BDA Lab Record

B Rajeshwari

1BM19CS031

MongoDB:

```
use my_db
switched to db my db
db.Student.insert({_id:1,name:"Michael",grade
:"VII",hobbies:"reading"})
WriteResult({ "nInserted" : 1 })
db.Student.update({ id:1},{$set:{hobbies:"crick}}
et"}},{upsert:true})
WriteResult({ "nMatched" : 1, "nUpserted" : 0,
"nModified": 1 })
db.Student.find()
{ "_id" : 1, "name" : "Michael", "grade" : "VII",
"hobbies": "cricket" }
db.Student.insert({id:1,name:"Latha",grade:"VII
I",hobbies:"Singing"})
WriteResult({ "nInserted" : 1 })
db.Student.find({name:"Latha"}).pretty()
{
                                                   " id":
                                                   ObjectId("6253f120f7936
                                                   958d67f3c07"),
                                                   "id": 1,
                                                   "name": "Latha",
                                                   "grade": "VIII",
                                                   "hobbies": "Singing"
db.Student.find({},{name:1,grade:1,_id:0})
{ "name" : "Michael", "grade" : "VII" }
{ "name" : "Latha", "grade" : "VIII" }
db.Student.find({grade:{$eq:"VII"}}).pretty()
{ " id": 1, "name": "Michael", "grade": "VII",
"hobbies": "cricket" }
db.Student.find({name:/^L/}).pretty()
{
```

```
" id":
                                                   ObjectId("6253f120f7936
                                                   958d67f3c07"),
                                                   "id": 1,
                                                   "name" : "Latha",
                                                   "grade": "VIII",
                                                   "hobbies": "Singing"
db.Student.find({name:/a/}).pretty()
{ "_id" : 1, "name" : "Michael", "grade" : "VII",
"hobbies": "cricket" }
{
                                                   " id":
                                                   ObjectId("6253f120f7936
                                                   958d67f3c07"),
                                                   "id":1,
                                                   "name": "Latha",
                                                   "grade": "VIII",
                                                   "hobbies": "Singing"
db.Student.count()
db.Student.find().sort({name:1}).pretty()
{
                                                   " id":
                                                   ObjectId("6253f120f7936
                                                   958d67f3c07"),
                                                   "id": 1,
                                                   "name": "Latha",
                                                   "grade": "VIII",
                                                   "hobbies": "Singing"
{ "_id" : 1, "name" : "Michael", "grade" : "VII",
"hobbies": "cricket" }
db.Student.save({name:"Ratan",grade:"VII", id:
1})
WriteResult({ "nMatched" : 1, "nUpserted" : 0,
"nModified": 1 })
db.Student.find()
{ "_id" : 1, "name" : "Ratan", "grade" : "VII" }
```

```
{" id":
ObjectId("6253f120f7936958d67f3c07"), "id":
1, "name": "Latha", "grade": "VIII", "hobbies":
"Singing" }
db.Student.update({ id:1},{$set:{location:"net
work"}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0,
"nModified": 1 })
db.Student.update({ id:1},{$unset:{location:"n
etwork"}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0,
"nModified": 1 })
db.Student.find({name:/n$/}).pretty()
{ "_id" : 1, "name" : "Ratan", "grade" : "VII" }
db.Student.find({grade:"VII"}).limit(3).pretty()
{ "_id" : 1, "name" : "Ratan", "grade" : "VII" }
db.Student.count({grade:"VIII"})
db.Student.find().sort({name:1}).pretty()
{
                                                   " id":
                                                   ObjectId("6253f120f7936
                                                   958d67f3c07"),
                                                   "id": 1,
                                                   "name": "Latha",
                                                   "grade": "VIII",
                                                   "hobbies": "Singing"
{ "_id" : 1, "name" : "Ratan", "grade" : "VII" }
db.Student.find().sort({name:-1}).pretty()
{ "_id" : 1, "name" : "Ratan", "grade" : "VII" }
{
                                                   " id":
                                                   ObjectId("6253f120f7936
                                                   958d67f3c07"),
