Practical 4: Replication, Backup and Restore

a. Write a MongoDB query to create Replica of existing database.

note: default MongoDB port is 27017 better to Go with 27018 and and so on

open the Window terminal

- start mongod --port 27018 --dbpath C:\data\db1 --replSet rs1
- start mongod --port 27019 --dbpath C:\data\db2 --replSet rs1
- start mongod --port 27020 --dbpath C:\data\db3 --replSet rs1

Here: 3 different terminals will start those are your instances which are listening on ports 27018, 27019, 27020. In this one will be primary and two will be secondary.

open new terminal:

```
mongosh --port 27018
```

// this will initialize all the members

Find which one is Primary and Secondary(log):

rs.status()

perform all in port 27018 (primary)

- rs1 [direct: primary] test> show dbs
- rs1 [direct: primary] test> use College
- rs1 [direct: primary] College> db.createCollection("Student")
- rs1 [direct: primary] College> db.Student.insert({name:"Shivam Prajapati", age: 20, departement:"IT"})

rs1 [direct: primary] College> db.Student.find()

Now Check whether database and data are replicated in all secondary or not

Open New terminal:

- mongosh --port 27019
- rs1 [direct: secondary] test> show dbs
- rs1 [direct: secondary] admin> use College
- db.Student.find()

Error: MongoServerError: not primary and secondaryOk=false - consider using db.getMongo().setReadPref() or readPreference in the connection string

- db.getMongo().setSecondaryOk()
- rs1 [direct: secondary] College> db.Student.find()

all set you will be now able to see all data from secondary but cant perform write operations from Secondary

(Same with port 27020)

b) Write a MongoDB query to create a backup of existing database.

Using mongodump: this is an part of MongoDB database used to create backup of existing database rather than writing a query.

Isme DBs ka name exsting dbs se lena he & new folder ka path idhar dalna he excute hoga sif mongo ke Bin folder se

mongodump --db yourDatabaseName --out /path/to/backup

/path/to/backup: this is my backup file location my data will store here

c) Write a MongoDB query to restore database from the backup.

Using mongorestore: this is an another tool used for backup. the mongorestore command restores data from the BSON files generated by mongodump.

Isme DBs ka name new hoga kuch bhi & path jidar tera data he like.. data/mydb1 wal hoga

> mongorestore --db New_yourDatabaseName /path/to/backup/yourDatabaseName

path/to/backup/yourDatabaseName : this is the location where you had taken the backup the data base.

Practical 5. Java and MongoDB

| a. Connecting Java with MongoDB and inserting, retrieving, updating and deleting | 3. |
|--|----|
| | |
| ConnectingJavaToMongo: | |