Find books with titles containing the word "The".

```
> db.books.find({ title: { $regex: "The", $options: "i" } })
```

Find all books published before 1950 and in the Fiction genre.

```
db.books.find({ year: { $lt: 1950 }, genre: "Fiction" })
```

Find all books not written by Aldous Huxley.

```
db.books.find({ author: { $ne: "Aldous Huxley" } })

{
    _id: ObjectId('67343367e581b0dcabc11be1'),
    title: '1984',
    author: 'George Orwell',
    year: 1949,
    genre: 'Science Fiction'
}

{
    _id: ObjectId('67343367e581b0dcabc11be5'),
    title: 'Fahrenheit 451',
    author: 'Ray Bradbury',
    year: 1953,
    genre: 'Dystopian'
}
```