                                                   "id": 1,
                                                   "name": "Latha",
                                                   "grade": "VIII",
                                                   "hobbies": "Singing"
}
```

```
db.Student.find().skip(1).pretty()
{
                                                     " id":
                                                     ObjectId("6253f120f7936
                                                     958d67f3c07"),
                                                     "id":1.
                                                     "name": "Latha",
                                                     "grade": "VIII",
                                                     "hobbies": "Singing"
}
db.createCollection("food")
{ "ok" : 1 }
db.food.insert({ id:1,fruits:['grapes','mango']})
WriteResult({ "nInserted" : 1 })
db.food.insert({_id:2,fruits:['grapes','mango','c
herry']})
WriteResult({ "nInserted" : 1 })
db.food.insert({ id:3,fruits:['banana','cherry']})
WriteResult({ "nInserted" : 1 })
db.food.find({fruits:['grapes','mango']})
{ " id": 1, "fruits": [ "grapes", "mango" ] }
db.food.find({'fruits':{$size:2}})
{ " id": 1, "fruits": [ "grapes", "mango" ] }
{ " id" : 3, "fruits" : [ "banana", "cherry" ] }
db.food.find({ id:2},{'fruits':{$slice:2}})
{ "_id" : 2, "fruits" : [ "grapes", "mango" ] }
db.food.find({fruits:{$all:['grapes','mango']}})
{ " id": 1, "fruits": [ "grapes", "mango" ] }
{ " id" : 2, "fruits" : [ "grapes", "mango",
"cherry" ] }
db.food.update({_id:3},{$set:{'fruits.1':'apple'}})
WriteResult({ "nMatched": 1, "nUpserted": 0,
"nModified": 1 })
db.food.find()
{ " id": 1, "fruits": [ "grapes", "mango" ] }
{ "_id" : 2, "fruits" : [ "grapes", "mango",
"cherry" ] }
{ " id": 3, "fruits": ["banana", "apple"]}
db.food.update({ id:2},{$push:{price:{grapes:8}}
0,mango:200,cherry:100}})
```

```
WriteResult({ "nMatched": 1, "nUpserted": 0,
"nModified": 1 })
db.createCollection("bank")
{ "ok" : 1 }
>
db.bank.insert({_id:1,name:"a",acctType:"S",ba
l:1000,terms:[1,2]})
WriteResult({ "nInserted" : 1 })
db.bank.insert({_id:2,name:"b",acctType:"S",ba
l:1000,terms:[1,2,5]})
WriteResult({ "nInserted" : 1 })
db.bank.insert({ id:3,name:"c",acctType:"S",ba
l:1000,terms:[1,2,5]})
WriteResult({ "nInserted" : 1 })
> db.bank.update({_id:2},{$push:{terms:10}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0,
"nModified": 1 })
> db.bank.find().pretty()
      "_id" : 1,
      "name": "a",
      "acctType": "S",
      "bal": 1000,
      "terms" : [
             1,
             2
      ]
}
{
      " id": 2,
      "name": "b",
      "acctType": "S",
      "bal": 1000,
      "terms" : [
             1,
            2,
             5,
             10
```

```
]
}
{
      "_id":3,
      "name": "c",
      "acctType": "S",
      "bal": 1000,
      "terms" : [
             1,
             2,
             5
      ]
> db.bank.update({_id:1},{$set:{'terms.1':3}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0,
"nModified": 1 })
> db.bank.find().pretty()
      "_id":1,
      "name": "a",
      "acctType" : "S",
      "bal": 1000,
      "terms" : [
             1,
             3
      ]
}
{
      " id": 2,
      "name": "b",
      "acctType": "S",
      "bal" : 1000,
      "terms" : [
             1,
             2,
             5,
             10
      ]
}
{
```

```
" id":3,
      "name": "c",
      "acctType": "S",
      "bal": 1000,
      "terms" : [
            1,
            2,
            5
      ]
}
>
db.students.update({name:"a"},{$set:{bal:2000}
WriteResult({ "nMatched" : 0, "nUpserted" : 0,
"nModified": 0 })
db.students.update({_id:1,name:"a"},{$set:{bal:
2000}})
WriteResult({ "nMatched" : 0, "nUpserted" : 0,
"nModified": 0 })
>
db.students.update({"name":"a"},{$set:{bal:20
00}})
WriteResult({ "nMatched" : 0, "nUpserted" : 0,
"nModified": 0 })
> db.bank.update({name:"a"},{$set:{bal:2000}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0,
"nModified": 1 })
> db.bank.find().pretty()
      " id": 1,
      "name": "a",
      "acctType": "S",
      "bal": 2000,
      "terms":[
            1,
            3
      ]
}
{
```

```
"_id" : 2,
      "name": "b",
      "acctType": "S",
      "bal": 1000,
      "terms" : [
             1,
             2,
             5,
             10
      1
}
{
      " id": 3,
      "name": "c",
      "acctType": "S",
      "bal": 1000,
      "terms" : [
             1,
             2,
             5
      ]
}
```

