



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

EXPERIMENT- 10

Student Name: Pankaj Tayal

UID: 23BCS13706

Branch: BE-CSE

Section/Group: KRG 3B

Semester: 05

Date of Performance: 31/10/25

Subject Name: ADBMS

Subject Code: 23CSP-333

1. Aim: To perform CRUD operations and aggregation using **MongoDB**, a NoSQL document-based database.

2. Objective:

- Learn creation of databases and collections in MongoDB.
- Execute Insert, Read, Update, and Delete operations.

3. Tools / Software

- MongoDB
- Mongo Shell
- Sample Dataset: Car Dealership Data

4. Program:

```
Please enter a MongoDB connection string (Default: mongodb://localhost/): mongosh
mongosh
Current Mongosh Log ID: 690d896a58b77781fa6c4bcf
Connecting to:  mongodb://127.0.0.1:27017/mongosh?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.5.1
Using MongoDB:  8.0.9
Using Mongosh:  2.5.1
mongosh 2.5.9 is available for download: https://www.mongodb.com/try/download/shell

For mongosh info see: https://www.mongodb.com/docs/mongosh-shell/

-----
The server generated these startup warnings when booting
2025-10-31T17:37:09.313+05:30: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted
-----

mongosh> |
```

-- show dbs

```
test> show dbs
admin          40.00 KiB
carDealership  8.00 KiB
config         96.00 KiB
local          40.00 KiB
```

```
-- use car_dealership
test> use car_dealership
switched to db car_dealership
car_dealership> |
```

INSERTION OPERATION:

```
db.createCollection("cars")
db.cars.insertMany([
  { maker: "Hyundai", model: "i20", fuel_type: "Petrol" },
  { maker: "Tata", model: "Nexon", fuel_type: "Diesel" },
  { maker: "Kia", model: "Seltos", fuel_type: "Petrol" },
  { maker: "Maruti", model: "Swift", fuel_type: "CNG" }
])
```

```
{
  acknowledged: true,
  insertedIds: {
    '0': ObjectId('6901ec50e8ffe9c747cebea4'),
    '1': ObjectId('6901ec50e8ffe9c747cebea5'),
    '2': ObjectId('6901ec50e8ffe9c747cebea6'),
    '3': ObjectId('6901ec50e8ffe9c747cebea7')
  }
}
```

READ OPERATION:

```
db.cars.find()
db.cars.find({ fuel_type: "Petrol" })
db.cars.find({}, { model: 1, _id: 0 })
```

```
[
  { model: 'i20' },
  { model: 'Nexon' },
  { model: 'Seltos' },
  { model: 'Swift' }
]
```

UPDATE OPERATION:

```
db.cars.updateOne({ model: "i20" }, { $set: { fuel_type: "Hybrid" } })
db.cars.updateMany({}, { $set: { color: "White" } })
db.cars.updateOne({ model: "Nexon" }, { $push: { features: "Sunroof" } })
```

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

DELETE OPERATION:

```
db.cars.deleteOne({ model: "Swift" })
```

```
car_dealership> db.cars.deleteOne({ model: "Swift" })  
{ acknowledged: true, deletedCount: 1 }
```

AGGREGATION:

```
db.cars.aggregate([ { $group: { _id: "$maker", totalCars: { $sum: 1 } } } ])
```

```
[  
  { _id: 'Kia', totalCars: 1 },  
  { _id: 'Hyundai', totalCars: 1 },  
  { _id: 'Tata', totalCars: 1 }  
]
```

5. Learning Outcomes:

1. Understand the fundamental concepts of NoSQL databases and the document-based structure of MongoDB.
2. Demonstrate proficiency in performing CRUD (Create, Read, Update, Delete) operations on MongoDB collections.
3. Apply aggregation functions to analyze and summarize data effectively using MongoDB pipelines.
4. Gain hands-on experience with Mongo Shell commands for database management and query execution.