BIBD MINI PROJECT

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

1. Start The MongoDB shell.

2. Check for any existing databases.

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

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

4. We've created a database named college here, but it is not displayed because its empty, sowe need to create a collection first inside this database. To insert document into collection json format is followed.

```
> show collections
> db.students.insertOne({Name: "Sunny", Rollno: 20})
{
         "acknowledged" : true,
         "insertedId" : ObjectId("624d62ed352d41d3b185822a")
}
}
```

5. Here, we've created a collection in the college database named students and added a document of one student. 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
students
> db.students.find()
{ "_id" : ObjectId("624d62ed352d41d3b185822a"), "Name" : "Sunny", "Rollno" : 20 }
```

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.

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 "dummydb" with document in it.

```
use dummydb
switched to db dummydb
 db.test.insertOne({Name: "xyz"})
        "acknowledged" : true,
        "insertedId" : ObjectId("624d6372352d41d3b185822b")
 show dbs
dmin 0.000GB
college 0.000GB
config 0.000GB
lummydb 0.000GB
      0.000GB
 use dummydb
switched to db dummydb
 db.dropDatabase()
 "ok" : 1 }
 show dbs
admin
        0.000GB
college 0.000GB
config
        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 command 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:

```
> db.worker.insertOne((name:"Shubh", surname:"Raicha", email:"shubhraicha@gmail.com", address:{city:"Mumbai", location:"Bandra"}, hobbies:["Cricket","Dancing"]})

{
    "acknowledged" : true,
    "insertedId" : ObjectId("624d63e8352d41d3b185822c")
}
> db.worker.insertMany([{name:"Vinay", surname:"Margam", email:"Vinaymargam@gmail.com", address:{city:"Banglore", location:"AMK"}, hobbies:["Video Games"]}, {name:"Uzair", surname:"Shaikh", email:"Uzairshaikh@gmail.com", address:{city:"Banglore", location:"AMK"}, hobbies:["Video Games"]}, {name:"Uzair", surname:"Shaikh@gmail.com", address:{city:"Banglore", location:"AMK"}, hobbies:["Video Games"]}, {name:"Uzair", surname:"Shaikh@gmail.com", address:{city:"Banglo
```

16. Let us now check the database.

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

```
db.worker.find().pretty()
    "_id": ObjectId("62d672b352d41d3b1858236"),
    "name": Shubh",
    "surname": Raichar,
    "email: "shubhraicha@mail.com",
    "address": {
        "city": "Mumbai",
        "location": "Bandra"
},
    "hobbies": {
        "cricket",
        "Obneing"
}

{
    ".id": ObjectId("62d672f352d41d3b1858237"),
    "name": Sylany",
    "surname": "Pargem",
    "email!": "Vinaywargam@mail.com",
    "address": {
        "city": "Banglore",
        "location": "AWK"
},
    hobbies": {
        "video Games"
}

{
    ".id": ObjectId("62d672f352d41d3b1858238"),
    ""ama": "Yusis",
    "usame": "Shishi",
    "surname": "Shishi",
    "email: "!Vaisrhaikh@mail.com",
    "address": {
        "id": ObjectId("62d672f352d41d3b1858238"),
        "name": "Yusis",
        "unddress": {
        "id": ObjectId("62d672f352d41d3b1858238"),
        "un
```

- **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 location of Shubh to Thane in the document.

```
> db.worker.updateOne({_id : ObjectId("624d672b352d41d3b1858236")}, {$set: {"address.location": "Thane"}})
{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }
>
```

20.Check if the value is updated:

```
db.worker.find().pretty()
      "_id" : ObjectId("624d672b352d41d3b1858236"),
"name" : "Shubh",
      "surname" : "Raicha",
"email" : "shubhraicha@gmail.com",
       "address" : {
                "city" : "Mumbai",
"location" : "Thane"
      },
"hobbies" : [
"Cricket",
ing"
                "Dancing"
      "_id" : ObjectId("624d672f352d41d3b1858237"),
      "name" : "Vinay",
      "surname" : "Margam",
      "location" : "AMK"
      },
"hobbies" : [
"Video Games"
      "_id" : ObjectId("624d672f352d41d3b1858238"),
      "name" : "Uzair",
"surname" : "Shaikh",
"email" : "Uzairshaikh@gmail.com",
      "address" : {
    "city" : "Pune",
                "location" : "Hinjewadi"
      },
"hobbies" : [
"Travelling"
```

21. Now lets try updateMany command

```
> db.worker.updateMany({}, {$set: {relationshipStatus: "unknown"}})
{ "acknowledged" : true, "matchedCount" : 3, "modifiedCount" : 3 }
>
```

