## **MongoDB Inclass Excersices -2**

1) Create a Database called student

```
use studentsswitched to db studentsdbstudents
```

2) Create a collection called studentmarks

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

3) Create the documents listed in above table.

```
> db.studentmarks.insert({"name":"mala","maths_marks":45,"english_marks":53,"science_marks":72})
WriteResult({ "nInserted" : 1 })
> db.studentmarks.insert({"name":"vanu","maths_marks":80,"english_marks":75,"science_marks":85})
WriteResult({ "nInserted" : 1 })
> db.studentmarks.insert({"name":"kala","maths_marks":32,"english_marks":46,"science_marks":53})
WriteResult({ "nInserted" : 1 })
> db.studentmarks.insert({"name":"aruli","maths_marks":78,"english_marks":85,"science_marks":80})
WriteResult({ "nInserted" : 1 })
> db.studentmarks.insert({"name":"shayu","maths_marks":80,"english_marks":76,"science_marks":65})
WriteResult({ "nInserted" : 1 })
> db.studentmarks.insert({"name":"kumaran","maths_marks":32,"english_marks":73,"science_marks":84})
WriteResult({ "nInserted" : 1 })
> db.studentmarks.insert({"name":"lucky","maths_marks":66,"english_marks":90,"science_marks":45})
WriteResult({ "nInserted" : 1 })
> db.studentmarks.insert({"name":"Gva","maths_marks":71,"english_marks":75,"science_marks":56})
WriteResult({ "nInserted" : 1 })
> db.studentmarks.insert({"name":"Gva","maths_marks":41,"english_marks":65,"science_marks":88})
WriteResult({ "nInserted" : 1 })
```

```
> db.studentmarks.find()
{ "_id" : ObjectId("5925544cf2837a4b0790490e"), "name" : "mala", "maths_marks" : 45, "english_marks" : 53, "science_marks" : 72 }
{ "_id" : ObjectId("5925548bf2837a4b0790490f"), "name" : "vanu", "maths_marks" : 80, "english_marks" : 75, "science_marks" : 85 }
{ "_id" : ObjectId("592554a5f2837a4b07904910"), "name" : "kala", "maths_marks" : 32, "english_marks" : 46, "science_marks" : 53 }
{ "_id" : ObjectId("592554c4f2837a4b07904911"), "name" : "aruli", "maths_marks" : 78, "english_marks" : 85, "science_marks" : 80 }
{ "_id" : ObjectId("592554c3f2837a4b07904912"), "name" : "shayu", "maths_marks" : 80, "english_marks" : 76, "science_marks" : 65 }
{ "_id" : ObjectId("5925551df2837a4b07904913"), "name" : "kumaran", "maths_marks" : 32, "english_marks" : 73, "science_marks" : 84 }
{ "_id" : ObjectId("5925553ff2837a4b07904914"), "name" : "lucky", "maths_marks" : 66, "english_marks" : 90, "science_marks" : 45 }
{ "_id" : ObjectId("5925556af2837a4b07904915"), "name" : "GVa", "maths_marks" : 71, "english_marks" : 75, "science_marks" : 56 }
{ "_id" : ObjectId("59255586f2837a4b07904916"), "name" : "raam", "maths_marks" : 41, "english_marks" : 65, "science_marks" : 88 }
```

4) Increase the maths marks of Mala by 6 marks

```
> db.studentmarks.update({"name":"mala"},{$inc:{"maths_marks":5}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
```

5) List the names of students who got more than 50 marks in Maths Subject.

```
db.studentmarks.find({"maths_marks":{$gt:50}}).pretty(
      " id" : ObjectId("5925548bf2837a4b0790490f"),
      "name" : "vanu",
      "maths marks" : 80,
      "english_marks" : 75,
      "science marks" : 85
      " id" : ObjectId("592554c4f2837a4b07904911"),
      "name" : "aruli"
      "maths marks" : 78,
      "english marks" : 85,
      "science marks" : 80
      " id" : ObjectId("592554e3f2837a4b07904912"),
      "name" : "shayu",
      "maths marks": 80,
      "english marks": 76,
      "science marks" : 65
      "_id" : ObjectId("5925553ff2837a4b07904914"),
      "name" : "lucky",
      "maths marks" : 66,
      "english_marks" : 90,
      "science marks" : 45
      " id" : ObjectId("5925556af2837a4b07904915"),
      "name" : "Gva",
      "maths_marks" : 71,
      "english_marks" : 75,
      "science marks" : 56
```

## 6)Add a new column(field) for Average for all students.

```
> db.studentmarks.update({},{$set:{"average":1}},{upsert:false,multi:true})
WriteResult({ "nMatched" : 9, "nUpserted" : 0, "nModified" : 9 })
```

7) Update Marks\_Science=75 to Lucky .
> db.studentmarks.update({"name":"lucky"},{\$rename:{"science\_marks":"marks\_science"}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })

8) List the names who got more than 50 marks in all subjects.

