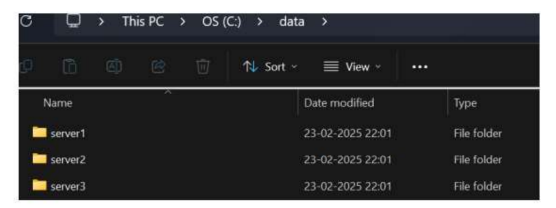
PRACTICAL NO - 7

Aim: Sharding using mongodb

Step 1: Create "data" folder inside that create "server1", "server2", "server3".



Step 2: Initialize MongoDB Config Servers with configsvr and replSet options to form a Replica Set of Config Servers.

Server 1

```
C:\Users\kiran>mongod --configsvr --port=1030 --replSet="test-replica-set" --dbpath="C:\data\server1"
{"e":{"$date": '2025-02-23720:42:13.294+05:30"}, "s": "I", "e": "CONTROL", "id": '23285, "svc": "-", "ctx": "thread1", "msg": "Automaticall y disabling TLS 1.0, to force-enable TLS 1.0 specify --stDisabledProtocols 'none" }
{"e":{"$date": '2025-02-23720:42:13.295+05:30"}, "s": "I", "c": "CONTROL", "id": '3945603, "svc": "-", "ctx": "thread1", "msg": "Multi thread ing initialized"}
{"e":{"$date": '2025-02-23720:42:13.295+05:30"}, "s": "I", "c": "NETWORK", "id": '4448601, "svc": "-", "ctx": "thread1", "msg": "Implicit TCP FastOpen is required, set at least one of the related parameters", "attr":{"relatedParameters":["tcpFast OpenServer", "tcpFastOpenClient", "tcpFastOpenQueueSize"]}}
{"e":{"$date": '2025-02-23720:42:13.298+05:30"}, "s": "I", "c": "NETWORK", "id": 4915701, "svc": "-", "ctx": "thread1", "msg": "Initialized wire specification", "attr":{"pee:"{"initialized wire specification", "attr":{"initialized wire specification", "attr:{"initialized wire specificat
```

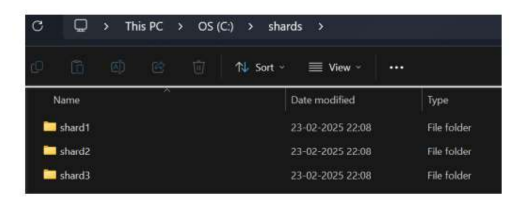
Server 2

Server 3

ADBMS Practical

Step 3: Connect to anyone of them using mongosh and Initiate Replica Set.

Step 4: Create "shards" folder inside that create "shard1", "shard2", "shard3".



Step 5: Initialize MongoDB Shards

Shard 1

```
C:\Usera\kiran*mongod —shardsvr —port=1130 —dbpath="C:\shards\shard!" —-replSet="shard-replica-set" 
{"t":{"$date":"2025-02-23720:45:37.434+05:30"},"s":"!", "c":"CONTROL", "id":23285, "svc":"-", "ctx":"thread!","msg":"Autonaticall 
y disabling TLS 1.0, to force-enable TLS 1.0 specify —sslDisabledProtocols 'none'"] 
{"t":\"$date":"2025-02-23720:45:39.302+05:30"},"s":"", "c":"CONTROL", "id":5945603, "svc":"-", "ctx":"thread!","msg":"Multi thread 
ing initialized'} 
{"t":\"$date":"2025-02-23720:45:39.302+05:30"},"s":"!", "c":"NETWORK", "id":4648601, "svc":"-", "ctx":"thread!","msg":"Implicit TCP 
FastOpen unavailable. If TCP FastOpen is required, set at least one of the related parameters", "attr":"["relatedParameters":["tcpFast 
OpenServer", "tcpFastOpenClient", "tcpFastOpenQueueSize"]]} 
{"t":\"$date":"2025-02-23720:65:39.303+05:30"},"s":"", "c":"NETWORK", "id":4915701, "svc":"", "ctx":"thread!" "msg":"Initialized 
wire specification", "attr":["spec":["incomingExternalClient":["ninWireVersion":0, "maxWireVersion":25}, incomingInternalClient":["minW 
ireVersion":0, "maxWireVersion":25}, "acomingInternalClient":["minW ireVersion":25] "isInternalClient":true}])
```