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

```
db.worker.find().pretty()
       "_id" : ObjectId("624d672b352d41d3b1858236"),
       "name" : "Shubh",
       "surname" : "Raicha",
"email" : "shubhraicha@gmail.com",
       "email . Jhd
"address" : {
"city" : "Mumbai",
"location" : "Thane"
      },
"hobbies" : [
"Cricket",
'og"
                 "Dancing"
       ],
"relationshipStatus" : "unknown"
       "_id" : ObjectId("624d672f352d41d3b1858237"),
       "name" : "Vinay",
"surname" : "Margam",
"email" : "Vinaymargam@gmail.com",
       "emall":
"address" : {
"city" : "Banglore",
"location" : "AMK"
       },
"hobbies" : [
"Video
                 "Video Games"
       ],
"relationshipStatus" : "unknown"
       "_id" : ObjectId("624d672f352d41d3b1858238"),
       },
"hobbies" : [
                 "Travelling"
       ],
"relationshipStatus" : "unknown"
```

23. Now let's change status of one worker.

```
> db.worker.updateOne({_id : ObjectId("624d672f352d41d3b1858238")}, {$set: {"relationshipStatus" : "Unmarried"}})
{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }
>
>
```

```
db.worker.find().pretty()
      "_id" : ObjectId("624d672b352d41d3b1858236"),
      "name" : "Shubh",
      "surname" : "Raicha",
      "email" : "shubhraicha@gmail.com",
      "address" : {
               "city" : "Mumbai",
"location" : "Thane"
      },
"hobbies" : [
"Cric
                "Cricket",
                "Dancing"
      ],
"relationshipStatus" : "unknown"
      "_id" : ObjectId("624d672f352d41d3b1858237"),
      "name" : "Vinay",
      "surname" : "Margam",
      "email" : "Vinaymargam@gmail.com",
      "address" : {
               "city" : "Banglore",
                "location" : "AMK"
      },
"hobbies" : [
"Video
                "Video Games"
      ],
"relationshipStatus" : "unknown"
      "_id" : ObjectId("624d672f352d41d3b1858238"),
      "name" : "Uzair",
"surname" : "Shaikh",
      "email" : "Uzairshaikh@gmail.com",
      "address" : {
               "city" : "Pune",
"location" : "Hinjewadi"
      },
"hobbies" : [
"Tpaye
                "Travelling"
      ],
"relationshipStatus" : "Unmarried"
```

24. Adding more data in collection and using Find() operations. ts.insertNany([{caption: "Post 1", body: "Something for post 1", author: "Shubh", tags: ["Workout"]}, {caption: "Post 2", body: "Something

```
posts.insertMany([{caption: "Post 1",body: "Something for post 1", auth
', body: "Something for post 3", author: "Uzair", tags:["Trekking"]}])
                        edIds" : [
ObjectId("624d6d28352d41d3b1858239"),
ObjectId("624d6d28352d41d3b185823a"),
ObjectId("624d6d28352d41d3b185823b")
```

```
db.posts.find().pretty()

    "_id" : ObjectId("624d6d28352d41d3b1858239"),
    "caption" : "Post 1",
    "body" : "Something for post 1",
    "author" : "Shubh",
    "tags" : [
        "id" : ObjectId("624d6d28352d41d3b185823a"),
    "caption" : "Post 2",
    "body" : "Something for post 2",
    "author" : "Vinay",
    "tags" : [
        "swimming"
]

{
    "_id" : ObjectId("624d6d28352d41d3b185823b"),
    "caption" : "Post 3",
    "body" : "Something for post 3",
    "author" : "Uzair",
    "tags" : [
        "Trekking"
]
```

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

26. To find other attributes of a particular tag we can specify the attribute using 0 or 1 as the value where 0 stands for False and 1 stands for True.

```
> db.posts.find({tags: "Workout"}, {author: 1, _id: 0}).pretty()
{ "author" : "Shubh" }
>
```

- **27.** Here the author is set to be True and _id is set to False hence ID is hidden and only author of the tag swimming is displayed.
- 28. Now we can work on some delete operations.
- **29.**So now let's delete an entry from employee using deleteOne() where relationshipStatus is Married.

```
> db.worker.deleteOne({name: "Uzair"})
{ "acknowledged" : true, "deletedCount" : 1 }
>
>
```

```
db.worker.find().pretty()
      "_id" : ObjectId("624d672b352d41d3b1858236"),
      "name" : "Shubh",
"surname" : "Raicha",
"email" : "shubhraicha@gmail.com",
"address" : {
                "city" : "Mumbai",
"location" : "Thane"
      },
"hobbies" : [
"Gnick
                "Cricket",
                "Dancing"
       "relationshipStatus" : "unknown"
       "_id" : ObjectId("624d672f352d41d3b1858237"),
       "name" : "Vinay",
       "surname" : "Margam",
       "email" : "Vinaymargam@gmail.com",
      "hobbies" : [
                "Video Games"
       "relationshipStatus" : "unknown"
```

30. Now deleting users with deleteMany() operations where relationshipStatus is unknown.

```
> db.worker.deleteMany({relationshipStatus: "Unknown"}){ "acknowledged" : true, "deletedCount" : 0 }> db.worker.find().pretty()
```

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