

Assignment 1

```
C:\Users\pawar>mongosh
```

```
Current Mongosh Log ID: 67b85627dd08f89aa34d7941
```

```
Connecting to:
```

```
mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.3.9
```

```
Using MongoDB: 8.0.4
```

```
Using Mongosh: 2.3.9
```

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

The server generated these startup warnings when booting

```
2025-02-21T15:35:01.619+05:30: Access control is not enabled for the database.  
Read and write access to data and configuration is unrestricted
```

```
Test> use myNewDatabase
```

```
Switched to db myNewDatabase
```

```
myNewDatabase> db.myNewCollection.insertOne({name: "John Doe", age: 30})
```

```
Acknowledged: true,
```

```
insertedId: ObjectId('67b85633dd08f89aa34d7942')
```

```
}
```

```
myNewDatabase> db.myNewCollection.insertOne({name: "Jane Doe", age: 25})
```

```
{
```

```
Acknowledged: true,
```

```
insertedId: ObjectId('67b8563bdd08f89aa34d7943')
```

```
}
```

```
myNewDatabase> db.myNewCollection.findOne({name: "JohnDoe"})
```

```
null
```

```
myNewDatabase> db.myNewCollection.updateOne ({name: "JohnDoe"}, {$set: {age: 31}})
```

```
{
```

```
  Acknowledged: true,
```

```
  insertedId: null,
```

```
  matchedCount: 0;
```

```
  modifiedCount: 0,
```

```
  upsertedCount: 0
```

```
}
```

```
myNewDatabase> db.myNewCollection.deleteOne({name: "Bob"})
```

```
{ acknowledged: true, deletedCount: 0 }
```

```
myNewDatabase>C:\Users\pawar>mongosh
```

```
Current Mongosh Log ID: 67b85627dd08f89aa34d7941
```

```
Connecting to:
```

```
mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.3.9
```

```
Using MongoDB:      8.0.4
```

```
Using Mongosh:      2.3.9
```

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

The server generated these startup warnings when booting

2025-02-21T15:35:01.619+05:30: Access control is not enabled for the database.
Read and write access to data and configuration is unrestricted

Test> use myNewDatabase

Switched to db myNewDatabase

myNewDatabase> db.myNewCollection.insertOne({name: "John Doe", age: 30})

{

Acknowledged: true,

insertedId: ObjectId('67b85633dd08f89aa34d7942')

}

myNewDatabase> db.myNewCollection.insertOne({name: "Jane Doe", age: 25})

{

Acknowledged: true,

insertedId: ObjectId('67b8563bdd08f89aa34d7943')

```
}
```

```
myNewDatabase> db.myNewCollection.findOne({name: "JohnDoe"})
```

```
null
```

```
myNewDatabase> db.myNewCollection.updateOne ({name: "JohnDoe"}, {$set: {age: 31}})
```

```
{
```

```
  Acknowledged: true,
```

```
  insertedId: null,
```

```
  matchedCount: 0,
```

```
  modifiedCount: 0,
```

```
  upsertedCount: 0
```

```
}
```

```
myNewDatabase> db.myNewCollection.deleteOne({name: "Bob"})
```

```
{ acknowledged: true, deletedCount: 0 }
```

```
myNewDatabase>
```

