### **MONGO-DB**

#### Ques 1:- Install latest version of MongoDB from apt-get repository

#### Ans 1:-

```
fahad@fahad ~ (master*)

> sudo apt-get install mongodb
[sudo] password for fahad:
Reading package lists... Done
Building dependency tree
Reading state information... Done
mongodb is already the newest version (1:3.6.3-Oubuntu1.1).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.

_fahad@fahad ~ (master*)

| Table | Fahad@fahad | fahad@fahad@fahad | fahad@fahad@fahad | fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@fahad@
```

#### Ques 2:- Create a database student

Ans 2:- With the help of use command we can make and get into that database

```
-> mongo
MongoDB shell version v3.6.3
connecting to: mongodb://127.0.0.1:27017
MongoDB server version: 3.6.3
Server has startup warnings:
2020-02-16T16:03:48.914+0530 I STORAGE [initandlisten]
2020-02-16T16:03:48.914+0530 I STORAGE [initandlisten] ** WARNING: Using the XFS filesystem is strongly recommended wit
the WiredTiger storage engine
2020-02-16T16:03:48.914+0530 I STORAGE [initandlisten] **
                                                                               See http://dochub.mongodb.org/core/prodnotes-filesys
2020-02-16T16:03:49.611+0530 I CONTROL
                                             [initandlisten]
020-02-16T16:03:49.611+0530 I CONTROL
                                             [initandlisten] ** WARNING: Access control is not enabled for the database.
020-02-16T16:03:49.611+0530 I CONTROL
                                              [initandlisten] **
020-02-16T16:03:49.611+0530 I CONTROL [initandlisten]
use student
witched to db student
```

```
Ques 3:- Insert operation : 5 students data (Name, Contact, City, Roll No, Branch)
Ans 3:- db.classX.insert(
{"data"}
)
```

In this format the data is entered

```
db.classk.tunerE([f] % nol. in. "." anam." fahad khm." (catact." / 1851/1567." (Sty." | Luchnow", "Branch." Steed.cSE"), "Nol. No. "." anam." fanabledra Simb, ""." anam." ""." anam.
```

Ques 4:- Read operation : All the students belong to a particular city

Ans 4:- db.classX.find({"City":"Lucknow"}) it will list all records whose city is lucknow

```
db.classX.find({"City":"Lucknow"}).pretty()
      " id" : ObjectId("5e49264d1a21109aa9415e97").
      "Roll No." : "1",
      "Name" : "Fahad Khan",
      "Contact" : "7851875502",
      "City" : "Lucknow",
      "Branch": "Btech-CSE"
      "_id" : ObjectId("5e49264d1a21109aa9415e98").
      "Roll No." : "2",
      "Name" : "Kaushlendra Singh",
      "Contact" : "6393338257",
      "City" : "Lucknow",
      "Branch" : "Btech-CSE"
      " id" : ObjectId("5e49264d1a21109aa9415e9a"),
      "Roll NO." : "4",
      "Name" : "Anas",
      "Contact" : "7905159350",
      "City" : "Lucknow",
      "Branch" : "Btech-EE"
      " id" : ObjectId("5e49264d1a21109aa9415e9b"),
      "Roll No." : "5",
      "Name" : "Rahul",
      "Contact" : "7071161726",
      "City" : "Lucknow",
      "Branch" : "Btech-CSE"
```

Ques 5:- Update operation : Update the branch of all the students to CSE Ans 5:- Before modification

```
"Name" : "Fahad Khan".
"Contact" : "7851875502",
"City" : "Lucknow",
"Branch" : "Btech-EE"
"_id" : ObjectId("5e49264d1a21109aa9415e98"),
"Roll No." : "2",
"Name" : "Kaushlendra Singh",
"Contact" : "6393338257",
"City" : "Lucknow",
"Branch" : "Btech-EE"
"_id" : ObjectId("5e49264d1a21109aa9415e99"),
"Roll No." : "3",
"Name" : "rishab Shukla".
"Contact" : "8707273527",
"Branch" : "Btech-EE"
" id" : ObjectId("5e49264d1a21109aa9415e9a"),
"Roll NO." : "4",
"Name" : "Anas",
"Contact" : "7905159350",
"City" : "Lucknow",
"Branch" : "Btech-EE"
"_id" : ObjectId("5e49264d1a21109aa9415e9b"),
"Roll No." : "5",
"Name" : "Rahul",
"Contact" : "7071161726",
"City" : "Lucknow",
"Branch" : "Btech-EE"
```

