# **MONGO DB - QUESTIONS**

# **QS**: 1

Create a database (Eg : MyCev) > use MyCev switched to db MyCev Create a collection (Eg: db mca) > db.createCollection("db mca") { "ok" : 1 } Create a collection (Eg: db cs) > db.createCollection("db cs") { "ok" : 1 } Insert 10 data to the collection >db.db mca.insert([{"Roll no":1,"Name":"Aswin"},{"Roll no":2,"Nam e":"Dilshad"}, {"Roll\_no":3, "Name":"Arun"}, {"Roll\_no":4, "Name":" Nihad"}, {"Roll no":5, "Name": "Midhun"}, {"Roll no":6, "Name": "Aksh ay"}, {"Roll no":7, "Name": "Dinil"}, {"Roll no":8, "Name": "Vishak"} , {"Roll no":9,"Name":"Vyshak"}, {"Roll no":10,"Name":"Vishnu"}]) > db.db mca.find() { " id" : ObjectId("614ab2c15b72cb1cad705127"), "Roll no" : 1, "Name" : "Aswin" } { " id" : ObjectId("614ab2c15b72cb1cad705128"), "Roll no" : 2, "Name" : "Dilshad" } { " id" : ObjectId("614ab2c15b72cb1cad705129"), "Roll no" : 3, "Name" : "Arun" } { " id" : ObjectId("614ab2c15b72cb1cad70512a"), "Roll no" : 4, "Name" : "Nihad" } { " id" : ObjectId("614ab2c15b72cb1cad70512b"), "Roll\_no" : 5, "Name" : "Midhun" } { " id" : ObjectId("614ab30e5b72cb1cad70512c"), "Roll no" : 6, "Name" : "Akshay" } { " id" : ObjectId("614ab30e5b72cb1cad70512d"), "Roll no" : 7, "Name": "Dinil" } { " id" : ObjectId("614ab30e5b72cb1cad70512e"), "Roll\_no" : 8, "Name" : "Vishak" } { " id" : ObjectId("614ab30e5b72cb1cad70512f"), "Roll no" : 9, "Name" : "Vyshak" }

{ " id" : ObjectId("614ab30e5b72cb1cad705130"), "Roll no" : 10,

```
"Name" : "Vishnu" }
```

