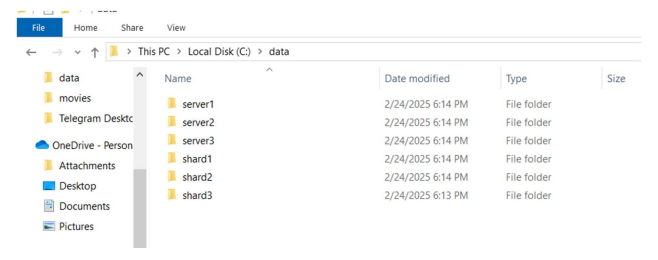
# PRACTICAL 7

# **SHARDING USING MONGODB**



## Create 3 replica set

```
mongod --configsvr --port=1030 --replSet="pract7" --dbpath="C:\data/server1"
mongod --configsvr --port=1040 --replSet="pract7" --dbpath="C:\data/server2"
mongod --configsvr --port=1050 --replSet="pract7" --dbpath="C:\data/server3"
```

#### Connect to anyone of them using **mongosh** and Initiate Replica Set

```
# Connect using mongosh
mongosh --host="localhost:1030"
```

```
The server generated these startup warnings when booting 2025-02-24T16:15:24.731+05:30: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted 2025-02-24T16:15:24.731+05:30: If his behavior is desired, start the server with --bind_ip_all to bind to all interfaces. If this behavior is desired, start the server with --bind_ip_all to bind to all interfaces. If this behavior is desired, start the server with --bind_ip_127.0.0.1 to disable this warning
```

```
# Initiate ReplicaSet with Configurations
rs.initiate({
    _id:"pract7",
    configsvr:true,
    members:[
        {_id:0, host:"localhost:1030"},
        {_id:1, host:"localhost:1040"},
        { id:2, host:"localhost:1050"}
```

Roll no:L009

```
})
```

#### # Initialize MongoDB Shards

```
mongod --shardsvr --port=1130 --dbpath=" C:\data/shard1" --
replSet="pract7sharding"
mongod --shardsvr --port=1130 --dbpath=" C:\data\shard2" --
replSet="pract7sharding"
mongod --shardsvr --port=1130 --dbpath=" C:\data\shard3" --
replSet="pract7sharding"
```

#### # Connect using mongosh

mongosh --host="localhost:1130"

```
PS C:\Users\DELL> mongosh --host="localhost:1130"
Current Mongosh Log ID: 67bc59a4b8aa48af10fa4213
Connecting to: mongodb://localhost:1130/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.4.0
Using MongoDB: 7.0.16
Using Mongosh: 2.4.0
For mongosh info see: https://www.mongodb.com/docs/mongodb-shell/

----
The server generated these startup warnings when booting
2025-02-24117:02:26.339+05:30: Access control is not enabled for the database. Read and write access to data and configuration is unrestric 2025-02-24117:02:26.340+05:30: This server is bound to localhost. Remote systems will be unable to connect to this server. Start the server --bind_ip_all to bind to all interfaces. If this behavior is desired, start the server with --bind_ip 127.0.0.1 to disable this warning
```

#### rs.initiate({

```
_id:"pract7sharding",
members: [
          {_id: 0, host: "localhost:1130"},
          {_id: 1, host: "localhost:1140"},
          { id: 2, host: "localhost:1150"}
```

Roll no:L009

#### Initialize a Query Router which is a mongos process.

```
mongos --port=1210 --
configdb="pract7/localhost:1030,localhost:1040,localhost:1050"
```

# Now, Connect Shards and Query Router (mongos)

```
# Connect to 'mongos' using 'mongosh'
mongosh --host="localhost:1210"
```

```
PS C:\Users\DELL> mongosh --host="localhost:1210"
Current Mongosh Log ID: 67bc5b6a198355841cfa4213
Connecting to: mongodb://localhost:1210/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.4.0
Using MongoDB: 7.0.16
Using Mongosh: 2.4.0

For mongosh info see: https://www.mongodb.com/docs/mongodb-shell/

----

The server generated these startup warnings when booting
2025-02-24T17:11:44.111+05:30: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted 2025-02-24T17:11:44.112+05:30: This server is bound to localhost. Remote systems will be unable to connect to this server. Start the server with --bind_ip_all to bind to all interfaces. If this behavior is desired, start the server with --bind_ip 127.0.0.1 to disable this warning
```

#### # Add Shard Replica Set to Sharded Cluster

sh.addShard("pract7sharding/localhost:1130,localhost:1140,localhost:1150")

NAME:Mansi Borade Roll no:L009

### **Enable Sharding on a Specific Database of Shards Replica Set**

```
sh.enableSharding("practice")
```

## **Shard a Collection on the Sharding Enabled Database**

db.students.insertMany([{\_id:1,name:"Swati",enroll:1997},{\_id:2,name:"Prachi",enroll:2008},{\_id:3,name:"Neha",enroll:2002},{\_id:4,name:"sejal",enroll:"3000"}])

```
[direct: mongos] practice> db.students.insertMany([{_id:1,name: "Snati",enroll:1997},{_id:2,name: "Prachi",enroll:2008},{_id:3,name: "Neha",enroll:2002},{_id:4,name: "sejal",enroll:3000 }])
{ acknowledged: true, insertedIds: { '0': 1, '1': 2, '2': 3, '3': 4 } }
```

#### To Check how they are sorted

Sh.status()

Roll no:L009

NAME:Mansi Borade Roll no:L009

# To Find By enroll

db.students.find({enroll:2008})

```
[direct: mongos] practice> db.students.find({enroll:2008})
[ { _id: 2, name: 'Prachi', enroll: 2008 } ]
```