9) List the names who got less than 50 marks in Maths subject and more than 50 marks in English

```
> db.studentmarks.find({$or:[{"maths_marks":{$lt:50}},{"english_marks":{$gt:50}}]},{"name":1,_id:0}).pretty()
{ "name" : "mala" }
{ "name" : "vanu" }
{ "name" : "kala" }
{ "name" : "shayu" }
{ "name" : "shayu" }
{ "name" : "kumaran" }
{ "name" : "lucky" }
{ "name" : "Gva" }
{ "name" : "Gva" }
```

10) List the names who got less than 40 in both Maths and Science.

```
> db.studentmarks.find({$or:[{"maths_marks":{$lt:40}},{"science_marks":{$gt:40}}]},{"name":1,_id:0}).pretty()
{ "name" : "mala" }
{ "name" : "vanu" }
{ "name" : "kala" }
{ "name" : "aruli" }
{ "name" : "shayu" }
{ "name" : "kumaran" }
{ "name" : "kumaran" }
{ "name" : "Gva" }
{ "name" : "raam" }
```

## 11) Remove Science column/field for Raam

```
> db.studentmarks.remove({"name":"raam"},{"science_marks":88})
WriteResult({ "nRemoved" : 1 })
> db.studentmarks.find()
{ ".id" : ObjectId("59256242f2837a4b07904917"), "name" : "mala", "maths_marks" : 50, "english_marks" : 53, "science_marks" : 72, "average" : "" }
{ ".id" : ObjectId("59256247f2837a4b07904918"), "name" : "vanu", "maths_marks" : 80, "english_marks" : 75, "science_marks" : 85, "average" : "" }
{ ".id" : ObjectId("59256253f2837a4b07904918"), "name" : "kala", "maths_marks" : 32, "english_marks" : 46, "science_marks" : 53, "average" : "" }
{ ".id" : ObjectId("5925626472837a4b0790491a"), "name" : "kala", "maths_marks" : 78, "english_marks" : 85, "science_marks" : 80, "average" : "" }
{ ".id" : ObjectId("59256264f2837a4b0790491a"), "name" : "shayu", "maths_marks" : 80, "english_marks" : 76, "science_marks" : 65, "average" : "" }
{ ".id" : ObjectId("592562812837a4b0790491c"), "name" : "kumaran", "maths_marks" : 32, "english_marks" : 73, "science_marks" : 84, "average" : "" }
{ ".id" : ObjectId("592562812837a4b0790491d"), "name" : "kumaran", "maths_marks" : 32, "english_marks" : 79, "science_marks" : 84, "average" : "" }
{ ".id" : ObjectId("592562812837a4b0790491d"), "name" : "kucky", "maths_marks" : 71, "english_marks" : 75, "science_marks" : 56, "average" : "" }
```

12) Update John's Math mark as 87 and English mark as 23, if john not available upsert.

```
> db.studentmark.insert({"name":"John","maths_marks":87,"english_marks":23})
WriteResult({ "nInserted" : 1 })
>
```

13) Rename the english\_marks column/field for John to science marks

```
> db.studentmark.update({"_id" : ObjectId("59269e5a6874327a641a74cf")},{$rename:{"english_marks":"science_marks"}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
```

14) Remove Ram's document from collection

```
> db.studentmark.remove({"name":"Ram"},{})
WriteResult({ "nRemoved" : 1 })
>
```

15) Find Mala's or Shayu's math\_marks and science\_marks

```
> db.studentmark.find({$or:[{"name":"shayu"},{"name":"mala"}]},{"maths_marks":1})
{ "_id" : ObjectId("59255585fc6238c85bf45a35"), "maths_marks" : 80 }
{ "_id" : ObjectId("59255f56fc6238c85bf45a3a"), "maths_marks" : "51" }
> db.studentmark.find({$or:[{"name":"shayu"},{"name":"mala"}]},{"maths_marks":1,"science_marks":1})
{ "_id" : ObjectId("59255585fc6238c85bf45a35"), "maths_marks" : 80, "science_marks" : 65 }
{ "_id" : ObjectId("59255f56fc6238c85bf45a3a"), "maths_marks" : "51", "science_marks" : 75 }
>
```