1) Create a Database called student

> use student switched to db student

```
> use student
switched to db student
```

2) Create a collection called studentmarks

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

```
> 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":6
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":4
5})
WriteResult({ "nInserted" : 1 })
db.studentmarks.insert({"name":"Gva","maths marks":71,"english marks":75,"science marks":56
})
```

```
WriteResult({ "nInserted" : 1 })
db.studentmarks.insert({"name":"Raam","maths_marks":41,"english_marks":65,"science_marks":8
WriteResult({ "nInserted" : 1 })
  db.studentmarks.insert({"name":"Mala","maths_marks":45,"english_marks":53,"science_marks":72})
iteResult({ "nInserted" : 1 })
WriteResult({ "nInserted" : 1 })
> db.studentmarks.insert({"name":"Vanu","maths_marks":80,"english_marks":75,"science_marks":85})
VriteResult({ "nInserted" : 1 })
 riteResult({ "nInserted" : 1 })

db.studentmarks.insert({"name":"Kala","maths_marks":32,"english_marks":46,"science_marks":53})

riteResult({ "nInserted" : 1 })
 IriteResult({ "nInserted" : 1 })
   db.studentmarks.insert({"name":"Shayu","maths_marks":80,"english_marks":76,"science_marks":65})
   IriteResult({ "nInserted" : 1 })
   db.studentmarks.inserted" : 1 })
 db.studentmarks.insert({"name
riteResult({ "nInserted" : 1 }
 riteResult({    "nInserted" : 1    })
db.studentmarks.insert({"name":"kumaran","maths_marks":32,"english_marks":73,"science_marks":84})
 riteResult({ "nInserted" : 1 })

db.studentmarks.insert({"name":"Lucky","maths_marks":66,"english_marks":90,"science_marks":45})

riteResult({ "nInserted" : 1 })

db.studentmarks.inserted" : 1 })
 IriteResult({ "nInserted" : 1 })
• db.studentmarks.insert({"name":"Gva","maths_marks":71,"english_marks":75,"science_marks":56})
IriteResult({ "nInserted" : 1 })
  db.studentmarks.insert({"name":"Raam","maths_marks":41,"english_marks":65,"science_marks":88})
 : 1 })
4) Increase the maths marks of Mala by 6 marks
> db.studentmarks.update({"name":"Mala"},{$inc:{"maths_marks":6}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
5) List the names of students who got more than 50 marks in Maths Subject.
> db.studentmarks.find({"maths_marks":{$gt:50}}).pretty()
         " id": ObjectId("5c3c5a65a04eedf995dba9ec"),
         "name": "Mala",
         "maths marks": 51,
         "english_marks": 53,
         "science_marks": 72
}
{
         "_id": ObjectId("5c3c5a93a04eedf995dba9ed"),
         "name": "Vanu",
         "maths_marks": 80,
         "english marks": 75,
         "science_marks": 85
}
         " id": ObjectId("5c3c5b4fa04eedf995dba9ef"),
         "name": "Aruli",
         "maths_marks": 78,
         "english_marks": 85,
         "science_marks": 80
}
         "_id": ObjectId("5c3c5b68a04eedf995dba9f0"),
```

```
db.studentmarks.find({"maths marks":{$gt:50}}).pretty()
       " id" : ObjectId("5c3c5a65a04eedf995dba9ec"),
       "name" : "Mala",
       "maths_marks" : 51,
       "english_marks" : 53,
       "science marks" : 72
       " id" : ObjectId("5c3c5a93a04eedf995dba9ed"),
       "name" : "Vanu",
       "maths_marks" : 80,
       "english_marks" : 75,
       "science marks" : 85
       "_id" : ObjectId("5c3c5b4fa04eedf995dba9ef"),
       "name" : "Aruli"
       "maths_marks" : 78,
"english_marks" : 85,
"science_marks" : 80
       "_id" : ObjectId("5c3c5b68a04eedf995dba9f0"),
       "name" : "Shayu",
       "maths_marks" : 80,
"english_marks" : 76,
       "science marks" : 65
       " id" : ObjectId("5c3c5bd9a04eedf995dba9f2"),
       "name" : "Lucky",
       "maths_marks" : 66,
"english_marks" : 90,
       "science_marks" : 45
       "_id" : ObjectId("5c3c5bfda04eedf995dba9f3"),
       "name" : "Gva",
"maths_marks" : 71,
"english_marks" : 75,
       "science marks" : 56
```

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

7) Update Marks_Science=75 to Lucky.