Cassandra:

cqlsh> create keyspace mployee_space WITH REPLICATION = {'class' :
'SimpleStrategy','replication_factor':2};

CREATE TABLE employee_space.employee_info (emp_id int PRIMARY KEY,emp_name text,designation text,date_of_joining timestamp,salary float,dept_name text);

cqlsh> begin batch INSERT INTO employee_space.employee_info(emp_id,emp_name,designation,date_of_joining,salary,dept_name) VALUES(1,'Damodar','Manager','2022-01-24',100000,'Marketing');

... apply batch;

```
cqlsh> begin batch INSERT INTO
employee_space.employee_info(emp_id,emp_name,designation,date_of_joini
ng,salary,dept name) VALUES(2,'Mahalaxmi','Accountant','2021-01-
24',200000,'Accounts');
 ... INSERT INTO
employee space.employee info(emp id,emp name,designation,date of joini
ng,salary,dept name) VALUES(3,'Mahesh','Manager','2021-03-
24',500000,'Marketing');
 ... INSERT INTO
employee_space.employee_info(emp_id,emp_name,designation,date_of_joini
ng,salary,dept name) VALUES(4,'Nidhi','Administrator','2021-05-
24',500000,'Administration');
 ... INSERT INTO
employee space.employee info(emp id,emp name,designation,date of joini
ng,salary,dept_name) VALUES(5,'Rahul','Administrator','2009-05-
24',2000000,'Administration');
 ... apply batch;
cqlsh> use employee_space;
cglsh:employee space> select * from employee info;
emp id | date of joining
                               | dept name | designation |
emp_name | salary
| 2009-05-23 18:30:00.000000+0000 | Administration | Administrator |
Rahul | 2e+06
   1 | 2022-01-23 18:30:00.000000+0000 |
                                         Marketing |
                                                       Manager |
Damodar | 1e+05
   2 | 2021-01-23 18:30:00.000000+0000 |
                                          Accounts |
                                                    Accountant |
Mahalaxmi | 2e+05
```

```
4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator |
Nidhi | 5e+05
                                       Marketing |
   3 | 2021-03-23 18:30:00.000000+0000 |
                                                     Manager |
Mahesh | 5e+05
(5 rows)
cqlsh:employee_space> update employee_info set emp_name='Radha' where
emp id=1;
cglsh:employee space> update employee info set dept name='Development'
where emp_id=1;
cqlsh:employee space> select * from employee info;
emp_id | date_of_joining | dept_name | designation |
emp name | salary
+ + + + 5
   | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator |
Rahul | 2e+06
   1 | 2022-01-23 18:30:00.000000+0000 | Development |
                                                      Manager |
Radha | 1e+05
   2 | 2021-01-23 18:30:00.000000+0000 | Accounts | Accountant |
Mahalaxmi | 2e+05
  4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator |
Nidhi | 5e+05
   3 | 2021-03-23 18:30:00.000000+0000 |
                                      Marketing |
                                                     Manager |
Mahesh | 5e+05
```

```
(5 rows)
cqlsh:employee space> alter table employee info add projects set<text>;
cqlsh:employee space> update employee info set projects=projects+{'Web
development','machine learning'} where emp_id=2;
cqlsh:employee space> select * from employee info;
emp_id | date_of_joining | dept_name | designation |
emp name | projects
                                 salary
+.....
   5 | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator |
Rahul |
                      null | 2e+06
   1 | 2022-01-23 18:30:00.000000+0000 |
                                     Development |
                                                     Manager |
Radha |
                       null | 1e+05
  2 | 2021-01-23 18:30:00.000000+0000 | Accounts | Accountant |
Mahalaxmi | {'Web development', 'machine learning'} | 2e+05
  4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator |
Nidhi |
                      null | 5e+05
  3 | 2021-03-23 18:30:00.000000+0000 | Marketing |
                                                    Manager |
Mahesh |
                        null | 5e+05
(5 rows)
```