## List the first 5 data from the collection (limit)

```
> db.db mca.find({}).limit(5)
{ " id" : ObjectId("614ab2c15b72cb1cad705127"), "Roll no" : 1,
  "Name" : "Aswin" }
{ " id" : ObjectId("614ab2c15b72cb1cad705128"), "Roll no" : 2,
  "Name" : "Dilshad" }
{ " id" : ObjectId("614ab2c15b72cb1cad705129"), "Roll no" : 3,
  "Name" : "Arun" }
{ " id" : ObjectId("614ab2c15b72cb1cad70512a"), "Roll no" : 4,
  "Name" : "Nihad" }
   { " id" : ObjectId("614ab2c15b72cb1cad70512b"), "Roll no" : 5,
  "Name" : "Midhun" }
List the entire data except first 2 data (skip)
> db.db mca.find({}).skip(2)
{ " id" : ObjectId("614ab2c15b72cb1cad705129"), "Roll_no" : 3,
  "Name" : "Arun" }
{ " id" : ObjectId("614ab2c15b72cb1cad70512a"), "Roll no" : 4,
  "Name" : "Nihad" }
{ " id" : ObjectId("614ab2c15b72cb1cad70512b"), "Roll no" : 5,
  "Name": "Midhun" }
{ " id" : ObjectId("614ab30e5b72cb1cad70512c"), "Roll_no" : 6,
  "Name" : "Akshay" }
{ " id" : ObjectId("614ab30e5b72cb1cad70512d"), "Roll no" : 7,
  "Name" : "Dinil" }
{ " id" : ObjectId("614ab30e5b72cb1cad70512e"), "Roll no" : 8,
  "Name" : "Vishak" }
{ " id" : ObjectId("614ab30e5b72cb1cad70512f"), "Roll no" : 9,
  "Name" : "Vyshak" }
   { " id" : ObjectId("614ab30e5b72cb1cad705130"), "Roll no" : 10,
   "Name" : "Vishnu" }
Sort the data by choosing any field in the collection
> db.db mca.find().sort({"Name":1})
{ " id" : ObjectId("614ab30e5b72cb1cad70512c"), "Roll no" : 6,
  "Name" : "Akshay" }
{ " id" : ObjectId("614ab2c15b72cb1cad705129"), "Roll no" : 3,
  "Name" : "Arun" }
{ " id" : ObjectId("614ab2c15b72cb1cad705127"), "Roll no" : 1,
```

```
"Name" : "Aswin" }
{ " id" : ObjectId("614ab2c15b72cb1cad705128"), "Roll no" : 2,
  "Name": "Dilshad" }
{ " id" : ObjectId("614ab30e5b72cb1cad70512d"), "Roll no" : 7,
  "Name" : "Dinil" }
{ " id" : ObjectId("614ab2c15b72cb1cad70512b"), "Roll_no" : 5,
  "Name" : "Midhun" }
{ " id" : ObjectId("614ab2c15b72cb1cad70512a"), "Roll no" : 4,
  "Name" : "Nihad" }
{ " id" : ObjectId("614ab30e5b72cb1cad70512e"), "Roll no" : 8,
  "Name" : "Vishak" }
```

```
{ " id" : ObjectId("614ab30e5b72cb1cad705130"), "Roll no" : 10,
  "Name": "Vishnu" }
   { " id" : ObjectId("614ab30e5b72cb1cad70512f"), "Roll no" : 9,
   "Name" : "Vyshak" }
> Delete data from the collection
> db.db mca.remove({"Name":"Nihad"})
  WriteResult({ "nRemoved" : 1 })
> db.db mca.find()
{ " id" : ObjectId("614ab2c15b72cb1cad705127"), "Roll no" : 1,
  "Name" : "Aswin" }
{ " id" : ObjectId("614ab2c15b72cb1cad705128"), "Roll no" : 2,
  "Name" : "Dilshad" }
{ " id" : ObjectId("614ab2c15b72cb1cad705129"), "Roll no" : 3,
  "Name" : "Arun" }
{ " id" : ObjectId("614ab2c15b72cb1cad70512b"), "Roll no" : 5,
  "Name": "Midhun" }
{ " id" : ObjectId("614ab30e5b72cb1cad70512c"), "Roll no" : 6,
  "Name": "Akshay" }
{ " id" : ObjectId("614ab30e5b72cb1cad70512d"), "Roll no" : 7,
  "Name" : "Dinil" }
{ " id" : ObjectId("614ab30e5b72cb1cad70512e"), "Roll no" : 8,
  "Name" : "Vishak" }
{ " id" : ObjectId("614ab30e5b72cb1cad70512f"), "Roll no" : 9,
  "Name" : "Vyshak" }
   { " id" : ObjectId("614ab30e5b72cb1cad705130"), "Roll no" : 10,
   "Name" : "Vishnu" }
> Drop the collection (db cs)
> db.db cs.drop()
  true
Drop Database
```

