Name : Vaishali Jaware Roll No:08

## **Business Intelligence and Big DataAnalytics**

## **Mini Project**

**<u>Aim:</u>** Executing CRUD operations in MongoDB shell.

## **Steps:**

1. Start The MongoDB shell.

```
**Comprome FileshMongaDBY-Server\5.0\bin\mongacese**
MongaDB shell version v5.0.6
**Connecting to: mongadb\footnotese**
MongaDB server\sension: 5.0.6
**Implicit session: session { "id" : UUID("31fa4815-1ce0-4d9f-a881-cb3cb3cafe5d") }
**MongaDB server\sension: 5.0.6
***Implicit session: session { "id" : UUID("31fa4815-1ce0-4d9f-a881-cb3cb3cafe5d") }
**MongaDB server\sension: 5.0.6
***Implicit session: session { "id" : UUID("31fa4815-1ce0-4d9f-a881-cb3cb3cafe5d") }
**MongaDB server\sension: 5.0.6
***Implicit session: session { "id" : UUID("31fa4815-1ce0-4d9f-a881-cb3cb3cafe5d") }
**MongaDB server\sension: 5.0.6
***Implicit session: session { "id" : UUID("31fa4815-1ce0-4d9f-a881-cb3cb3cafe5d") }
**MongaDB server\sension: 5.0.6
***Implicit session: session { "id" : UUID("31fa4815-1ce0-4d9f-a881-cb3cb3cafe5d") }
**MongaDB server\sension: session { "id" : UUID("31fa4815-1ce0-4d9f-a881-cb3cbafe5de5d7) }
**MongaDB server\sension: session { "id" : UUID("31fa4815-1ce0-4d9f-a881-cb3cbafe5de6d7) }
**MongaDB server\sension: session { "id" : UUID("31fa4815-1ce0-4d9f-a881-cb3cbafe5de6d7) }
**MongaDB server\sension: session { "id" : UUID("31fa4815-1ce0-de6de6d7) }
**MongaDB server\sension: sension { "id" : UUID("31fa4815-1ce0-de6de6d7) }
**MongaDB sension { "id" : UUID("31fa4815-1ce0-de6de6d
```

**2.** Check for any existing databases.

```
> show dbs
admin 0.000GB
config 0.000GB
local 0.000GB
```

**3.** So, we do not have our own existing database, hence we'll create a new one.

```
> use emp
switched to db emp
> show dbs
admin    0.000GB
config    0.000GB
local    0.000GB
```

4. We've created a database named emp here, but it is not displayed because it's empty, so

we need to create a collection first inside this database. To insert a document into the collection json format is followed.

```
> db.employee.insertOne({Name: 'Vaishali', EmpId:08 , Course:'Msc-CS'})
{
          "acknowledged" : true,
          "insertedId" : ObjectId("624f1804fa19478fc08290c9")
}
```

**5.** Here, we've created a collection in the emp database named employee and added a document of one employee. So now if we check the databases on the system we can see the school database.

**6.** Now, to check if the document is added in the collection we run:

```
> show collections
employee
> db.employee.find()
{ "_id" : ObjectId("624f1804fa19478fc08290c9"), "Name" : "Vaishali", "EmpId" : 8, "Course" : "Msc-CS" }
```

**7.** So, the document we inserted earlier is shown here. If we want it in a more readable format we can use the pretty() function.

```
b db.employee.find().pretty()
{
    "_id" : ObjectId("624f1804fa19478fc08290c9"),
    "Name" : "Vaishali",
    "EmpId" : 8,
    "Course" : "Msc-CS"
}
```

**8.** We know how to create a database. Now let's see how to delete/drop a database. Here, I've already created another sample database "demodb" with a document in it.

```
> use demodb
switched to db demodb
> db.test.insertOne({Name:'abc'})
{
         "acknowledged" : true,
         "insertedId" : ObjectId("624f1860fa19478fc08290ca")
}
```

```
show dbs
admin
          0.000GB
company 0.000GB
config
          0.000GB
demodb
          0.000GB
emp
          0.000GB
local
          0.000GB
> use demodb
switched to db demodb
 db.dropDatabase()
 "ok" : 1 }
 show dbs
         0.000GB
admin
company 0.000GB
config
        0.000GB
         0.000GB
local
        0.000GB
```

