FULL STACK WITH MERN (JAVA) ASSIGNMENT-4

Sanagala Sai Sreeja Vignan's Nirula Institute of Technology and Science For Women (VNITSW) 4th B-Tceh (CSE) 20NN1A05A2

ASSIGNMENT-4: Creating a Database Using MongoDB and Mongosh

OBJECTIVE:

The objective of this assignment is to familiarize yourself with MongoDB and its command-line interface, Mongosh, and to understand how to create, manage, and query databases and collections in MongoDB.

PROCESS

- **1. DATABASE SETUP**: Create a new MongoDB database called myDatabase.
 - use myDatabase
 - > Output:

```
use myDatabase
switched to db myDatabase
db.createCollection("users")
{ ok: 1 }
```

- **2. COLLECTION CREATION:** Create a collection named users within the myDatabase database.
 - db.createCollection("users")
 - **Output:**

```
use myDatabase
switched to db myDatabase
db.createCollection("users")
{ ok: 1 }
```

3. DOCUMENT INSERTION: Insert at least three documents into the users collection, each representing a user with fields such as name, email, and age.

```
busers.insertMany([
{ name: "John Doe", email: "john@example.com", age: 25 },
{ name: "Sai", email: "sai@example.com", age: 35 },
{ name: "Alice Johnson", email: "alice@example.com", age: 30 },
{ name: "pavan", email: "pavan@example.com", age: 19 },
{ name: "lohi", email: "lohi@example.com", age: 20 },
{ name: "shubman gill", email: "shubman@example.com", age: 24 },
])
```

> Output:

```
db.users.insertMany([
  { name: "John Doe", email: "john@example.com", age: 25 },
 { name: "Sai", email: "sai@example.com", age: 35 },
 { name: "Alice Johnson", email: "alice@example.com", age: 30 },
 { name: "pavan", email: "pavan@example.com", age: 19 },
 { name: "lohi", email: "lohi@example.com", age: 20 },
 { name: "shubman gill", email: "shubman@example.com", age: 24 },
  acknowledged: true,
  insertedIds: {
    '0': ObjectId('65f95cf84594cd8c10686967'),
    '1': ObjectId('65f95cf84594cd8c10686968'),
    '2': ObjectId('65f95cf84594cd8c10686969'),
    '3': ObjectId('65f95cf84594cd8c1068696a'),
    '4': ObjectId('65f95cf84594cd8c1068696b'),
    '5': ObjectId('65f95cf84594cd8c1068696c')
Database>
```

4. QUERYING: Write queries to retrieve: All users from the users collection.

```
db.users.find()
```

➤ Output:

```
db.users.find()
-{
  _id: ObjectId('65f952f64594cd8c1068695f'),
  name: 'John Doe',
  email: 'john@example.com',
  age: 25
  _id: ObjectId('65f952f64594cd8c10686960'),
  name: 'Sai',
  email: 'sai@example.com',
  age: 35
 }
  _id: ObjectId('65f952f64594cd8c10686961'),
  name: 'Alice Johnson',
  email: 'alice@example.com',
  age: 30
  _id: ObjectId('65f953884594cd8c10686962'),
  name: 'pavan',
  email: 'pavan@example.com',
  age: 19
}
  _id: ObjectId('65f953884594cd8c10686963'),
  name: 'lohi',
  email: 'lohi@example.com',
}
  _id: ObjectId('65f953884594cd8c10686964'),
  name: 'shubman gill',
  email: 'shubman@example.com',
  age: 24
```

5. RETRIVING USERS WHOSE AGE IS GREATER THAN 30: Users with an age greater than or equal to 30.

```
db.users.find({ age: { $gte: 30 } })
```

Output:

```
db.users.find({ age: { $gte: 30 } })

{
    _id: ObjectId('65f952f64594cd8c10686960'),
    name: 'Sai',
    email: 'sai@example.com',
    age: 35
}

{
    _id: ObjectId('65f952f64594cd8c10686961'),
    name: 'Alice Johnson',
    email: 'alice@example.com',
    age: 30
}
```

6. UPDATE OPERATION: Update the age of a user with a specific email address.

```
b db.users.updateOne(
  { email: "john@example.com" },
  { $set: { age: 28 } }
)
```

➤ Output:

```
db.users.updateOne(
    { email: "john@example.com" },
    { $set: { age: 28 } }
)

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

- **7. DELETION OPERATION:** Delete a user document based on a specific email address.
 - b db.users.deleteOne({ email: "alice@example.com" })
 - **➤** Output:

```
db.users.deleteOne({ email: "alice@example.com" })

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

- **8. INDEX CREATION:** Create an index on the email field of the users collection.
 - ➤ db.users.createIndex({ email: 1 }, { unique: true })
 - **Output:**

```
> db.users.createIndex({ email: 1 }, { unique: true })

 < email_1
myDatabase > |
```