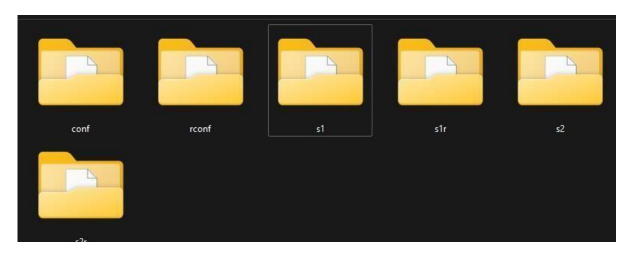
Practical 5:-Sharding using Mongodb

Name :- Umair khan

Roll no :- 16

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

startup



create other folders for config server ,shard server and replication set like c:\data\db1 and db2

Sharding setup (locahost): Config

server:

```
PS C:\Users\Abhay> mongod --configsvr --port 27019 --replSet rs1 --dbpath C:\data\rconf
{"t":{"$date":"2024-03-06T23:14:15.133+05:30"},"s":"I",
                                                                               "c": "CONTROL",
 "t":{"$date":"2024-03-06T23:14:15.967+05:30"},
                                                                               "c": "NETWORK",
PS C:\Users\Abhay> mongosh -port 27018
Current Mongosh Log ID: 65e8ab963793b87ff365dfb6
                                       mongodb://127.0.0.1:27018/?di
Connecting to:
Using MongoDB:
                                       6.0.13
test> rs.initiate({_id:'rs1',members:[{_id:0,host:'localhost:27018'},{_id:1,host:'localhost:27019'}]})
rs1 [direct: other] test> rs.status()
 date: ISODate('2024-03-06T18:08:30.243Z').
 myState: 2,
term: Long('3'),
syncSourceHost: 'localhost:27019',
 syncSourceId: 1,
 configsvr: true,
heartbeatIntervalMillis: Long('2000'),
 majorityVoteCount: 2,
writeMajorityCount: 2,
votingMembersCount: 2,
 writableVotingMembersCount: 2,
members: [
    _id: 0,
name: 'localhost:27018',
    health: 1,
   state: 2,
   stateStr: 'SECONDARY'.
   uptime: 94,
    optime: { ts: Timestamp({ t: 1709748509, i: 1 }), t: Long('3') },
   optimeDate: ISODate('2024-03-06T18:08:29.000Z'),
    lastAppliedWallTime: ISODate('2024-03-06T18:08:29.417Z'),
   lastDurableWallTime: ISODate('2024-03-06T18:08:29.417Z'),
    syncSourceHost: 'localhost:27019',
    syncSourceId: 1,
    infoMessage: '
    configVersion: 1,
    configTerm: 3,
    self: true,
    lastHeartbeatMessage: "
   _id: 1,
name: 'localhost:27019',
    health: 1,
    state: 1,
    stateStr: 'PRIMARY',
   uptime: 92,
   optime: { ts: Timestamp({ t: 1709748508, i: 1 }), t: Long('3') },
    optimeDurable: { ts: Timestamp({ t: 1709748508, i: 1 }), t: Long('3') },
   optimeDate: ISODate('2024-03-06T18:08:28.000Z'),
    optimeDurableDate: ISODate('2024-03-06T18:08:28.000Z'),
   lastAppliedWallTime: ISODate('2024-03-06T18:08:28.867Z'), lastDurableWallTime: ISODate('2024-03-06T18:08:28.867Z'),
    lastHeartbeat: ISODate('2024-03-06T18:08:29.334Z'),
    lastHeartbeatRecv: ISODate('2024-03-06T18:08:28.838Z'),
    pingMs: Long('0'),
    lastHeartbeatMessage: '',
    syncSourceHost: '',
    syncSourceId: -1,
    infoMessage: "
    electionTime: Timestamp({ t: 1709748424, i: 1 }),
    electionDate: ISODate('2024-03-06T18:07:04.000Z'),
    configVersion: 1,
   configTerm: 3
```

