

## **EXPERIMENT- 10**

Student Name: Tarak Khurana UID: 23BCS12145

Branch: BE-CSE Section/Group: KRG 1(A)

Semester: 05 Date of Performance: 30/10/25

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:

#### -- show dbs

```
-- 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'),
```

## **READ OPERATION:**

#### **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" } })
```

'1': ObjectId('6901ec50e8ffe9c747cebea5'),
'2': ObjectId('6901ec50e8ffe9c747cebea6'),
'3': ObjectId('6901ec50e8ffe9c747cebea7')

```
{
  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:**