**Practical 5:-Sharding using Mongodb** 

Name:-Umair khan

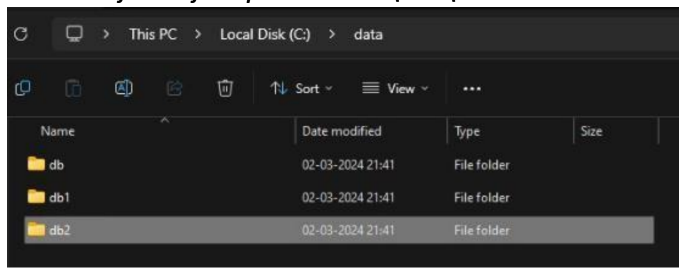
Roll no :- 16

### Step 1 :-

create c:\data\db folders otherwise mongo will generate error at startup

# STEP 2:-

create other folders for replica set like c:\data\db1 and db2



## STEP 3:-

Go to mongodb default folder location and find mongod.conf file windows default: C:\Program Files\MongoDB\Server\7.0\data open file in edit mode and find replication: remove # from `replication` and in the next line add

``` cmd

replication:

replSetName: "your\_replica\_set\_name"

#replication:
replication:
 replSetName:"rs0"

## Step 4 :-

open cmd for each replication folder like db, db1, db2 and so on...

```
Command Prompt × + v

Microsoft Windows [Version 10.0.22621.3155]

(c) Microsoft Corporation. All rights reserved.

C:\Users\Abhay>mongod --port 27017 --replSet rs0 --dbpath "C:\data\db" --bind_ip localhost
```

#### **STEP 5:-**

create other folders for replica set like c:\data\db1 and db2

type the following command to execute each replica node

Cmd > mongod --port 27017 --replSet your\_replica\_set\_name --dbpath

"C:\data\db" --bind\_ip localhost

```
Microsoft Windows [Version 10.0.22621.3155]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Abhay>mongod --port 27017 --replSet rs0 --dbpath "C:\data\db" --bind_ip localhost
```

repeat above step for all other replica set node with diffrenet ports like 27018, 27019 and so on and db folder names like db1, db2 and so on

### **STEP 6:-**

initiate the settings to add members to replica set cmd

rs.initiate({\_id: "rs0", members: [{\_id: 0, host: "localhost:27017"}, {\_id: 1, host: "localhost:27018"}, {\_id: 2, host: "localhost:27019"}]});

**Step 7 :-**

check the status cmd> rs.status()

#### **STEP 8:-**

## check the status cmd> rs.conf()

```
_id: 1,
host: 'localhost:27018',
     arbiterOnly: false,
buildIndexes: true,
     hidden: false,
     priority: 1,
     tags: {},
     secondaryDelaySecs: Long('0'),
     votes: 1
    _id: 2,
host: 'localhost:27019',
     arbiterOnly: false,
     buildIndexes: true,
    hidden: false,
     priority: 1,
     tags: {},
     secondaryDelaySecs: Long('0'),
     votes: 1
protocolVersion: Long('1'),
writeConcernMajorityJournalDefault: true,
settings: {
  chainingAllowed: true,
heartbeatIntervalMillis: 2000,
  heartbeatTimeoutSecs: 10, electionTimeoutMillis: 10000,
  catchUpTimeoutMillis: -1
  catchUpTakeoverDelayMillis: 30000,
  getLastErrorModes: {},
getLastErrorDefaults: { w: 1, wtimeout: 0 },
replicaSetId: ObjectId('65e3509d6f936be55b29c05c')
```

# Step 9 :-

now you can add more member using

### **STEP 10:-**

# remove memeber from replication set

```
rs0 [direct: primary] test> rs.remove("localhost:27020");
  ok: 1,
  '$clusterTime': {
    clusterTime: Timestamp({ t: 1709396796, i: 1 }),
    signature: {
      hash: Binary.createFromBase64('AAAAAAAAAAAAAAAAAAAAAAAAAAAA-', 0),
      keyId: Long('0')
  operationTime: Timestamp({ t: 1709396796, i: 1 })
-----if
you stepdown primary using:
`rs.stepDown()`
then use below command to check configuration and set primary back
`rs.conf()`
you can set previliges for primary and secondary
`db.getMongo().setReadPref('primaryPreferred')`
and when you on secondary node
`db.getMongo().setReadPref('secondary')`
```

#### # REMOVING OF REPLICA SETS

\_stop mongodb all running instances

\_comment back the `replSetName` and `replication` in `mongod.conf` file

```
now start an instance using simple command
 ``cmd
mongod --port 27017 --dbpath "path to db folder"
# RECONFIG MEMBERS USING rs.initiate();
remove all secondary nodes and then type:
``` cmd
db.adminCommand({ replSetStepDown: 120, force: true })
_this will step down the primary node
# RECONFIG THE CONFIGURATION
``` cmd
rs.reconfig({
 _id: "your_replica_set_name",
 members: [
  { _id: 0, host: "localhost:27017" },
  // Add other members here if needed
}, { force: true });
```

NOTE: if you want now you can delete all other files if the testing is completed.