#### After modification

```
db.classX.update( { "Branch":{$ne:"Btech-CSE"} } ,{ $set:{"Branch":"Btech-CSE"} },{multi : true} )
IriteResult({ "nMatched" : 5, "nUpserted" : 0, "nModified" : 5 })
db.classX.find().pretty()
         "_id" : ObjectId("5e49264d1a21109aa9415e97"),
         "Roll No." : "1"
         "Name" : "Fahad Khan",
"Contact" : "7851875502",
"City" : "Lucknow",
         "Branch" : "Btech-CSE"
         "_id" : ObjectId("5e49264d1a21109aa9415e98"),
         "Roll No." : "2",
         "Name" : "Kaushlendra Singh",
"Contact" : "6393338257",
"City" : "Lucknow",
         "Branch" : "Btech-CSE"
         "_id" : ObjectId("5e49264d1a21109aa9415e99"),
         "Roll No." : "3",
         "Name" : "rishab Shukla",
         "Contact" : "8707273527",
"Branch" : "Btech-CSE"
         "_id" : ObjectId("5e49264d1a21109aa9415e9a"),
         "Roll NO." : "4",
"Name" : "Anas",
         "Contact" : "7905159350",
         "City" : "Lucknow",
"Branch" : "Btech-CSE"
         "_id" : ObjectId("5e49264d1a21109aa9415e9b"),
```

#### Ques 6:- Take dump of the database

Ans 6:- by mongodump --db student -o /directory-to-store-the-backup

```
fahad@fahad ~ <master*)

> mongodump --db student -o /home/fahad/Database_Backup
2020-02-16T17:23:00.658+0530 writing student.classX to
2020-02-16T17:23:00.659+0530 done dumping student.classX (5 documents)

fahad@fahad ~ <master*>

> ls /home/fahad/Database_Backup

student

fahad@fahad ~ <master*>

> ls /home/fahad/Database_Backup/student
classX.bson classX.metadata.json
```

# Ques 7:- Delete operation : Delete the record of last 2 students according to the roll number

Ans 7:-db.classX.remove({"Roll no": "4"}) will delete the documents

```
> db.classX.remove( { "Roll no":"4" } )
WriteResult({ "nRemoved" : 1 })
> db.classX.remove( { "Roll no":"5" } )
WriteResult({ "nRemoved" : 1 })
> db.classX.find().pretty()
        "_id" : ObjectId("5e49318f1c22591945b2c6e9"),
        "Roll no" : "1",
        "Name" : "Fahad Khan",
        "Contact" : "7851875502",
        "City" : "Lucknow",
        "Branch" : "Btech-CSE"
        "_id" : ObjectId("5e49318f1c22591945b2c6ea"),
        "Roll no" : "2",
        "Name" : "Kaushlendra Singh",
        "Contact" : "6393338257",
        "City" : "Lucknow",
        "Branch" : "Btech-CSE"
        " id" : ObjectId("5e49318f1c22591945b2c6eb"),
        "Roll no" : "3",
        "Name" : "rishab Shukla",
        "Contact" : "8707273527",
        "Branch" : "Btech-CSE"
```

#### **Ques 8:- Drop the database**

Ans 8:- db.classX.drop() will delete the whole database

```
> db.classX.drop()
true
> show collections
> db.classX.find()
>
```

# Ques 9:- Restore the database again to have the full data Ans 9:-

```
Tahad@rahad ~ (master*)

2020-02-16717:49:30.001+0530
and will not exist in the future; use --nsInclude instead
building a list of collections to restore from /home/fahad/Database_Backup/student dir
2020-02-16717:49:30.002+0530
building a list of collections to restore from /home/fahad/Database_Backup/student dir
2020-02-16717:49:30.018+0530
collections to restore from /home/fahad/Database_Backup/student/classX.metadata.json
restoring student.classX from /home/fahad/Database_Backup/student/classX.metadata.json
restoring student.classX from /home/fahad/Database_Backup/student/classX.bson
no indexes to restore
finished restoring student.classX (5 documents)
done
```