**9.** To drop a single collection, you can do as follows:

```
> db.test.drop()
true
> _
```

- **10.** The basic CRUD operations include Create, Read, Update & Delete.
- **11.**The Create commands are of two types "insertOne(data, options)" & "insertMany([data], options)".
- 12. The Read commands are of two types "find(filter, options)" & "findOne(filter, options)".
  - **13.**The Update command are of three types "updateOne(filter, data, options)"; "updateMany(filter, data, options)" & "replaceOne(filter, data, options)".
  - **14.**The Delete command are of two types "deleteOne(filter, options)" & "deleteMany(filter, options)".
- **15.** Executing the insertOne and insertMany commands:

```
> use school
switched to db school
> db.employee.insertOne({name:'piu', empid:01})
{
         "acknowledged" : true,
         "insertedId" : ObjectId("624f190efa19478fc08290cb")
}
```

**16.** Let us now check the database.

```
> show dbs
admin  0.000GB
config  0.000GB
emp    0.000GB
local  0.000GB
school  0.000GB
> use school
switched to db school
> show collections
employee
> ___
```

17. Here check the records/document we have updated in the collection employee

```
db.employee.find().pretty()

"_id" : ObjectId("624f190efa19478fc08290cb"),
    "name" : "piu",
    "empid" : 1

"_id" : ObjectId("624f197cfa19478fc08290cc"),
    "name" : "vaishali",
    "empid" : 2

"_id" : ObjectId("624f197cfa19478fc08290cd"),
    "name" : "vivek",
    "empid" : 3
}
```

**18.** Here, we've successfully executed the insertOne and insertMany commands and also Read the data in the Document.

19. Now let's try updating the empid of piu to 4 in the document.

```
,
db.employee.updateOne({name:'piu'},{$set:{empid:4}})
{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }
```

**20.**Check if the value is updated:

```
> db.employee.find().pretty()
{
        "_id" : ObjectId("624f190efa19478fc08290cb"),
        "name" : "piu",
        "empid" : 4
}
{
        "_id" : ObjectId("624f197cfa19478fc08290cc"),
        "name" : "vaishali",
        "empid" : 2
}
{
        "_id" : ObjectId("624f197cfa19478fc08290cd"),
        "name" : "vivek",
        "empid" : 3
}
```

21. Now lets try updateMany command

```
> db.employee.updateMany({},{$set:{maritalstatus:'NA'}})
{ "acknowledged" : true, "matchedCount" : 3, "modifiedCount" : 3 }
```

22. Keeping the first parameter blank means updating all the entries.

23. Now let's change the status of one employee.

```
.
> db.employee.updateOne({name:'piu'},{$set:{maritalstatus:'single'}})
{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }
```

```
db.employee.find().pretty()
{
    "_id" : ObjectId("624f190efa19478fc08290cb"),
    "name" : "piu",
    "empid" : 4,
    "maritalstatus" : "single"
}
{
    "_id" : ObjectId("624f197cfa19478fc08290cc"),
    "name" : "vaishali",
    "empid" : 2,
    "maritalstatus" : "NA"
}
{
    "_id" : ObjectId("624f197cfa19478fc08290cd"),
    "name" : "vivek",
    "empid" : 3,
    "maritalstatus" : "NA"
}
```

**24.** Now using the Find command to find an entry with a particular tag.

```
> db.employee.find({empid:2}).pretty()
{
        "_id" : ObjectId("624f197cfa19478fc08290cc"),
        "name" : "vaishali",
        "empid" : 2,
        "maritalstatus" : "NA"
}
```

- **25.**Now we can work on some delete operations.
- **26.**So now let's delete an entry from an employee using deleteOne() where maritalStatus is single.

27. Now deleting users with deleteMany() operations where maritalStatus is NAa.

```
> db.employee.deleteMany({maritalstatus:'NA'})
{ "acknowledged" : true, "deletedCount" : 2 }
> db.employee.find().pretty()
```

- **28.** All records are deleted and hence we now have an empty collection.
- **29.** This is all with the CRUD operations in MongoDB.