Web Technology Lab Assignment - 9

Name: Digvijay Singh Roll No: 22MC3012

- 1. Connect to a MongoDB server using MongoDB Compass.
- 2. Create a new database named "testdb" in MongoDB Compass.
- 3. Create a new collection named "students" in the "testdb" database.
- 4. Insert ten documents into the "students" collection with the following fields: name, age, and email.

```
console.log("Inserted document:", result.insertedId);
       const result = await collection.insertOne({ name: "Jinny", age:
21, email: "123@rgipt.ac.in" });
       console.log("Inserted document:", result.insertedId);
        const result = await collection.insertOne({ name: "jalan", age:
21, email: "123@rgipt.ac.in" });
       console.log("Inserted document:", result.insertedId);
       const result = await collection.insertOne({ name: "Jonny", age:
21, email: "123@rgipt.ac.in" });
       console.log("Inserted document:", result.insertedId);
       const result = await collection.insertOne({ name: "James", age:
21, email: "123@rgipt.ac.in" });
       console.log("Inserted document:", result.insertedId);
       const result = await collection.insertOne({ name: "Jacob", age:
21, email: "123@rgipt.ac.in" });
       console.log("Inserted document:", result.insertedId);
       const result = await collection.insertOne({ name: "Justin", age:
21, email: "123@rgipt.ac.in" });
       console.log("Inserted document:", result.insertedId);
       const result = await collection.insertOne({ name: "Jolly", age:
21, email: "123@rgipt.ac.in" });
       console.log("Inserted document:", result.insertedId);
       const result = await collection.insertOne({ name: "Joy", age: 21,
email: "123@rgipt.ac.in" });
       console.log("Inserted document:", result.insertedId);
       const result = await collection.insertOne({ name: "Jammy", age:
21, email: "123@rgipt.ac.in" });
       console.log("Inserted document:", result.insertedId);
       const queryResult = await collection.findOne({ name: "Jery" });
       console.log("Query result:", queryResult);
       await client.close();
main().catch(console.error);
```

5. View the contents of the "students" collection.

```
const { MongoClient } = require('mongodb');
const client = new MongoClient(uri);
async function viewStudentsCollection() {
       await client.connect();
       console.log("Connected to MongoDB server");
       const database = client.db('<testdb>');
       const collection = database.collection('students');
       const cursor = collection.find();
       await cursor.forEach(document => {
           console.log(document);
       });
       await client.close();
viewStudentsCollection().catch(console.error);
```

6. Update the age of a specific student in the "students" collection.

```
const { MongoClient, ObjectId } = require('mongodb');
const uri = "mongodb://localhost:27017/";
const client = new MongoClient(uri);
async function updateStudentAge(studentId, newAge) {
       await client.connect();
       console.log("Connected to MongoDB server");
       const database = client.db('testdb');
       const collection = database.collection('students');
       const filter = { id: ObjectId(studentId) }; // Convert the
           $set: {
               age: newAge // Update the age field
       const result = await collection.updateOne(filter, updateDoc);
       if (result.modifiedCount === 1) {
           console.log(`Successfully updated age of student with ID
${studentId}`);
           console.log(`No student found with ID ${studentId}`);
       await client.close();
```

```
// Call the function to update the age of a specific student
updateStudentAge('James', 25).catch(console.error);
```

7. Delete a document from the "students" collection based on a specific condition.

```
const { MongoClient } = require('mongodb');
const uri = "mongodb://localhost:27017/";
const client = new MongoClient(uri);
async function deleteStudent(condition) {
       await client.connect();
       console.log("Connected to MongoDB server");
       const database = client.db('testdb');
       const collection = database.collection('students');
       const result = await collection.deleteOne(condition);
       if (result.deletedCount === 1) {
           console.log("Successfully deleted the document from the
students' collection");
           console.log("No document found matching the specified
condition");
       await client.close();
```

```
}
}
// Call the function to delete a document from the "students" collection
based on a specific condition
deleteStudent({ name: "John" }).catch(console.error);
```