Shard 2

```
C:\Users\kiran>mongod --shardsvr --port=1140 --dbpath="C:\shards\shard2" --replSet="shard-replica-set" ["t":\"sdate":72075-02-23170:d6:16.099+05:30"] "s":T", "c":"CONTROL", "id":23285, "svc":"-", "ctx":"thread1", "msg":"Automaticall y disabling TLS 1.0, to force-enable TLS 1.0 specify --sslbisabledProtocols 'none"] ["t":\"f\data*c":72075-02-23170:d6:16.101+05:30"] "s":T", "c":"CONTROL", "id":5945603, "svc":"-", "ctx":"thread1", "msg":"Multi thread ing initialized"} ["t":\"sdate":"2025-02-23170:d6:16.101+05:30"], "s":T", "c":"NETWORK", "id":6948601, "svc":"-", "ctx":"thread1", "msg":"Implicit TCP FastOpen unavailable. If TCP FastOpen is required, set at least one of the related parameters", "attr":\"relatedParameters":\["tcpFastOpenClient", "tcpFastOpenClient", "tcpFastOpenCli
```

Shard 3

```
C:\Users\kiran>mongod --shardsvr --port=1150 --dbpath="C:\shards\shard3" --replSet="shard-replica-set" [*t":[*$date":!2025-02-23720:46:29.234+05:30"] "s':!", "c":*CONTROL", "id":23285, "svc":"-", "ctx":"thread1", "msg":*Automatical1 y disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisabledProtocols 'none'*] [*t":[*$date":!2025-02-23720:46:31.034+05:30"], "s":"", "c":"CONTROL", "id":5945603, "svc":"-", "ctx":"thread1", "msg":"Multi thread ing initialized"] [*t":[*$date":!2025-02-23720:46:31.035+05:30"], "s":"", "c":"METWORN*, "id":4648601, "svc":"-", "ctx":"thread1", "msg":"Implicit TCP FastOpen is required, set at least one of the related parameters", "attr":["relatedParameters":["tcpFastOpenGuewSize"]]} [*t":[*$date":"2025-02-23720:46:31.037+05:30"], "s":"", "c":"METWORN*, "id":4915701, "svc":"-", "ctx":"thread1", "msg":"Initialized wire specification", "attr":[*spec":[*incomingExternalClient":["minWireVersion":0, "maxWireVersion":25}, "incomingInternalClient":["minWireVersion":25}, "isInternalClient":true}}}
```

Connect using mongosh

Initiate Replica Set

Step 6: Initialize a Query Router which is a mongos process.

```
C:\Users\kiran>mongos --port=1218 --configdb="test-replica-set/localhost:1830,localhost:1840,localhost:1850"
['t":["$date":"2025-02-23720:51:40.453+05:30"],"s":"", "c":"CONTROL*, "id":23285, "svc":"-", "ctx":"thread1","msg":"Automaticall
y disabling TLS 1.0, to force-enable TLS 1.0 specify --selDisabledProtocols 'none""}
['t":["$date":"2025-02-23720:51:40.4964665:30"],"s":"", "c":"NETWORN*, "id":6848601, "svc":"-", "ctx":"thread1","msg":"Implicit TCP
FastOpen unavailable. If TCP FastOpen is required, set at least one of the related parameters", "attr":["relatedParameters":["tcpFast
OpenServer", "tcpFastOpenClient", "tcpFastOpenQueeSize"]}}
['t":["$date":"2025-02-23720:51:40.488405:30"], "s":"I", "c":"HEALTH", "id":5936503, "svc":"-", "ctx":"thread1","msg":"Fault manage
r changed state , "attr":["state":"$tartupCheck"]}
['t":["$date":"2025-02-23720:51:40.581405:30"], "s":"I", "c":"NETWORK", "id":8915701, "svc":"-", "ctx":"thread1","msg":"Initialized
wire specification", "attr":[*spec":[*incomingExternalClient":"minWireVersion":25, "maxWireVersion":25, "incomingInternalClient":[*minWireVersion":25, "maxWireVersion":25, "maxWireVe
```