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

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

>db.studentmarks.update({"name":"lucky"},{\$set:{"science_marks":75}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })

```
> db.studentmarks.update({"name":"lucky"},{$set:{"science_marks":75}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
```

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

```
> db.studentmarks.find({$or:[{"maths_marks":{$lt:50}},{"english_marks":{$gt:50}},
{"science_marks":{$gt:50}}],{"name":1,_id:0}).pretty()
{ "name" : "Mala" }
{ "name" : "Vanu" }
{ "name" : "Kala" }
{ "name" : "Aruli" }
{ "name" : "Shayu" }
{ "name" : "kumaran" }
{ "name" : "Lucky" }
{ "name" : "Gva" }
{ "name" : "Raam" }
```

```
> db.studentmarks.find({$or:[{"maths_marks":{$lt:50}},{"english_marks":{$gt:50}}
,{"science_marks":{$gt:50}}],{"name":1,_id:0}).pretty()
{    "name" : "Mala" }
{    "name" : "Vanu" }
{    "name" : "Kala" }
{    "name" : "Aruli" }
{    "name" : "Shayu" }
{    "name" : "kumaran" }
{    "name" : "Lucky" }
{    "name" : "Gva" }
{    "name" : "Raam" }
```

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":"Aruli" }
{ "name":"Shayu" }
{ "name":"kumaran" }
{ "name":"Lucky" }
{ "name":"Gva" }
{ "name":"Raam" }
```

```
> db.studentmarks.find({$or:[{"maths_marks":{$lt:50}},{"english_marks":{$gt:50}}
]},{"name":1,_id:0}).pretty()
{ "name" : "Mala" }
{ "name" : "Vanu" }
{ "name" : "Kala" }
{ "name" : "Aruli" }
{ "name" : "Shayu" }
{ "name" : "kumaran" }
{ "name" : "Lucky" }
{ "name" : "Gva" }
{ "name" : "Raam" }
```

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

```
> db.studentmarks.find({$or:[{"maths_marks":{$lt:40}},{"science_marks":{$gt:40}}]},
{"name":1,_id:0}).pretty()
{ "name" : "Mala" }
{ "name" : "Vanu" }
{ "name" : "Kala" }
{ "name" : "Aruli" }
{ "name" : "Shayu" }
{ "name" : "kumaran" }
{ "name" : "Gva" }
{ "name" : "Raam" }
 db.studentmarks.find({$or:[{"maths_marks":{$lt:40}},{"science_marks":{$gt:40}}}
},{"name":1,_id:0}).pretty()
   name" : "Mala"
  "name"
            "Vanu"
  'name"
            "Kala"
            "Aruli"
  'name"
  'name"
            "Shavu"
            "kumaran"
  'name"
            "Gva" }
  'name"
   name": "Raam" }
```

11) Remove Science column/field for Raam > db.studentmarks.remove({"name":"Raam"},{"science_marks":88}) WriteResult({ "nRemoved" : 1 })

```
> db.studentmarks.remove({"name":"Raam"},{"science_marks":88})
WriteResult({ "nRemoved" : 1 })
```

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

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

```
> db.studentmarks.remove({"name":"Raam"},{"science_marks":88})
WriteResult({ "nRemoved": 1 })
> db.studentmarks.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.studentmarks.update({"name":"John"},{$rename:{"english_marks":"science_marks"}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
 db.studentmarks.update({"name":"John"},{$rename:{"english_marks":"science_mark
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
14) Remove Kumaran's document from collection
> db.studentmarks.remove({"name":"kumaran"},{})
WriteResult({ "nRemoved" : 1 })
        > db.studentmarks.remove({"name":"kumaran"},{})
         WriteResult({ "nRemoved" : 1 })
15) Find Kala's or Aruli's math marks and science marks
> db.studentmarks.find({$or:[{"name":"Kala"},{"name":"Aruli"}]},
{"maths marks":1,"science marks":1}).pretty()
      "_id" : ObjectId("5c3c5ab0a04eedf995dba9ee"),
      "maths_marks": 32,
      "science marks": 53
      " id": ObjectId("5c3c5b4fa04eedf995dba9ef"),
      "maths_marks": 78,
      "science marks": 80
}
  db.studentmarks.find({$or:[{"name":"Kala"},{"name":"Aruli"}]},{"maths_marks":1
 "science marks":1}).pretty()
        " id" : ObjectId("5c3c5ab0a04eedf995dba9ee"),
        "maths_marks" : 32,
        "science_marks" : 53
        " id" : ObjectId("5c3c5b4fa04eedf995dba9ef"),
        "maths_marks" : 78,
        "science marks" : 80
```