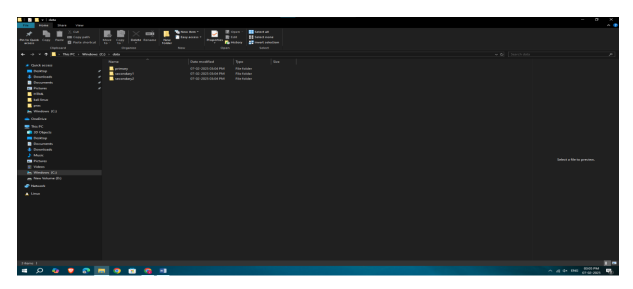
PRACTICAL NO - 6

Aim: Replication using Mongodb

Step 1: Go to file manager > local C > file data > create three folder > primary, secondary1, secondary2



Step 2: Go to Window power shell and Create 3 port on new window powershell:2717, 2727, 2737

Code:

mongod --port=2717 --dbpath="C:\data\primary" --replSet="test-replica-set"

```
opyright (C) Microsoft Corporation. All rights reserved.
ry the new cross-platform PowerShell https://aka.ms/pscore6
 S-C:\Users\Admin> mongod --port=2717 --dbpath="C:\data\primary" --replSet="test-replica-set"

"t":{"$date":"2025-02-07T15:41:25.040+05:30"},"s":"I", "c":"CONTROL", "id":23285, "ctx":"-","msg":"Automatically di:
"t":{"$date":"2025-02-07T15:41:26.268+05:30"},"s":"I", "c":"NETWORK", "id":4915701, "ctx":"thread1","msg":"Initialize
xWireVersion":17},"outgoing":{"minWireVersion":6,"maxWireVersion":17},"isInternalClient":true}}}

"t":{"$date":"2025-02-07T15:41:26.268+05:30"},"s":"I", "c":"NETWORK", "id":4648602, "ctx":"thread1","msg":"Implicit TI
"t":{"$date":"2025-02-07T15:41:26.270+05:30"},"s":"I", "c":"REPL", "id":5123008, "ctx":"thread1","msg":"Successful:
"t":{"$date":"2025-02-07T15:41:26.270+05:30"},"s":"I", "c":"REPL", "id":5123008, "ctx":"thread1","msg":"Successful:
"t":{"$date":"2025-02-07T15:41:26.270+05:30"},"s":"I", "c":"REPL", "id":5123008, "ctx":"thread1","msg":"Successful:
"t":{"$date":"2025-02-07T15:41:26.270+05:30"},"s":"I", "c":"REPL", "id":5123008, "ctx":"thread1","msg":"Successful:
                                                                                                                                                                                                           "id":4646111en: 'truejff

"id":468602, "ctx":"thread1","msg":"Implicit T

"id":5123008, "ctx":"thread1","msg":"Successful

"id":5123008, "ctx":"thread1","msg":"Successful

"id":5123008, "ctx":"thread1","msg":"Successful
               "$date":"2025-02-07T15:41:26.270+05:30"},
                                                                                                                                                                                                             "id":5945603, "ctx":"thread1"
               "$date":"2025-02-07115:41:26.270+05:30"},
"$date":"2025-02-07T15:41:26.270+05:30"},
"$date":"2025-02-07T15:41:26.272+05:30"},
                                                                                                                                                                                                            "id":5945603, "ctx":"thread1", "msg":"Multi thre
"id":4615611, "ctx":"initandlisten", "msg":"Mong
                                                                                                                                                                "c":"CONTROL",
                                                                                                                                                              "c":"CONTROL",
                                                                                                                                                                                                                                                   "ctx":"initandlisten","msg":"Targ
                "$date":"2025-02-07T15:41:26.272+05:30"},
              "$date":"2025-02-07T15:41:26.272+05:30"},"s":
distmod":"windows","distarch":"x86_64","target
                                                                                                                                                                                                             "id":23403,
                  $date":"2025-02-07T15:41:26.272+05:30"},
                                                                                                                                                                                                            "id":51765, "ctx":"initandlisten","msg":"Open
```

Code:

mongod --port=2727 --dbpath="C:\data\secondary1" --replSet="test-replica-set"

Output:

