



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

Worksheet 10

Student Name: Aryan Dhiman

UID: 23BCS12638

Branch: CSE

Section/Group: KRG 3-B

Semester: 5th **Date of Performance:** 31/10/2025 **Subject Name:** ADBMS **Subject Code:** 23CSP-333

1. Aim: Perform CRUD Operations using No-SQL Database:MongoDB

2. Objective:

- Create and manage databases and collections.
- Perform **CRUD operations** — Create, Read, Update, and Delete documents.
- Use **aggregation** for grouping and summarizing data.
- Understand how to modify, query, and manage collections efficiently in MongoDB.
- Gain practical experience with real-world data handling through command-line operations.

3. Code:

```
// 1. Show all databases show
```

```
dbs
```

```
// 2. Create or switch to your database use
```

```
db_ayush
```

```
// 3. Check current database db
```

```
// 4. Create a collection (optional)
```

```
db.createCollection("movies") //
```

5. Insert Operations

```
db.movies.insertOne({ title:
```

```
    "Inception", director:
```

```
    "Christopher Nolan", year: 2010,
```

```
    rating: 8.8,
```



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

```
genre: "Sci-Fi",  
features: ["Mind-bending", "Action"], added_by:  
"Shivanshu"  
})  
  
db.movies.insertMany([  
{  
    title: "Interstellar",  
    director: "Christopher Nolan",  
    year: 2014, rating: 8.6, genre:  
    "Sci-Fi", features: ["Space",  
    "Drama"], added_by:  
    "Shivanshu"  
},  
{  
    title: "Avatar",  
    director: "James Cameron",  
    year: 2009,  
    rating: 7.8,  
    genre: "Adventure", features:  
    ["3D", "Action"], added_by:  
    "Shivanshu"  
},
```



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

```
{ title: "The Dark
Knight", director:
"Christopher Nolan",
year: 2008, rating: 9.0,
genre: "Action",
features: ["Batman",
"Crime"], added_by:
"Shivanshu"
}

// 6. Show all collections show collections // 7.

Read Operations db.movies.find().pretty()

db.movies.findOne() db.movies.find({}, { title:
1, year: 1, _id: 0 }) db.movies.find({ genre:
>Action" }) db.movies.find({ "details.language":
"English" })

// 8. Update Operations

db.movies.updateOne(
{ title: "Avatar" },
{ $set: { rating: 8.1, genre: "Sci-Fi Adventure" } }
)

db.movies.updateOne(
{ title: "Inception" },
```



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

```
{ $push: { features: "Thriller" } }

)
db.movies.updateOne(
  { title: "Inception" },
  { $pull: { features: "Action" } }
)

)
db.movies.updateMany(
  { director: "Christopher Nolan" },
  { $set: { language: "English" } }
)

)

db.movies.updateMany({}, { $unset: { added_by: "" } })

db.movies.updateMany({}, { $set: { color: "Full HD" } })

db.movies.updateOne(
  { title: "Tenet" },
  { $set: { director: "Christopher Nolan", year: 2020, rating: 7.5 } },
  { upsert: true }
)

//
// 9. Delete Operations
db.movies.deleteOne({ title:
  "Avatar" })
db.movies.deleteMany({ director:
  "Christopher Nolan" })
db.movies.deleteMany({}) // 10.

Grouping (Aggregation)
db.movies.aggregate([
  { $group: { _id: "$director", total_movies: { $sum: 1 } } }
```



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

)

```
db.movies.aggregate([
```



DEPARTMENT OF

COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

```
{ $group: { _id: "$genre", total_movies: { $sum: 1 } } }
```

```
])
```

```
// 11. Drop collection
```

```
db.movies.drop() //
```

```
12. Drop database
```

```
db.dropDatabase()
```