cqlsh:employee_space> update employee_info set projects=projects+{'Web

development', 'machine learning', 'cybersecurity'} where emp id=5;

cqlsh:employee_space> select * from employee_info;

emp_id date_of_joining emp_name projects	dept_name designation salary			
+	+ 	+	+	+
	+			
5 2009-05-23 18:30:00.000000+0000 Administration Administrator Rahul {'Web development', 'cybersecurity', 'machine learning'} 2e+06				
1 2022-01-23 18:30:00.0000 Radha	000+0000 null 1		ment	Manager
2 2021-01-23 18:30:00.000000+0000 Accounts Accountant Mahalaxmi {'Web development', 'machine learning'} 2e+05				
4 2021-05-23 18:30:00.000000+0000 Administration Administrator Nidhi null 5e+05				
3 2021-03-23 18:30:00.0000 Mahesh	-	Market 5e+05	ing	Manager
(5 rows)				
cqlsh:employee_space> INSERT INTO employee_space.employee_info(emp_id,emp_name,designation,date_of_joini ng,salary,dept_name) VALUES(6,'Harshitha','Manager','2022-01- 24',100000,'Marketing') using ttl 15;				
cqlsh:employee_space> select * from employee_info;				
emp_id date_of_joining emp_name projects	–	sala	ary	

```
5 | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator |
Rahul | {'Web development', 'cybersecurity', 'machine learning'} | 2e+06
   1 | 2022-01-23 18:30:00.000000+0000 | Development |
                                                       Manager |
Radha |
                                null | 1e+05
   2 | 2021-01-23 18:30:00.000000+0000 | Accounts | Accountant |
Mahalaxmi |
                   {'Web development', 'machine learning'} | 2e+05
   4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator |
Nidhi |
                               null | 5e+05
  6 | 2022-01-23 18:30:00.000000+0000 |
                                        Marketing |
                                                      Manager |
Harshitha |
                                   null | 1e+05
   3 | 2021-03-23 18:30:00.000000+0000 | Marketing |
                                                      Manager |
Mahesh |
                                  null | 5e+05
(6 rows)
cqlsh:employee_space> select * from employee_info;
emp id | date of joining | dept name | designation |
emp name | projects
                                          l salarv
+ + + + +
.....+....
   5 | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator |
Rahul | {'Web development', 'cybersecurity', 'machine learning'} | 2e+06
   1 | 2022-01-23 18:30:00.000000+0000 | Development |
                                                       Manager |
Radha |
                                null | 1e+05
   2 | 2021-01-23 18:30:00.000000+0000 | Accounts | Accountant |
Mahalaxmi |
                   {'Web development', 'machine learning'} | 2e+05
  4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator |
Nidhi |
                               null | 5e+05
```

```
3 | 2021-03-23 18:30:00.000000+0000 |
                                            Marketing |
                                                            Manager |
Mahesh |
                                     null | 5e+05
(5 rows)
cqlsh> create keyspace library_space WITH
REPLICATION={'class':'SimpleStrategy','replication_factor':2};
cqlsh> use library space;
cqlsh:library space> create table library info(stud id int,counter value
counter, stud name text, book name text, book id int, date of issue
timestamp, PRIMARY
KEY(stud_id,stud_name,book_name,book_id,date_of_issue));
cqlsh:library space> update library info set counter value=counter value+1
where stud id=1 and stud name='abc' and book name='book1' and
book id=11 and date of issue='2022-01-30';
cqlsh:library_space> update library_info set counter_value=counter_value+1
where stud id=2 and stud name='def' and book name='book2' and
book id=12 and date of issue='2022-03-30';
cqlsh:library_space> update library_info set counter_value=counter_value+1
where stud id=3 and stud name='ghi' and book name='book3' and
book id=13 and date of issue='2022-05-30';
cqlsh:library space> update library info set counter value=counter value+1
where stud id=4 and stud name='jkl' and book name='book4' and
```