> db.dropDatabase()
 { "ok" : 1 }

# **QS: 2**

Create a database Myclass

```
> use MyClass
   switched to db MyClass
Create a collection named "db_students"
   -> Should contain this fields: { student name, student rollno, mark[subject,
   mark] }
   Nb: Mark should be stored as array
   > db.createCollection("db_students")
   { "ok" : 1 }
Insert details of 10 students in a class
>db.db_students.insert([{"student_name":"Aswin","student_rollno":
   "1", "Mark": [{"Subject": "Maths", "Mark": "50"}]}])
BulkWriteResult({
        "writeErrors" : [ ],
        "writeConcernErrors" : [ ],
        "nInserted" : 1,
        "nUpserted" : 0,
        "nMatched" : 0,
        "nModified" : 0,
        "nRemoved" : 0,
        "upserted" : [ ]
>db.db students.insert([{"student name":"Arun", "student rollno":"
   2", "Mark": [{"Subject": "Maths", "Mark": "70"}]}])
BulkWriteResult({
        "writeErrors" : [ ],
        "writeConcernErrors" : [ ],
        "nInserted" : 1,
        "nUpserted" : 0,
        "nMatched" : 0,
        "nModified" : 0,
        "nRemoved" : 0,
        "upserted" : [ ]
})
>db.db students.insert([{"student_name":"Dilshad","student_rollno
   ":"3", "Mark":[{"Subject":"Maths", "Mark":"90"}]}])
BulkWriteResult({
        "writeErrors" : [ ],
        "writeConcernErrors" : [ ],
        "nInserted" : 1,
        "nUpserted" : 0,
        "nMatched" : 0,
        "nModified" : 0,
        "nRemoved" : 0,
```

```
"upserted" : [ ]
})
>db.db students.insert([{"student name":"Lidhin", "student rollno"
   :"4", "Mark":[{"Subject":"Maths", "Mark":"40"}]}])
BulkWriteResult({
        "writeErrors" : [ ],
        "writeConcernErrors" : [ ],
        "nInserted" : 1,
        "nUpserted" : 0,
        "nMatched" : 0,
        "nModified" : 0,
        "nRemoved" : 0,
        "upserted" : [ ]
})
>db.db students.insert([{"student name":"Jibin","student rollno":
   "5", "Mark": [{"Subject": "Maths", "Mark": "100"}]}])
BulkWriteResult({
        "writeErrors" : [ ],
        "writeConcernErrors" : [ ],
        "nInserted" : 1,
        "nUpserted" : 0,
        "nMatched" : 0,
        "nModified" : 0,
        "nRemoved" : 0,
        "upserted" : [ ]
})
>db.db students.insert([{"student name":"Samuel", "student rollno"
   :"6", "Mark":[{"Subject":"Maths", "Mark":"60"}]}])
BulkWriteResult({
        "writeErrors" : [ ],
        "writeConcernErrors" : [ ],
        "nInserted" : 1,
        "nUpserted" : 0,
        "nMatched" : 0,
        "nModified" : 0,
        "nRemoved" : 0,
        "upserted" : [ ]
})
>db.db students.insert([{"student name":"Aswanth","student rollno
   ":"7", "Mark":[{"Subject":"Maths", "Mark":"70"}]}])
BulkWriteResult({
        "writeErrors" : [ ],
        "writeConcernErrors" : [ ],
        "nInserted" : 1,
        "nUpserted" : 0,
        "nMatched" : 0,
        "nModified" : 0,
        "nRemoved" : 0,
        "upserted" : [ ]
})
>db.db students.insert([{"student name":"Abhiram","student rollno
   ":"8", "Mark":[{"Subject":"Maths", "Mark":"65"}]}])
BulkWriteResult({
        "writeErrors" : [ ],
        "writeConcernErrors" : [ ],
```

```
"nInserted" : 1,
        "nUpserted" : 0,
        "nMatched" : 0,
        "nModified" : 0,
        "nRemoved" : 0,
        "upserted" : [ ]
})
>db.db students.insert([{"student name":"Vishak", "student rollno"
   :"9", "Mark":[{"Subject":"Maths", "Mark":"75"}]}])
BulkWriteResult({
        "writeErrors" : [ ],
        "writeConcernErrors" : [ ],
        "nInserted" : 1,
        "nUpserted" : 0,
        "nMatched" : 0,
        "nModified" : 0,
        "nRemoved" : 0,
        "upserted" : [ ]
})
>db.db students.insert([{"student name":"Vyshak","student rollno"
   :"9", "Mark":[{"Subject":"Maths", "Mark":"80"}])])
BulkWriteResult({
        "writeErrors" : [ ],
        "writeConcernErrors" : [ ],
        "nInserted" : 1,
        "nUpserted" : 0,
        "nMatched" : 0,
        "nModified" : 0,
        "nRemoved" : 0,
        "upserted" : [ ]
})
List the entire students in the class
> db.db students.find()
{ "id": ObjectId("614ab9e4e40fc938df1dfb69"), "student name":
  "Aswin", "student rollno" : "1", "Mark" : [ { "Subject" :
  "Maths", "Mark" : "50" } ] }
{ "id": ObjectId("614aba9de40fc938df1dfb6a"), "student name":
  "Arun", "student rollno": "2", "Mark": [ { "Subject":
  "Maths", "Mark" : "70" } ] }
{ " id" : ObjectId("614abaaae40fc938df1dfb6b"), "student name" :
   "Dilshad", "student rollno" : "3", "Mark" : [ { "Subject" :
  "Maths", "Mark" : "90" } ] }
{ "id": ObjectId("614abab8e40fc938df1dfb6c"), "student name":
  "Lidhin", "student rollno": "4", "Mark": [ { "Subject":
  "Maths", "Mark" : "40" } ] }
{ " id" : ObjectId("614abacbe40fc938df1dfb6d"), "student name" :
  "Jibin", "student_rollno" : "5", "Mark" : [ { "Subject" :
  "Maths", "Mark" : "100" } ] }
{ "id": ObjectId("614abaf4e40fc938df1dfb6e"), "student name":
  "Samuel", "student_rollno": "6", "Mark": [ { "Subject":
  "Maths", "Mark" : "60" } ] }
{ " id" : ObjectId("614abb02e40fc938df1dfb6f"), "student name" :
```