4. Output:

```
[shivanshuranjansingh@Shivanshus-MacBook ~ % mongosh
Current Mongosh Log ID: 698399ad55d128fad212be1b
Connecting to:      mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.5.8
Using MongoDB:      7.0.25
Using Mongosh:      2.5.8

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

-----
The server generated these startup warnings when booting
2025-10-30T22:06:06.549+05:30: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted
-----

test> show dbs
[]

admin          40.00 KiB
config         108.00 KiB
db_shivanshu  60.00 KiB
local          72.00 KiB
test> use db_shivanshu
[]
switched to db db_shivanshu
db_shivanshu> db.createCollection("movies")
[]
{ ok: 1 }
db_shivanshu> ]
```



DEPARTMENT OF

COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

```
db_shivanshu> db.movies.insertOne({
    title: "Inception",
    director: "Christopher Nolan",
    year: 2010,
    rating: 8.8,
    genre: "Sci-Fi",
    features: ["Mind-bending", "Action"],
    added_by: "Shivanshu"
})
[]
{
  acknowledged: true,
  insertedId: ObjectId('690399f655d128fad2120e1c')
}
db_shivanshu> db.movies.insertMany([
    {
      title: "Interstellar",
      director: "Christopher Nolan",
      year: 2014,
      rating: 8.6,
      genre: "Sci-Fi",
      features: ["Space", "Drama"],
      added_by: "Shivanshu"
    },
    {
      title: "Avatar",
      director: "James Cameron",
      year: 2009,
      rating: 7.8,
      genre: "Adventure",
      features: ["3D", "Action"],
      added_by: "Shivanshu"
    },
    {
      title: "The Dark Knight",
      director: "Christopher Nolan",
      year: 2008,
      rating: 9.0,
      genre: "Action",
      features: ["Batman", "Crime"],
      added_by: "Shivanshu"
    }
])
[]
{
  acknowledged: true,
  insertedIds: {
    '0': ObjectId('690399fe55d128fad2120e1d'),
    '1': ObjectId('690399fe55d128fad2120e1e'),
    '2': ObjectId('690399fe55d128fad2120e1f')
  }
}
db_shivanshu> ■
```

```
[db_shivanshu> db.movies.find()
[ 
  {
    _id: ObjectId('690399f655d128fad2120e1c'),
    title: "Inception",
    director: "Christopher Nolan",
    year: 2010,
    rating: 8.8,
    genre: "Sci-Fi",
    features: ["Mind-bending", "Action"],
    added_by: "Shivanshu"
  },
  {
    _id: ObjectId('690399fe55d128fad2120e1d'),
    title: "Interstellar",
    director: "Christopher Nolan",
    year: 2014,
    rating: 8.6,
    genre: "Sci-Fi",
    features: ["Space", "Drama"],
    added_by: "Shivanshu"
  },
  {
    _id: ObjectId('690399fe55d128fad2120e1e'),
    title: "Avatar",
    director: "James Cameron",
    year: 2009,
    rating: 7.8,
    genre: "Adventure",
    features: ["3D", "Action"],
    added_by: "Shivanshu"
  },
  {
    _id: ObjectId('690399fe55d128fad2120e1f'),
    title: "The Dark Knight",
    director: "Christopher Nolan",
    year: 2008,
    rating: 9,
    genre: "Action",
    features: ["Batman", "Crime"],
    added_by: "Shivanshu"
  }
]
db_shivanshu> db.movies.findOne()
{
  _id: ObjectId('690399f655d128fad2120e1c'),
  title: "Inception",
  director: "Christopher Nolan",
  year: 2010,
  rating: 8.8,
  genre: "Sci-Fi",
  features: ["Mind-bending", "Action"],
  added_by: "Shivanshu"
}
```

```
db_shivanshu> db.movies.find({}, { title: 1, year: 1, _id: 0 })
[ 
  {
    title: 'Inception', year: 2010 },
  {
    title: 'Interstellar', year: 2014 },
  {
    title: 'Avatar', year: 2009 },
  {
    title: 'The Dark Knight', year: 2008 }
]
db_shivanshu> db.movies.find({ genre: "Action" })
[ 
  {
    _id: ObjectId('690399fe55d128fad2120e1f'),
    title: 'The Dark Knight',
    director: 'Christopher Nolan',
    year: 2008,
    rating: 9,
    genre: 'Action',
    features: [ 'Batman', 'Crime' ],
    added_by: 'Shivanshu'
  }
]
db_shivanshu> db.movies.find({ "details.language": "English" })
[ ]
db_shivanshu> ■
```