Now, Connect Shards and Query Router (mongos)

```
C:\Users\Miran>mongosh --host="localhost:1210"
Current Mongosh Log ID: 67bb3di97374e7a6784d7941
Connecting to: mongodb://localhost:1210/7directConnection=trueServerSelectionTimeoutR5=2680&appName=mongosh+2:3.9
Using Mongosh: 8.6.4
Using Mongosh: 2.3.9
mongosh 2.4.8 is available for download: https://www.mongodb.com/try/download/shell
For mongosh info see: https://www.mongodb.com/docs/mongodb-shell/

The server generated these startup warmings when booting
2015-82-23720:51:40.502+05:30: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted
2015-82-23720:51:40.502+05:30: This server is bound to localhost. Remote systems will be unable to connect to this server. Start the server with --bind_ip <address> to specify which IP addresses it should serve responses from, or with --bind_ip_all to bind to all interfaces. If this behavior is desired, start the server with --bind_ip 127.8.0.1 to disable this warming
```

Roll no: L012

Name: Vipul Jadhav

Step 7:

Enable Sharding on a Specific Database of Shards Replica Set

```
[direct: mongos] test> sh.enableSharding("practice")
  ok: 1,
  '$clusterTime': {
    clusterTime: Timestamp({ t: 1740324495, i: 8 }),
    signature: {
      hash: Binary.createFromBase64('AAAAAAAAAAAAAAAAAAAAAAAAAAAAA, 0),
      keyId: Long('0')
  operationTime: Timestamp({ t: 1740324495, i: 5 })
```

Shard a Collection on the Sharding Enabled Database

```
[direct: mongos] test> sh.shardCollection("practice.users", { userId: "hashed" })
 collectionsharded: 'practice.users',
 ok: 1,
 '$clusterTime': {
   clusterTime: Timestamp({ t: 1740324627, i: 35 }),
   signature: {
     hash: Binary.createFromBase64('AAAAAAAAAAAAAAAAAAAAAAAAAAAAa, 0),
     keyId: Long('0')
 operationTime: Timestamp({ t: 1740324627, i: 35 })
```

Insert Sample Data and Verify

```
[direct: mongos] test> use practice
switched to db practice
[direct: mongos] practice> db.users.insertMany([
... {userId: 1, name: "kiran"},
... {userId: 2, name: "shruti"},
... {userId: 3, name: "riya"},
. . . ])
 acknowledged: true,
 insertedIds: {
    '0': ObjectId('67bb3fba7374e7a0784d7942'),
    '1': ObjectId('67bb3fba7374e7a0784d7943'),
    '2': ObjectId('67bb3fba7374e7a0784d7944')
```

Step 8:

Name: Vipul Jadhav

To check where documents are stored

```
[direct: mongos] practice> db.users.getShardDistribution()
Shard shard-replica-set at shard-replica-set/localhost:1130,localhost:1140,localhost:1150
{
    data: '1508',
    docs: 3,
     chunks: 1,
    'estimated data per chunk': '1508',
    'estimated docs per chunk': 3
}

Totals
{
    data: '1508',
    docs: 3,
    chunks: 1,
    'Shard shard-replica-set': [
        '100 % data',
        '100 % docs in cluster',
        '508 avg obj size on shard'
]
}
```

To check collection-level sharding

```
shardedDataDistribution
   ns: 'practice.users',
   shards: [
        shardName: 'shard-replica-set',
        numOrphanedDocs: 0,
        numOwnedDocuments: 3,
        ownedSizeBytes: 150,
        orphanedSizeBytes: 0
   1
   ns: 'config.system.sessions',
   shards: [
     1
        shardName: 'shard-replica-set',
        numOrphanedDocs: 0,
        numOwnedDocuments: 11,
        ownedSizeBytes: 1089,
        orphanedSizeBytes: 0
   1
```

To check overall cluster health



ADBMS Practical

```
databases
{
    database: { _idi 'config', primary: 'config', partitioned: true },
    collections: {
        'config.system.mestions': {
            shardKey: { _idi: 1 },
            unique: false,
            balancing: true
            chunks: [ { _shard: 'shard-replica-set', nChunks: 1 } ],
            chunks: [ { _id: MinKey() }, max: { _id: MaxKey() }, 'on shard': 'shard-replica-set', 'last modified': Timestamp({ t: 1, i: 0} )
        }
        l,
        tags: []
    }
}
database: {
    _id: practice',
    primary: 'shard-replica-set',
        version: {
        uuid: UUIO'95288ceb-4340-4785-84f9-af56e8a7b123'),
        timestamp: Timestamp({ t: 1748124495, i: 2 }),
        lastMod: 1
    }
}
collections: {
    practice.userpo': {
        shardKey: { userId: 'hashed' },
        unique: false,
    }
}
```