"Aswanth", "student rollno" : "7", "Mark" : [ { "Subject" :

```
"Maths", "Mark" : "70" } ] }

{ "_id" : ObjectId("614abb15e40fc938df1dfb70"), "student_name" :
    "Abhiram", "student_rollno" : "8", "Mark" : [ { "Subject" :
    "Maths", "Mark" : "65" } ] }

{ "_id" : ObjectId("614abb23e40fc938df1dfb71"), "student_name" :
    "Vishak", "student_rollno" : "9", "Mark" : [ { "Subject" :
    "Maths", "Mark" : "75" } ] }

    { "_id" : ObjectId("614abb32e40fc938df1dfb72"), "student_name"
    : "Vyshak", "student_rollno" : "9", "Mark" : [ { "Subject" :
    "Maths", "Mark" : "80" } ] }
```

### Update mark of any students in the collection "db students"

```
>db.db students.update({"student name":"Arun"}, {$set:{"Mark":[{"S
  ubject": "Maths", "Mark": "80" }] })
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.db students.find()
{ " id" : ObjectId("614ab9e4e40fc938df1dfb69"), "student name" :
   "Aswin", "student rollno" : "1", "Mark" : [ { "Subject" :
  "Maths", "Mark": "50" } ] }
{ " id" : ObjectId("614aba9de40fc938df1dfb6a"), "student name" :
   "Arun", "student_rollno" : "2", "Mark" : [ { "Subject" :
  "Maths", "Mark": "80" } ] }
{ " id" : ObjectId("614abaaae40fc938df1dfb6b"), "student name" :
  "Dilshad", "student rollno": "3", "Mark": [ { "Subject":
  "Maths", "Mark" : "90" } ] }
{ " id" : ObjectId("614abab8e40fc938df1dfb6c"), "student name" :
  "Lidhin", "student rollno": "4", "Mark": [ { "Subject":
   "Maths", "Mark" : \overline{\ \ }40" } ] }
{ " id" : ObjectId("614abacbe40fc938df1dfb6d"), "student name" :
   "Jibin", "student rollno" : "5", "Mark" : [ { "Subject" :
  "Maths", "Mark": "100" } ] }
{ " id" : ObjectId("614abaf4e40fc938df1dfb6e"), "student name" :
  "Samuel", "student rollno" : "6", "Mark" : [ { "Subject" :
   "Maths", "Mark" : "60" } ] }
{ "id": ObjectId("614abb02e40fc938df1dfb6f"), "student name":
   "Aswanth", "student rollno": "7", "Mark": [ { "Subject":
  "Maths", "Mark" : "70" } ] }
{ " id" : ObjectId("614abb15e40fc938df1dfb70"), "student name" :
  "Abhiram", "student rollno" : "8", "Mark" : [ { "Subject" :
   "Maths", "Mark" : "65" } ] }
{ " id" : ObjectId("614abb23e40fc938df1dfb71"), "student name" :
   "Vishak", "student_rollno" : "9", "Mark" : [ { "Subject" :
   "Maths", "Mark" : "75" } ] }
   { "id": ObjectId("614abb32e40fc938df1dfb72"), "student name"
   : "Vyshak", "student rollno" : "9", "Mark" : [ { "Subject" :
   "Maths", "Mark" : "8\overline{0}" } ] }
```

#### Delete the data of first student in the collection

```
> db.db students.remove({"student name":"Vyshak"})
WriteResult({ "nRemoved" : 1 })
> db.db students.find()
{ " id" : ObjectId("614ab9e4e40fc938df1dfb69"), "student name" :
   "Aswin", "student_rollno" : "1", "Mark" : [ { "Subject" :
  "Maths", "Mark" : "50" } ] }
{ " id" : ObjectId("614aba9de40fc938df1dfb6a"), "student name" :
  "Arun", "student rollno": "2", "Mark": [ { "Subject":
  "Maths", "Mark" : "80" } ] }
{ " id" : ObjectId("614abaaae40fc938df1dfb6b"), "student name" :
   "Dilshad", "student rollno" : "3", "Mark" : [ { "Subject" :
  "Maths", "Mark" : "90" } ] }
{ " id" : ObjectId("614abab8e40fc938df1dfb6c"), "student name" :
  "Lidhin", "student rollno": "4", "Mark": [ { "Subject":
  "Maths", "Mark" : "40" } ] }
{ "id": ObjectId("614abacbe40fc938df1dfb6d"), "student name":
   "Jibin", "student_rollno" : "5", "Mark" : [ { "Subject" :
  "Maths", "Mark" : "100" } ] }
{ " id" : ObjectId("614abaf4e40fc938df1dfb6e"), "student name" :
   "Samuel", "student rollno" : "6", "Mark" : [ { "Subject" :
  "Maths", "Mark" : \overline{\ }60" } ] }
{ " id" : ObjectId("614abb02e40fc938df1dfb6f"), "student name" :
   "Aswanth", "student rollno" : "7", "Mark" : [ { "Subject" :
   "Maths", "Mark" : \overline{70}" } ] }
{ " id" : ObjectId("614abb15e40fc938df1dfb70"), "student name" :
   "Abhiram", "student rollno" : "8", "Mark" : [ { "Subject" :
  "Maths", "Mark" : \overline{65}" } ] }
{ "id": ObjectId("614abb23e40fc938df1dfb71"), "student name":
  "Vishak", "student rollno": "9", "Mark": [ { "Subject":
  "Maths", "Mark" : "75" } ] }
```

```
{emp_name: "Sharath", designation: "sales", salary: 15000}
{emp_name: "Shyam", designation: "manager", salary: 50000}
{emp_name: "Abraham", designation: "superwiser", salary: 35000}
{emp_name: "Muhammed", designation: "sales", salary: 15000}
{emp_name: "Rohith", designation: "sales", salary: 20000}
{emp_name: "Nirmal", designation: "driver", salary: 20000}
{emp_name: "Samuel", designation: "superwiser", salary: 35000}
{emp_name: "Johns", designation: "sales", salary: 15000}
```