DEPARTMENT OF

COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

```
db_shivanshu> db.movies.updateOne(  
|   { title: "Avatar" },  
|   { $set: { rating: 8.1, genre: "Sci-Fi Adventure" } }  
||  
{  
  acknowledged: true,  
  insertedId: null,  
  matchedCount: 1,  
  modifiedCount: 1,  
  upsertedCount: 0  
}  
db_shivanshu> db.movies.updateOne(  
|   { title: "Inception" },  
|   { $push: { features: "Thriller" } }  
||  
{  
  acknowledged: true,  
  insertedId: null,  
  matchedCount: 1,  
  modifiedCount: 1,  
  upsertedCount: 0  
}  
db_shivanshu> db.movies.updateOne(  
|   { title: "Inception" },  
|   { $pull: { features: "Action" } }  
||  
{  
  acknowledged: true,  
  insertedId: null,  
  matchedCount: 1,  
  modifiedCount: 1,  
  upsertedCount: 0  
}  
db_shivanshu> db.movies.updateMany(  
|   { director: "Christopher Nolan" },  
|   { $set: { language: "English" } }  
||  
{  
  acknowledged: true,  
  insertedId: null,  
  matchedCount: 3,  
  modifiedCount: 3,  
  upsertedCount: 0  
}
```

```
db_shivanshu> db.movies.updateMany({}, { $unset: { added_by: "" } })  
[]  
{  
  acknowledged: true,  
  insertedId: null,  
  matchedCount: 4,  
  modifiedCount: 4,  
  upsertedCount: 0  
}  
db_shivanshu> db.movies.updateMany({}, { $set: { color: "Full HD" } })  
[]  
{  
  acknowledged: true,  
  insertedId: null,  
  matchedCount: 4,  
  modifiedCount: 4,  
  upsertedCount: 0  
}  
db_shivanshu> db.movies.updateOne(  
|   { title: "Tenet" },  
|   { $set: { director: "Christopher Nolan", year: 2020, rating: 7.5 } },  
|   { upsert: true }  
||  
{  
  acknowledged: true,  
  insertedId: ObjectId('69039ac0e681e6eb85a7e326'),  
  matchedCount: 0,  
  modifiedCount: 0,  
  upsertedCount: 1  
}  
db_shivanshu> ■
```

```
[  
  db_shivanshu> db.movies.deleteOne({ title: "Avatar" })  
[]  
{ acknowledged: true, deletedCount: 1 }  
db_shivanshu> db.movies.deleteMany({ director: "Christopher Nolan" })  
[]  
{ acknowledged: true, deletedCount: 4 }  
db_shivanshu> db.movies.deleteMany({})  
[]  
{ acknowledged: true, deletedCount: 0 }  
db_shivanshu> ■
```



DEPARTMENT OF

COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

```
db_shivanshu> db.movies.aggregate([
|   { $group: { _id: "$director", total_movies: { $sum: 1 } } }
| ])
[]

db_shivanshu> db.movies.aggregate([
|   { $group: { _id: "$genre", total_movies: { $sum: 1 } } }
| ])
[]

db_shivanshu> █
```

```
db_shivanshu> db.movies.drop()
[]
true
db_shivanshu> db.dropDatabase()
[]
{ ok: 1, dropped: 'db_shivanshu' }
db_shivanshu> █
```

5. Learning Outcomes:

- Understand the structure and working of MongoDB as a NoSQL database.
- Create and manage databases and collections using MongoDB commands.
- Perform CRUD (Create, Read, Update, Delete) operations on documents.
- Apply aggregation operations for data grouping and analysis.
- Gain practical skills in handling and modifying data using MongoDB shell.