book id=14 and date of issue='2022-07-30';

cqlsh:library_space> update library_info set counter_value=counter_value+1 where stud_id=5 and stud_name='mno' and book_name='book5' and book_id=15 and date_of_issue='2022-09-30';

cqlsh:library_space> select * from library_info;

(5 rows)

cqlsh:library_space> update library_info set counter_value=counter_value+1 where stud_id=5 and stud_name='mno' and book_name='book5' and book_id=15 and date_of_issue='2022-09-30';

cqlsh:library_space> select * from library_info;

```
stud_id | stud_name | book_name | book_id | date_of_issue
counter value
+ + + + + +
   5 |
                book5 | 15 | 2022-09-29 18:30:00.000000+0000 |
        mno l
2
   1 |
               book1 |
                        11 | 2022-01-29 18:30:00.000000+0000 |
        abc |
1
   2 |
        def |
                        12 | 2022-03-29 18:30:00.000000+0000 |
              book2 |
1
   4 |
              book4 |
                       14 | 2022-07-29 18:30:00.000000+0000 |
                                                              1
        jkl |
   3 |
        ghi |
              book3 |
                       13 | 2022-05-29 18:30:00.000000+0000 |
1
```

(5 rows)

cqlsh:library_space> copy

library_info(stud_id,stud_name,book_name,book_id,date_of_issue,counter_v alue) to '/home/bmscecse/Desktop/bda.csv';

Using 11 child processes

Starting copy of library_space.library_info with columns [stud_id, stud_name, book_name, book_id, date_of_issue, counter_value].

Processed: 5 rows; Rate: 45 rows/s; Avg. rate: 45 rows/s

5 rows exported to 1 files in 0.121 seconds.

cqlsh:library_space> create table library_info_copy(stud_id int,counter_value counter,stud_name text,book_name text,book_id int,date_of_issue timestamp,PRIMARY KEY(stud_id,stud_name,book_name,book_id,date_of_issue));

cqlsh:library_space> copy
library_info_copy(stud_id,stud_name,book_name,book_id,date_of_issue,coun
ter_value) from '/home/bmscecse/Desktop/new.csv';

Using 11 child processes

Starting copy of library_space.library_info_copy with columns [stud_id, stud_name, book_name, book_id, date_of_issue, counter_value].

Processed: 5 rows; Rate: 8 rows/s; Avg. rate: 12 rows/s

5 rows imported from 1 files in 0.406 seconds (0 skipped).

cqlsh:library_space> select * from library_info where counter_value=2 allow filtering;

mno | book5 | 15 | 2022-09-29 18:30:00.000000+0000 |

2

5 |