### > Create a database Employee

```
>use Employee
  switched to db Employee
```

> Create a collection "db employee"

```
> db.createCollection("db_Employee")
{ "ok" : 1 }
```

➤ Insert the above employee details to the collection called "db\_employee"

```
> db.db Employee.insert({"emp name" : "Sharath",
"designation": "sales", "salary": 15000})
WriteResult({ "nInserted" : 1 })
> db.db Employee.insert({"emp name": "Shyam",
"designation": "manager", "salary": 50000})
WriteResult({ "nInserted" : 1 })
> db.db Employee.insert({"emp name" : "Abraham",
"designation": "superwiser", \overline{} salary": 35000})
WriteResult({ "nInserted" : 1 })
> db.db_Employee.insert({"emp name" : "Muhammed",
"designation": "sales", "salary": 15000})
WriteResult({ "nInserted" : 1 })
> db.db Employee.insert({"emp name" : "Rohith",
"designation": "sales", "salary": 20000})
WriteResult({ "nInserted" : 1 })
> db.db Employee.insert({"emp name" : "Nirmal",
"designation": "driver", "salary": 20000})
WriteResult({ "nInserted" : 1 })
> db.db Employee.insert({"emp name" : "Nirmal",
"designation": "driver", "salary": 20000})
WriteResult({ "nInserted" : 1 })
> db.db Employee.insert({"emp name" : "Johns",
"designation": "sales", "salary": 15000})
WriteResult({ "nInserted" : 1 })
```

List the details of employee having 'salary > 15000' AND designation = "superwiser"

```
>db.db_Employee.find({$and:[{"salary":{$gt:15000}},{"d}
    esignation":"superwiser"}]})
{ "_id" : ObjectId("614ac520aec2f308a97bea2e"),
    "emp_name" : "Abraham", "designation" :
    "superwiser", "salary" : 35000 }
```

List the details of employee who working in 'sales' Department

```
> db.db_Employee.find({"designation":"sales"})
{ "_id" : ObjectId("614ac486aec2f308a97bea2c"),
    "emp_name" : "Sharath", "designation" : "sales",
    "salary" : 15000 }
{ "_id" : ObjectId("614ac590aec2f308a97bea2f"),
    "emp_name" : "Muhammed", "designation" : "sales",
    "salary" : 15000 }
{ "_id" : ObjectId("614ac5c8aec2f308a97bea30"),
    "emp_name" : "Rohith", "designation" : "sales",
    "salary" : 20000 }
{ "_id" : ObjectId("614ac64faec2f308a97bea33"),
    "emp_name" : "Johns", "designation" : "sales",
    "salary" : 15000 }
```

➤ Update the emp\_name :"Sharath" into Jamsheer

```
> db.db_Employee.find({"designation":"sales"})
{ "_id" : ObjectId("614ac486aec2f308a97bea2c"), "emp_name" :
    "Sharath", "designation" : "sales", "salary" : 15000 }
{ "_id" : ObjectId("614ac590aec2f308a97bea2f"), "emp_name" :
    "Muhammed", "designation" : "sales", "salary" : 15000 }
{ "_id" : ObjectId("614ac5c8aec2f308a97bea30"), "emp_name" :
    "Rohith", "designation" : "sales", "salary" : 20000 }
    { "_id" : ObjectId("614ac64faec2f308a97bea33"),
    "emp_name" : "Johns", "designation" : "sales", "salary" :
    15000 }
```

Find the total sum of salary of employees under the sales department