"id":23285,

"id":4915701

Shard server:

```
PS C:\Users\Abhay> mongod --shardsvr --port 27020 --replSet rs2 --dbpath C:\data\s1
{"t":{"$date":"2024-03-06T23:18:40.150+05:30"},"s":"I", "c":"CONTROL", "id":23285,
"msg": "Automatically disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisable
```

```
PS C:\Users\Abhay> mongod --shardsvr --port 27021 --replSet rs2 --dbpath C:\data\s1r {"t":{"$date":"2024-03-06T23:18:49.405+05:30"},"s":"I", "c":"CONTROL", "id":23285, :"Automatically disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisabledProtocotest> rs.initiate({_id:'rs2',members:[{_id:0,host:'localhost:27020'},{_id:1,host:'localhost:27021'}]})

{ ok: 1 }
rs2 [direct: other] test> rs.status()
{
    set: 'rs2',
    date: ISODate('2024-03-06T18:12:30.341Z'),
    myState: 1,
    term: Long('1'),
```

```
members: [
  {
    _id: 0,
name: 'localhost:27020',
    health: 1,
    state: 1,
    stateStr: 'PRIMARY',
    uptime: 1431,
    optime: { ts: Timestamp({ t: 1709748748, i: 1 }), t: Long('1') },
    optimeDate: ISODate('2024-03-06T18:12:28.000Z'),
    lastAppliedWallTime: ISODate('2024-03-06T18:12:28.493Z'),
    lastDurableWallTime: ISODate('2024-03-06T18:12:28.493Z'),
    syncSourceHost: '',
    syncSourceId: -1,
    infoMessage: ''
    electionTime: Timestamp({ t: 1709747388, i: 1 }), electionDate: ISODate('2024-03-06T17:49:48.000Z'),
    configVersion: 1,
    configTerm: 1,
    self: true,
    lastHeartbeatMessage: ''
    _id: 1,
name: 'localhost:27021',
    health: 1,
    state: 2,
    stateStr: 'SECONDARY',
    uptime: 1372,
    optime: { ts: Timestamp({ t: 1709748748, i: 1 }), t: Long('1') },
    optimeDurable: { ts: Timestamp({ t: 1709748748, i: 1 }), t: Long('1') },
    optimeDate: ISODate('2024-03-06T18:12:28.000Z'),
    optimeDurableDate: ISODate('2024-03-06T18:12:28.000Z'),
lastAppliedWallTime: ISODate('2024-03-06T18:12:28.493Z'),
    lastDurableWallTime: ISODate('2024-03-06T18:12:28.493Z'),
    lastHeartbeat: ISODate('2024-03-06T18:12:29.032Z'),
    lastHeartbeatRecv: ISODate('2024-03-06T18:12:30.032Z'),
    pingMs: Long('0'),
    lastHeartbeatMessage: '',
    syncSourceHost: 'localhost:27020',
    syncSourceId: 0,
    infoMessage: ''
    configVersion: 1,
    configTerm: 1
```

