Name of Student	MANAV PUNJABI
Class Roll No	44
D.O.P.	
D.O.S.	
Sign and Grade	

## Experiment - 7: MongoDB

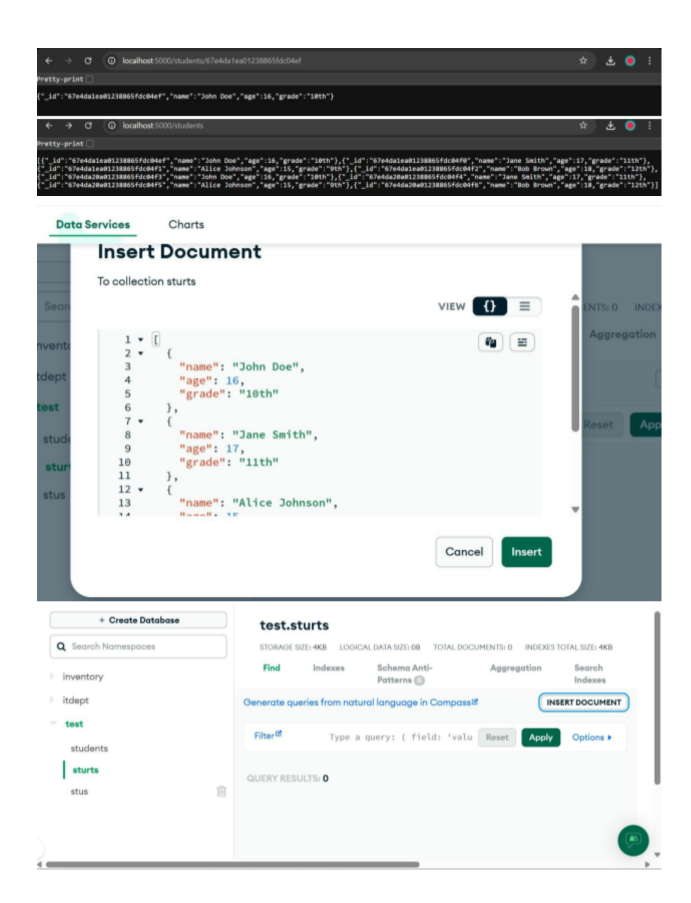
- 1) Aim: To study CRUD operations in MongoDB
- 2) Problem Statement:
  - A) Create a new database to storage student details of IT dept( Name, Roll no, class name) and perform the following on the database
    - a) Insert one student details
    - b) Insert at once multiple student details
    - c) Display student for a particular class
    - d) Display students of specific roll no in a class
    - e) Change the roll no of a student
    - f) Delete entries of particular student
    - B) Create a set of RESTful endpoints using Node.js, Express, and Mongoose for handling student data operations.

The endpoints should support:

- Retrieve a list of all students.
- Retrieve details of an individual student by ID.
- Add a new student to the database.
- Update details of an existing student by ID.
- Delete a student from the database by ID.

Connect the server to MongoDB using Mongoose, and store student data with attributes: name, age, and grade.

3) Output:



```
★ File Edit Selection ··· ← →
                                                                                                                                                                                                                                                                                                                                                                    88 · O: II II II -
            × # server.js
                                                                                             app.use(bodyParser.json());
app.use(cors());
                                                                                              // Connect to MongoDB mongoose.connect(process.env.MOMOD_URI)
œ,
                                                                                                     .then(() => console.log("MongoDB Connected"))
.catch(err => console.log(err));
                                                                                              // Define Student Schema
const StudentSchema = new mongoose.Schema@
name: String,
age: Mumber,
grade: String
                                                                                                                                                                                                                                                                                                                                                                                                                 N rocke + ∨ 11 1 ... ∧ ×
                                                                                [nodemon] watching extensions: js_mjs_cjs_json
[nodemon] starting 'node server.js'
Server running on port 5000
                                                                              Server running on port 5000 
Mrongo00 Connected 
(nodemon) restarting due to changes. 
(nodemon) starting node server.js' 
Server nunning on port 5000 
Mrongo00 Connected 
(nodemon) restarting due to changes. 
(nodemon) starting node server.js' 
Server nunning on port 5000 
Mrongo00 Connected
⊕ > OUTLINE
> TIMELINE
 1022 N • 1002 N • 100
    > db.students.updateOne({ RollNo: "IT101" }, { $set: { RollNo: "IT110" } })
                      insertedId: null,
    > db.students.deleteOne({ Name: "Charlie Brown" })
    < {
   Atlas atlas-jsa0wb-shard-0 [primary] itdept>
```

```
>_MONGOSH
> use itdept
< switched to db itdept</pre>
> db.students.insertOne({
     Name: "John Doe",
     RollNo: "IT101",
     ClassName: "IT-1"
   insertedId: ObjectId('67e4d54b85c12e85bbe0e052')
> db.students.insertMany([
     { Name: "Alice Smith", RollNo: "IT102", ClassName: "IT-1" },
     { Name: "Bob Johnson", RollNo: "IT103", ClassName: "IT-2" },
     { Name: "Charlie Brown", RollNo: "IT104", ClassName: "IT-1" },
     { Name: "David White", RollNo: "IT105", ClassName: "IT-3" }
   insertedIds: {
     '0': ObjectId('67e4d55585c12e85bbe0e053'),
     '1': ObjectId('67e4d55585c12e85bbe0e054'),
     '2': ObjectId('67e4d55585c12e85bbe0e055'),
     '3': ObjectId('67e4d55585c12e85bbe0e056')
```