## **Ques 10:- Enable authentication on the Mongo**

**Ans 12:-** By switching to admin then by giving the command listed below we can create a user for authentication

```
db.createUser(
    {
      user: "name_of_admin",
      pwd: "password",
      roles: [ { role: "userAdminAnyDatabase", db: "admin" } ]
    }
}
```

```
fahad@fahad ~ <master*>
 mongo mongodb://127.0.0.1:27009
MongoDB shell version v3.6.3
connecting to: mongodb://127.0.0.1:27009
MongoDB server version: 3.6.3
show dbs
2020-02-16T18:19:22.549+0530 E QUERY [thread1] Error: listDatabases failed:{
        "errmsg" : "not authorized on admin to execute command { listDatabases:
1.0, $db: \"admin\" }",
        "code" : 13,
       "codeName" : "Unauthorized"
getErrorWithCode@src/mongo/shell/utils.js:25:13
Mongo.prototype.getDBs@src/mongo/shell/mongo.js:65:1
shellHelper.show@src/mongo/shell/utils.js:816:19
shellHelper@src/mongo/shell/utils.js:706:15
@(shellhelp2):1:1
> use admin
switched to db admin
db.auth("useradmin","T34aK@143")
show dbs
admin 0.000GB
        0.000GB
config
local
        0.000GB
student 0.000GB
```

Ques 11:- Install another version of MongoDB from source (Version 2.6.3) and run it on port 27009

#### Ans 11:-

Ques 12:- Create init service of Mongo installed later\*

## **MYSQL**

Ques 1. Install latest version of MYSQL from apt-get repository

Ans 1. sudo apt-get install mysql-server

Ques 2. Create a database student

#### Ans 2.

```
mysql> create database student;
Query OK, 1 row affected (0.00 sec)
mysql> use student
Database changed
```

# Ques 3. Insert operation : 5 students data (Name, Contact, City, Roll No, Branch)

#### Ans 3.

```
mysql> insert into students values("Ali",34767,"Lucknow",4,"devops");
Query OK, 1 row affected (0.03 sec)
mysql> insert into students values("Ankur",34767,"Lucknow",1,"devops");
Query OK, 1 row affected (0.04 sec)
mysql> insert into students values("Rishab",34767,"Gorakhpur",5,"devops");
Query OK, 1 row affected (0.04 sec)
mysql> insert into students values("Matern",34767,"Zila_Gjaziabad",2,"devops");
Query OK, 1 row affected (0.01 sec)
mysql> insert into students values("Sharon",34767, "Delhi",2, "devops");
ERROR 1062 (23000): Duplicate entry '2' for key 'PRIMARY'
mysql> insert into students values("Sharon",34767,"Delhi",3,"devops");
Query OK, 1 row affected (0.03 sec)
mysql> SELECT * FROM students;
| 34767 | Lucknow |
| 34767 | Zila_Gjaziabad |
Ankur
                                          1 | devops
2 | devops
 Matern
Sharon
               34767 | Delhi
                                             3 | devops
Ali
                34767 | Lucknow
                                            4 | devops
Rishab | 34767 | Gorakhpur
                                            5 | devops |
5 rows in set (0.00 sec)
```

Ques 4.Read operation : All the students belong to a particular city Ans 4.

Ques 5. Update operation : Update the branch of all the students to CSE

Ans 5.

### Ques 6. Take dump of the database

#### Ans 6.

```
fahad@fahad ~/Database_Backup <master*>
> sudo mysqldump student > /home/fahad/Database_Backup/backup.sql
fahad@fahad ~/Database_Backup <master*>
> ls
backup1.sql backup.sql student
```

# Ques 7. Delete operation : Delete the record of last 2 students according to the roll number

Ans 7.

#### Ques 8. Drop the database

#### Ans 8.

```
mysql> drop database student;
Query OK, 1 row affected (0.04 sec)
mysql> use student
ERROR 1049 (42000): Unknown database 'student'
mysql>
```

Ques 9. Restore the database again to have the full data Ans 9.

```
-fahad@fahad ~ (master*)
 → sudo mysql student < /home/fahad/Database_Backup/backup.sql</p>
—fahad@fahad ~ <master*>
—≻ sudo mysql
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 11
Server version: 5.7.29-Oubuntu0.18.04.1 (Ubuntu)
Copyright (c) 2000, 2020, Oracle and/or its affiliates. All rights reserved.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql> use student;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A
Database changed
ysql> SELECT * FROM students;
..........
student_name | contact | city | roll_no | branch |
              | 34767 | Lucknow |
| 34767 | Zila_Gjaziabad |
| 34767 | Delhi |
                                               2 | CSE
 Matern
                                               3 | CSE
 Sharon
 Ali
               34767 | Lucknow
                                                4 CSE
                 34767 | Gorakhpur
 Rishab
                                                5 CSE
5 rows in set (0.00 sec)
mysal>
```