Shard server:

```
PS C:\Users\Abhay> mongod --shardsvr --port 27022 --replSet rs3 --dbpath C:\data\s2 {"t":{"$date":"2024-03-06T23:20:26.769+05:30"},"s":"I", "c":"CONTROL", "id":23285, :"Automatically disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisabledProtoc {"t":{"$date":"2024-03-06T23:20:27.605+05:30"}."s":"I". "c":"NETWORK". "id":4915701.

PS C:\Users\Abhay> mongod --shardsvr --port 27023 --replSet rs3 --dbpath C:\data\s2r {"t":{"$date":"2024-03-06T23:20:37.067+05:30"},"s":"I", "c":"CONTROL", "id":23285, ,"msg":"Automatically disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisabledP
```

```
PS C:\Users\Abhay> mongosh --port 27022
Current Mongosh Log ID: 65e8acf7a2e448bff823dac9
Connecting to: mongodb://127.0.0.1:27022/?di
&appName=mongosh+2.1.4
```

```
test> rs.initiate({_id:'rs3',members:[{_id:0,host:'localhost:27022'},{_id:1,host:'localhost:27023'}]})
{ ok: 1 }
rs3 [direct: other] test> rs.status()
{
   set: 'rs3',
```

```
members: [
  {
    _id: 0,
name: 'localhost:27022',
    health: 1,
    state: 1,
    stateStr: 'PRIMARY',
    uptime: 1426,
    optime: { ts: Timestamp({ t: 1709748847, i: 1 }), t: Long('1') },
    optimeDate: ISODate('2024-03-06T18:14:07.000Z'),
    lastAppliedWallTime: ISODate('2024-03-06T18:14:07.069Z'),
    lastDurableWallTime: ISODate('2024-03-06T18:14:07.069Z'),
    syncSourceHost: '',
    syncSourceId: -1,
    infoMessage: 🖑
    electionTime: Timestamp({ t: 1709747476, i: 1 }),
    electionDate: ISODate('2024-03-06T17:51:16.000Z'),
    configVersion: 1,
    configTerm: 1,
    self: true,
    lastHeartbeatMessage: "
    _id: 1,
name: 'localhost:27023',
    health: 1,
    state: 2,
    stateStr: 'SECONDARY',
    uptime: 1385,
    optime: { ts: Timestamp({ t: 1709748847, i: 1 }), t: Long('1') },
    optimeDurable: { ts: Timestamp({ t: 1709748847, i: 1 }), t: Long('1') },
    optimeDate: ISODate('2024-03-06T18:14:07.000Z'),
    optimeDurableDate: ISODate('2024-03-06T18:14:07.000Z'),
    lastAppliedWallTime: ISODate('2024-03-06T18:14:07.069Z'),
    lastDurableWallTime: ISODate('2024-03-06T18:14:07.069Z'),
    lastHeartbeat: ISODate('2024-03-06T18:14:11.602Z'),
    lastHeartbeatRecv: ISODate('2024-03-06T18:14:10.597Z'),
    pingMs: Long('0'),
    lastHeartbeatMessage: ",
    syncSourceHost: 'localhost:27022',
    syncSourceId: 0,
    infoMessage: "
    configVersion: 1,
    configTerm: 1
```

MongoS:

```
PS C:\Users\Abhay> mongos —configdb rs1/localhost:27018,localhost:27019 —port 27017 {"t":{"$date":"2024-03-06T17:52:26.014Z"},"s":"W", "c":"SHARDING", "id":24132, "ctx ning a sharded cluster with fewer than 3 config servers should only be done for testing
```

Connect to the Sharded Cluster

```
PS C:\Users\Abhay> mongosh —port 27017
Current Mongosh Log ID: 65e8ad6698b569c46a0944c9
Connecting to: mongodb://127.0.0.1:27017/?
&appName=mongosh+2.1.4
Using MongoDB: 6.0.13
Using Mongosh: 2.1.4
mongosh 2.1.5 is available for download: https://www
```

```
[direct: mongos] test> sh.addShard("rs2/localhost:27020,localhost:27021")
  shardAdded: 'rs2',
 ok: 1,
  '$clusterTime': {
   clusterTime: Timestamp({ t: 1709747594, i: 7 }),
    signature: {
      hash: Binary.createFromBase64('AAAAAAAAAAAAAAAAAAAAAAAAAAA=', 0),
      keyId: Long('0')
  operationTime: Timestamp({ t: 1709747594, i: 7 })
[direct: mongos] test> sh.status()
shardingVersion
{ _id: 1, clusterId: ObjectId('65e8ac5829d30d04c82ee780') }
shards
  {
    _id: 'rs2',
   host: 'rs2/localhost:27020,localhost:27021',
   state: 1,
   topologyTime: Timestamp({ t: 1709747594, i: 4 })
]
active mongoses
[ { '6.0.13': 1 } ]
autosplit
{ 'Currently enabled': 'yes' }
balancer
  'Currently enabled': 'yes',
  'Failed balancer rounds in last 5 attempts': 0,
  'Currently running': 'no',
  'Migration Results for the last 24 hours': 'No recent migrations'
```

```
PS C:\Users\Abhay> mongosh --port 27017
Current Mongosh Log ID: 65e9e68b779faec973e4c'
Connecting to: mongodb://127.0.0.1:2'
```

```
[direct: mongos] test> sh.status()
  shardingVersion
  { _id: 1, clusterId: ObjectId('65e8ac5829d30d04c82ee780') }
  shards
      _id: 'rs2',
     host: 'rs2/localhost:27020,localhost:27021',
      state: 1,
     topologyTime: Timestamp({ t: 1709747594, i: 4 })
  ]
  active mongoses
  [ { '6.0.13': 1 } ]
  autosnlit
[direct: mongos] test> use arpit
switched to db arpit
[direct: mongos] arpit> sh.enableSharding("arpit")
  ok: 1.
[direct: mongos] arpit> sh.status()
shardingVersion
{ _id: 1, clusterId: ObjectId('65e8ac5829d30d04c82ee780') }
shards
[direct: mongos] arpit> db.arp.createIndex({Pincode:1})
Pincode 1
[direct: mongos] arpit> sh.shardCollection("arpit.arp", {Pincode:1})
  collectionsharded: 'arpit.arp',
```