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\Admin> mongod --port=2727 --dbpath="C:\data\secondary1" --repISet="test-replica-set"
{"t":{"$date":"2025-02-07715:44:09.925+05:30"},"s":"I", "c":"CONTROL", "id":23285, "ctx":"-","msg":"Automatically disabling TLS 1.0, t
{"t":{"$date":"2025-02-07715:44:11.150+05:30"},"s":"I", "c":"NETWORK", "id":4915701, "ctx":"thread1","msg":"Initialized wire specificati
axWireVersion":17}, "outgoing":{"minWireVersion":6, "maxWireVersion":17},"isInternalClient":true}}}
{"t":{"$date":"2025-02-07715:44:11.153+05:30"},"s":"I", "c":"NETWORK", "id":4048602, "ctx":"thread1","msg":"Successfully registered Prim
{"t":{"$date":"2025-02-07715:44:11.153+05:30"},"s":"I", "c":"REPL", "id":5123008, "ctx":"thread1","msg":"Multi threading initialized'
{"t":{"$date":"2025-02-07715:44:11.153+05:30"},"s":"I", "c":"CONTROL", "id":5123008, "ctx":"thread1","msg":"Multi threading initialized'
{"t":{"$date":"2025-02-07715:44:11.155+05:30"},"s":"I", "c":"CONTROL", "id":5123008, "ctx":"initandlisten","msg":"MongoOB starting","att
{"t":{"$date":"2025-02-07715:44:11.155+05:30"},"s":"I", "c":"CONTROL", "id":23308, "ctx":"initandlisten","msg":"Build Info","attr":{"bt":{"$date":"2025-02-07715:44:11.155+05:30"},"s":"I", "c":"CONTROL", "id":23308, "ctx":"initandlisten","msg":"Build Info","attr":{"bt":{"$date":"2025-02-07715:44:11.155+05:30"},"s":"I", "c":"CONTROL", "id":23308, "ctx":"initandlisten","msg:"Build Info","attr":{"bt":{"$date":"2025-02-07715:44:11.155+05:30"},"s":"I", "c":"CONTROL", "id":23308, "ctx":"inita
```

Code:

mongod --port=2737 --dbpath="C:\data\secondary2" --replSet="test-replica-set"

```
Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\Admin> mongod --port=2737 --dbpath="C:\data\secondary2" --replSet="test-replica-set"
{"t":\"$date":"2025-02-07T15:45:26.195+05:30"},"s":"I", "c":"CONTROL", "id":23285, "ctx":"-","msg":"Automatical
{"t":\"$date":"2025-02-07T15:45:26.200+05:30"},"s":II", "c":"NETWORK", "id":4915701, "ctx":"thread1","msg":"Initi
axWireVersion":17},"outgoing":\"minWireVersion":6,"maxWireVersion":17},"isInternalClient":true}}}
{"t":\"$date":"2025-02-07T15:45:27.436+05:30"},"s":II", "c":"NETWORK", "id":4648602, "ctx":"thread1","msg":"Succe
{"t":\"$date":"2025-02-07T15:45:27.438+05:30"},"s":II", "c":"REPL", "id":5123008, "ctx":"thread1","msg":"Succe
{"t":\"$date":"2025-02-07T15:45:27.438+05:30"},"s":II", "c":"REPL", "id":5123008, "ctx":"thread1","msg":"Succe
{"t":\"$date":"2025-02-07T15:45:27.438+05:30"},"s":II", "c":"REPL", "id":5123008, "ctx":"thread1","msg":"Succe
{"t":\"$date":"2025-02-07T15:45:27.439+05:30"},"s":II", "c":"CONTROL", "id":5123008, "ctx":"thread1","msg":"Multi
{"t":\"$date":"2025-02-07T15:45:27.439+05:30"},"s":II", "c":"CONTROL", "id":514503, "ctx":"initandlisten","msg":
{"t":\"$date":"2025-02-07T15:45:27.439+05:30"},"s":II", "c":"CONTROL", "id":23398, "ctx":"initandlisten","msg":
{"t":\"$date":"2025-02-07T15:45:27.439+05:30"},"s":II", "c":"CONTROL", "id":23403, "ctx":"initandlisten","msg":
{"t":\"$date":"2025-02-07T15:45:27.439+05:30"},"s":II", "c":"CONTROL", "id":23403, "ctx":"initandlisten","msg":
{"t":\"$date":"2025-02-07T15:45:27.439+05:30"},"s":II", "c":"CONTROL", "id":2315, "ctx":"initandlisten","msg":
{"t":\"$date":"2025-02-07T15:45:27.439+05:30"},"s":II", "c":"CONTROL", "id":2315, "ctx":"initandlisten","msg":
{"t":\"$date":"2025-02-07T15:45:27.439+05:30"},"s":II", "c":"CONTROL", "id":2315, "ctx":"initandlisten","msg":
{"t":\"$date":"2025-02-07T15:45:27.439+05:30"},"s":II", "c":"CONTROL", "id":2315, "ctx":"initandlisten","msg":
{"t":\"
```

Step 3: Open new window powershell

Code:

mongosh --host="localhost:2717"

Output:

