Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology (Deemed to be University Estd. u/s 3 of UGC Act, 1956)



B.Tech. - Computer Science and Engineering

VTR UGE2021- (CBCS)

Academic Year: 2025-2026

SUMMER SEMESTER - SS2526

Course Code: 10211CS207

Course Name: Database Management Systems

Slot No : S2L3

DBMS TASK - 7 REPORT

Title: CRUD operations in Document databases

Submitted by:

VTUNO	REGISTER NUMBER	STUDENT NAME
VTU28461	24UECS0859	R Rishi ram





AIM:

To Perform Mongoose using NPM design on MongoDB designing document database and performing CRUD operations like creating, inserting, querying, finding, removing operations

STEPS:

Step 1: Install Mongo db using following link

https://www.mongodb.com/try/download/community

Step 2: install Mongosh using the below link

https://www.mongodb.com/docs/mongodb-shell/#download-and-install-mongosh

Step 3: To add the MongoDB Shell binary's location to your PATH environment variable:

- 3.1 Open the Control Panel.
- 3.2 In the System and Security category, click System.
- 3,3 Click Advanced system settings. The System Properties modal displays.
- 3.4 Click Environment Variables.
- 3.5 In the System variables section, select path and click Edit. The Edit environment

variable modal displays.

- 3.6 Click New and add the filepath to your mongosh binary.
- 3.7 Click OK to confirm your changes. On each other modal, click OK to confirm

your changes.

Step 4: To confirm that your PATH environment variable is correctly configured to find

mongosh, open a command prompt and enter the mongosh --help command. If your

PATH is configured correctly, a list of valid commands displays.

```
Step 5: Open mongo shell 4.0 from c:\programfiles\mongoDB\server\bin\mongod.exe
```

Step 6: Type the CRUD(CREATE READ UPDATE DELETE) COMMANDS GIVEN IN TEXT FILE.

CRUD OPERATIONS:

```
db.createCollection("CricketBorad")
{ "ok" : 1 }
> db.CricketBoard.insertOne({BoardID: "BID01", Name:"Chennai Cricket Board",
Address: "Chennai", Phone: 9988776699 \});
{
    "acknowledged": true,
    "insertedId": ObjectId("651cf1726ebbfe7993adf909")
db.mylab.find({BoardID:"BID01"})
{ " id" : ObjectId("651cf1726ebbfe7993adf909"), "BoardID" : "BID01", "Name" :
"Chennai Cricket Board", "Address": "Chennai", "Phone": 9988776699 }
db.CricketBoard.insertMany([{BoardID:"BID02",Name:"Tiruvallur Cricket
Board", Address: "Chennai", Phone: 9977886699, {BoardID: "BID03", Name: "Viluppuram
Cricket
Board", Address: "Viluppuram", Phone: 9966886699, {BoardID: "BID04", Name: "Trichy
Cricket
Board", Address: "Trichy", Phone: 9955886699, {BoardID: "BID05", Name: "Madurai
Cricket Board", Address: "Madurai", Phone: 9944886699 ]);
    "acknowledged": true,
     "insertedIds" : [
         ObjectId("651ceee36ebbfe7993adf904"),
         ObjectId("651ceee36ebbfe7993adf905"),
```

```
ObjectId("651ceee36ebbfe7993adf906"),
         ObjectId("651ceee36ebbfe7993adf907")
}
db.CricketBoard.find()
{ " id" : ObjectId("651ceee36ebbfe7993adf904"), "BoardID" : "BID02", "Name" :
"Tiruvallur Cricket Board", "Address": "Chennai", "Phone": 9977886699 }
{ " id" : ObjectId("651ceee36ebbfe7993adf905"), "BoardID" : "BID03", "Name" :
"Viluppuram Cricket Board", "Address" : "Viluppuram", "Phone" : 9966886699 }
{ " id" : ObjectId("651cee36ebbfe7993adf906"), "BoardID" : "BID04", "Name" :
"Trichy Cricket Board", "Address": "Trichy", "Phone": 9955886699 }
{ " id" : ObjectId("651ceee36ebbfe7993adf907"), "BoardID" : "BID05", "Name" :
"Madurai Cricket Board", "Address": "Madurai", "Phone": 9944886699
{ " id" : ObjectId("651cf1726ebbfe7993adf909"), "BoardID" : "BID01", "Name" :
"Chennai Cricket Board", "Address": "Chennai", "Phone": 9988776699
db.CricketBoard.find().pretty()
    " id": ObjectId("651ceee36ebbfe7993adf904"),
    "BoardID": "BID02",
    "Name": "Tiruvallur Cricket Board",
    "Address": "Chennai",
    "Phone": 9977886699
    " id": ObjectId("651ceee36ebbfe7993adf905"),
    "BoardID": "BID03",
    "Name": "Viluppuram Cricket Board",
    "Address": "Viluppuram",
    "Phone": 9966886699
    " id": ObjectId("651ceee36ebbfe7993adf906"),
    "BoardID": "BID04",
```

```
"Name": "Trichy Cricket Board",
    "Address": "Trichy",
    "Phone": 9955886699
    " id": ObjectId("651ceee36ebbfe7993adf907"),
    "BoardID": "BID05",
    "Name": "Madurai Cricket Board",
    "Address": "Madurai",
    "Phone": 9944886699
    " id": ObjectId("651cf1726ebbfe7993adf909"),
    "BoardID": "BID01",
    "Name": "Chennai Cricket Board",
    "Address": "Chennai",
    "Phone": 9988776699
}
db.CricketBoard.deleteOne({BoardID:"BID03"})
{ "acknowledged" : true, "deletedCount" : 1 }
db.CricketBoard.find().pretty()
{
    " id": ObjectId("651ceee36ebbfe7993adf904"),
    "BoardID": "BID02",
    "Name": "Tiruvallur Cricket Board",
    "Address": "Chennai",
    "Phone": 9977886699
    " id": ObjectId("651ceee36ebbfe7993adf906"),
    "BoardID": "BID04",
```

```
"Name": "Trichy Cricket Board",
"Address": "Trichy",
"Phone": 9955886699
" id": ObjectId("651ceee36ebbfe7993adf907"),
"BoardID": "BID05",
"Name": "Madurai Cricket Board",
"Address": "Madurai",
"Phone": 9944886699
"_id": ObjectId("651cf1726ebbfe7993adf909"),
"BoardID": "BID01",
"Name": "Chennai Cricket Board",
"Address": "Chennai",
"Phone": 9988776699
```

Result:

Thus CRUD using NPM design on MongoDB designing document database and performing CRUD operations like creating, inserting, querying, finding, removing operations are performed.