ok: 1,

```
[direct: mongos] arpit> sh.status()
shardingVersion
{ _id: 1, clusterId: ObjectId('65e8ac5829d30d04c82ee780') }
shards
[direct: mongos] arpit> sh.split
sh.splitAt
            sh.splitFind
[direct: mongos] arpit> sh.splitAt("arpit.arp", {Pincode:600000})
  ok: 1,
  '$clusterTime': {
    clusterTime: Timestamp({ t: 1709828903, i: 5 }),
 direct: mongos] arpit> sh.status()
shardingVersion
  _id: 1, clusterId: ObjectId('65e8ac5829d30d04c82ee780') }
shards
[direct: mongos] arpit> sh.moveChunk("arpit.arp", {Pincode: MinKey()}, "r
```

millis: 336,

ok: 1,

```
[direct: mongos] arpit> sh.getShardedDataDistribution()
  {
    ns: 'config.system.sessions',
    shards: [
      {
         shardName: 'rs2',
         numOrphanedDocs: 0,
         numOwnedDocuments: 18,
         ownedSizeBytes: 1782,
         orphanedSizeBytes: 0
    ]
  },
{
    ns: 'arpit.arp',
    shards: [
      {
         shardName: 'rs3',
         numOrphanedDocs: 11529,
         numOwnedDocuments: 7723,
         ownedSizeBytes: 648732,
         orphanedSizeBytes: 968436
      },
         shardName: 'rs2',
         [direct: mongos] arpit> db.arp.findOne({Pincode:{$gt:100000}})
           _id: ObjectId('65e9e845f933085d9ee635ae'),
           Pincode: 110001,
          District: 'CENTRAL DELHI',
StateName: 'Delhi'
         [direct: mongos] arpit> db.arp.findOne({Pincode:{$gt:610000}})
          _id: ObjectId('65e9e846f933085d9ee6648b'), Pincode: 610001,
           District: 'TIRUVARUR',
           StateName: 'Tamil Nadu'
```

[direct: mongos] arpit> db.arp.find().count(0

[direct: mongos] arpit> db.arp.find().count()

```
Copyright (C) Microsoft Corporation. All rights reserved.
Install the latest PowerShell for new features and improvements! https://aka.
ms/PSWindows
PS C:\Users\Abhay> mongosh --port 27020
Current Mongosh Log ID: 65e9ec89c1ff83c8cafdd7d6
                        mongodb://127.0.0.1:27020/?directConnection=true&serv
Connecting to:
erSelectionTimeoutMS=2000&appName=mongosh+2.1.4
Using MongoDB:
                        6.0.13
Using Mongosh:
                        2.1.4
mongosh 2.1.5 is available for download: https://www.mongodb.com/try/download
/shell
For mongosh info see: https://docs.mongodb.com/mongodb-shell/
   The server generated these startup warnings when booting
   2024-03-07T21:41:54.733+05:30: Access control is not enabled for the datab
ase. Read and write access to data and configuration is unrestricted
   2024-03-07T21:41:54.734+05:30: This server is bound to localhost. Remote s
ystems 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, o
r 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
rs2 [direct: secondary] test> show dbs
admin
         72.00 KiB
        908.00 KiB
arpit
        808.00 KiB
config
          1.28 MiB
local
rs2 [direct: secondary] test> use arpit
switched to db arpit
rs2 [direct: secondary] arpit> db.arp.find().count()
MongoServerError[NotPrimaryNoSecondaryOk]: not primary - consider using db.ge
tMongo().setReadPref() or readPreference in the connection string
rs2 [direct: secondary] arpit> db.getMongo().setReadPref('secondary')
rs2 [direct: secondary] arpit> db.arp.find().count()
11529
```