8. Use the aggregation pipeline to calculate the average age of all students in the "students" collection.

```
const { MongoClient } = require('mongodb');
const uri = "mongodb://localhost:27017/";
const client = new MongoClient(uri);
async function calculateAverageAge() {
       await client.connect();
        console.log("Connected to MongoDB server");
       const database = client.db('testdb');
        const collection = database.collection('students');
                $group: {
                    averageAge: { $avg: "$age" } // Calculate the average
```

```
const result = await collection.aggregate(pipeline).toArray();

// Output the average age
   if (result.length > 0) {
      console.log("Average age of all students:",

result[0].averageAge);
   } else {
      console.log("No students found in the collection");
   }
} finally {
   // Close the client connection
   await client.close();
}

// Call the function to calculate the average age of all students in the
"students" collection
calculateAverageAge().catch(console.error);
```

9. Create an index on the "name" field in the "students" collection.

```
const { MongoClient } = require('mongodb');

// Connection URI
const uri = "mongodb://localhost:27017/";

// Create a new MongoClient
const client = new MongoClient(uri);

async function createNameIndex() {
    try {
        // Connect the client to the MongoDB server
        await client.connect();
        console.log("Connected to MongoDB server");

        // Access the database containing the "students" collection
        const database = client.db('testdb');
        const collection = database.collection('students');
```

10. Export the contents of the "students" collection to a JSON file.

```
const { MongoClient } = require('mongodb');
const fs = require('fs');

// Connection URI
const uri = "mongodb://localhost:27017/";

// Create a new MongoClient
const client = new MongoClient(uri);

async function exportStudentsToJSON() {
    try {
            // Connect the client to the MongoDB server
            await client.connect();
            console.log("Connected to MongoDB server");

            // Access the database containing the "students" collection
            const database = client.db('testdb');
            const collection = database.collection('students');

            // Find all documents in the "students" collection
            const cursor = collection.find();
```

11. Perform a complex aggregation operation to find the top 5 oldest students in the "students" collection.

```
const { MongoClient } = require('mongodb');

// Connection URI
const uri = "mongodb://localhost:27017/";

// Create a new MongoClient
const client = new MongoClient(uri);

async function findTopOldestStudents() {
    try {
        // Connect the client to the MongoDB server
        await client.connect();
        console.log("Connected to MongoDB server");

        // Access the database containing the "students" collection
        const database = client.db('testdb');
        const collection = database.collection('students');

        // Define the aggregation pipeline
```

```
const pipeline = [
                $sort: { age: -1 } // Sort documents by age in descending
               $limit: 5 // Limit the result to 5 documents
       const result = await collection.aggregate(pipeline).toArray();
       console.log("Top 5 oldest students:");
       result.forEach((student, index) => {
           console.log(`${index + 1}. Name: ${student.name}, Age:
${student.age}`);
       });
       await client.close();
findTopOldestStudents().catch(console.error);
```

12. Create a geospatial index on a field representing the location of students.

```
const { MongoClient } = require('mongodb');

// Connection URI
const uri = "mongodb://localhost:27017/";

// Create a new MongoClient
const client = new MongoClient(uri);
```

```
async function createGeospatialIndex() {
        await client.connect();
        console.log("Connected to MongoDB server");
        const database = client.db('testdb');
        const collection = database.collection('students');
        const result = await collection.createIndex({ location: "2dsphere"
});
       console.log("Geospatial index created:", result);
       await client.close();
createGeospatialIndex().catch(console.error);
```

- 13. Use MongoDB Compass to visualize the data distribution in the "students" collection.
- 14. Set up a data validation rule to ensure that documents in the "students" collection must have a non-empty name field.

```
const { MongoClient } = require('mongodb');

// Connection URI
const uri = "mongodb://localhost:27017/";

// Create a new MongoClient
```

```
const client = new MongoClient(uri);
async function setUpDataValidationRule() {
       await client.connect();
       console.log("Connected to MongoDB server");
       const database = client.db('testdb');
       const collectionName = 'students';
       const collectionOptions = {
           validator: {
                $isonSchema: {
                    bsonType: "object",
                    required: ["name"],
                    properties: {
                        name: {
                            bsonType: "string",
                            minLength: 1, // Ensures name field is
                            description: "must be a non-empty string"
       await database.createCollection(collectionName,
collectionOptions);
       console.log("Data validation rule set up for the 'students'
collection");
       await client.close();
```

```
// Call the function to set up the data validation rule for the "students"
collection
setUpDataValidationRule().catch(console.error);
```