```
PS C:\Users\Admin> mongosh --host="localhost:2717
Current Mongosh Log ID: 67a5dd929c4a73340650d095
Connecting to:
                                 mongodb://localhost:2717/?directConnection=true&serverSelectionTimeou
MongoServerSelectionError: Server selection timed out after 2000 ms
PS C:\Users\Admin> mongosh --host="localhost:271
Current Mongosh Log ID: 67a5ddad557f7b73e5f010b7
Connecting to:
                                  mongodb://localhost:2717/?directConnection=true&serverSelectionTimeou
Using MongoDB:
                                 6.0.13
Using Mongosh: 2.1.4
mongosh 2.3.9 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 2025-02-07T15:41:26.705+05:30: Access control is not enabled for the database. Read and wr
iguration is unrestricted
2025-02-07T15:41:26.706+05:30: This server is bound to localhost. Remote systems will be un rver. Start the server with --bind_ip <address> to specify which IP addresses it should serve bind_ip_all to bind to all interfaces. If this behavior is desired, start the server with --b
 this warning
```

Code:

rs.initiate()

```
test> rs.inititate()
TypeError: rs.inititate is not a function
test> rs.initiate()
{
  info2: 'no configuration specified. Using a default configuration for the set',
  me: 'localhost:2717',
  ok: 1
}
test-replica-set [direct: other] test>
```

Name: Yash Khut Roll no: L004

Code:

rs.add({host:"localhost:2727"});

Output:

Code:

rs.add({host:"localhost:2737"});

Step 4: Open new 3 window shell and perform the following code

Code:

mongosh --host="localhost:2717"

show dbs

Output:

Code:

mongosh --host="localhost:2727"

show dbs

Output:

Code:

mongosh --host="localhost:2737"

show dbs

ADBMS Practical

Step 5: Go to primary window shell and perform the following code

Code:

use practise

db.users.insert({name:"abc"});

db.users.find()

Output:

Step 6: Create new window power shell and perform following code

Code:

mongosh --host="localhost:2727"

show dbs

use practise

db.getMongo().setReadPref("secondaryPreferred")

db.users.find()

Name: Yash Khut

Roll no: L004

ADBMS Practical

MSC DS & AI

Output:

```
The server generated these startup warnings when booting
2025-02-0715:55:23.314+05:30: Access control is not enabled for the database. Read and write access to data and
iguration is unrestricted
2025-02-0715:55:23.314+05:30: This server is bound to localhost. Remote systems will be unable to connect to the
rver. Start the server with --bind_ip (address) to specify which IP addresses it should serve responses from, or wi
sind_ip_all to bind to all interfaces. If this behavior is desired, start the server with --bind_ip 127.0.0.1 to di
this warning

:est-replica-set [direct: secondary] test> show dbs
idmin 80.00 KiB
ional 436.00 KiB
ional 436.00 KiB
iosal 436.00 KiB
iest-replica-set [direct: secondary] test> use practise
witched to db practise
est-replica-set [direct: secondary] practise> db.users.find()
bengosurerInrorINotbrimaryMoSecondaryOk]: not primary - consider using db.getMongo().setReadPref() or readPreferen
the connection string
iest-replica-set [direct: secondary] practise> db.getMongo().setReadPref(`sacondaryPreferrad(`)
iest-replica-set [direct: secondary] practise> db.users.find()
[ ( id: ObjectId(`M7/85010897523551(5011775), name: 'nbc' ) ]
iest-replica-set [direct: secondary] practise>
}
```

Step 7: Create new window power shell and perform following code

Code:

mongosh --host="localhost:2737"

show dbs

use practise

db.getMongo().setReadPref("secondaryPreferred")

db.users.find()