## **BDA LAB-1**

## SKANDA M SHASTRY 1BM21CS212

1. Create a database "Student" with the following attributes , RollNo, Age, ContactNo, Email-Id.

```
mongosh mongodb+srv://<ci
Microsoft Windows [Version 10.0.22631.3296]
(c) Microsoft Corporation. All rights reserved.
C:\Users\STUDENT>mongosh "mongodb+srv://cluster0.lwosis3.mongodb.net/" --apiVersion 1 --username skanda --password skand
Current Mongosh Log ID: 660a77b2e984f9d7dd18d38e
Connecting to:
                                                      tials>@cluster0.lwosis3.mongodb.net/?appName=mongosh+2.0.0
                            7.0.7 (API Version 1)
2.0.0
Using MongoDB:
Using Mongosh: 2.0.0 mongosh 2.2.1 is available for download: https://www.mongodb.com/try/download/shell
For mongosh info see: https://docs.mongodb.com/mongodb-shell/
Atlas atlas-f4tdyn-shard-0 [primary] test> db.createCollection("Student");
{ ok: 1 }
Atlas atlas-f4tdyn-shard-0 [primary] test> db.student.insert({Rollno:1,Age:21,Cont:9876,email:"db.Student.insert({Rollno:1,Age:21,Cont:9876,email:"antara.de9@gmail.com"});
Uncaught:
    taxError: Unexpected token, expected "," (1:104)
 · 1 | db.student.insert({Rollno:1,Age:21,Cont:9876,email:"db.Student.insert({RollNo:1,Age:21,Cont:9876,email:"antara.de9
 @gmail.com"});
Atlas atlas-f4tdyn-shard-0 [primary] test> db.Student.insert({RollNo:1,Age:21,Cont:9876,email:"
DeprecationWarning: Collection.insert() is deprecated. Use insertOne, insertMany, or bulkWrite.
                                                                                                           mail:"antara.de9@gmail.com"});
  acknowledged: true,
insertedIds: { '0': ObjectId("660a7a96e984f9d7dd18d38f") }
```

```
Atlas atlas—f4tdyn—shard—0 [primary] test> db.Student.insert({RollNo:1,Age:21,Cont:9876,email:"antara.de9@gmail.com"});
DeprecationWarning: Collection.insert() is deprecated. Use insertOne, insertMany, or bulkWrite.

{
    acknowledged: true,
    insertedIds: { '0': ObjectId("660a7a96e984f9d7dd18d38f") }
}
Atlas atlas—f4tdyn—shard—0 [primary] test> db.Student.insert({RollNo:2,Age:22,Cont:9976,email:"anushka.de9@gmail.com"});

{
    acknowledged: true,
    insertedIds: { '0': ObjectId("660a7a9ce984f9d7dd18d390") }
}
Atlas atlas—f4tdyn—shard—0 [primary] test> db.Student.insert({RollNo:3,Age:21,Cont:5576,email:"anubhav.de9@gmail.com"});

{
    acknowledged: true,
    insertedIds: { '0': ObjectId("660a7aale984f9d7dd18d391") }
}
Atlas atlas—f4tdyn—shard—0 [primary] test> db.Student.insert({RollNo:4,Age:20,Cont:4476,email:"pani.de9@gmail.com"});

{
    acknowledged: true,
    insertedIds: { '0': ObjectId("660a7aa5e984f9d7dd18d392") }
}
Atlas atlas—f4tdyn—shard—0 [primary] test> db.Student.insert({RollNo:10,Age:23,Cont:2276,email:"rekha.de9@gmail.com"});

{
    acknowledged: true,
    insertedIds: { '0': ObjectId("660a7aabe984f9d7dd18d393") }
}
Atlas atlas—f4tdyn—shard—0 [primary] test> db.Student.find()
```

```
Atlas atlas—f4tdyn-shard-0 [primary] test> db.Student.update({RollNo:11,Name:"ABC"},{$set:{Name:"FEM"}})

{
    acknowledged: true,
    insertedId: null,
    matchedCount: 1,
    modifiedCount: 1,
    upsertedCount: 0
}

Atlas atlas—f4tdyn-shard-0 [primary] test> db.Student.find()

[
    _id: ObjectId("660a7a96e984f9d7dd18d38f"),
    RollNo: 1,
    Age: 21,
    Cont: 9876,
    email: 'antara.de9@gmail.com'
}

//

// _id: ObjectId("660a7a9ce984f9d7dd18d390"),
    RollNo: 2,
    Age: 22,
    Cont: 9976,
    email: 'anushka.de9@gmail.com'
}

//

// _id: ObjectId("660a7aale984f9d7dd18d391"),
    RollNo: 3,
    Age: 21,
    Cont: S576,
    email: 'anushka.de9@gmail.com'
```

```
Age: 21,
Cont: 5576,
email: 'anubhav.de9@gmail.com'
},
{
    _id: ObjectId("660a7aa5e984f9d7dd18d392"),
    RollNo: 4,
    Age: 20,
    Cont: 4476,
    email: 'pani.de9@gmail.com'
},
{
    _id: ObjectId("660a7aabe984f9d7dd18d393"),
    RollNo: 10,
    Age: 23,
    Cont: 2276,
    email: 'Abhinav@gmail.com'
},
{
    _id: ObjectId("660a7acde984f9d7dd18d393"),
    RollNo: 11,
    Age: 22,
    Name: 'FEN',
    Cont: 2276,
    email: 'rea.de9@gmail.com'
}
Adas atlas-f4tdyn-shard-0 [primary] test> db.Student.update({RollNo:10}, {$set:{
    ... email: "Abhinav@gmail.com'}})
```

```
Atlas atlas=f4tdyn-shard-0 [primary] test> db.Student.update({RollNo:10}, {$set:{
... email:"Abhinav@gmail.com"}})
{
    acknowledged: true,
    insertedId: null,
    matchedCount: 1,
    modifiedCount: 0,
    upsertedCount: 0
}

Atlas atlas=f4tdyn-shard-0 [primary] test> db.Student.update({RollNo:11, Name:"ABC"}, {$se}
... t:{Name:"FEM"}})
Uncaught:
SyntaxError: Unexpected token, expected "," (2:0)

1 | db.Student.update({RollNo:11, Name:"ABC"}, {$se}
2 | t:{Name:"FEM"}})
    |
3 |

Atlas atlas=f4tdyn-shard-0 [primary] test> db.Student.update({RollNo:11, Name:"ABC"}, {$set:{Name:"FEM"}})
{
    acknowledged: true,
    insertedId: null,
    matchedCount: 0,
    upsertedCount: 0,
    upsertedCount: 0,
    upsertedCount: 0,
    switched to db myDB
Atlas atlas=f4tdyn-shard-0 [primary] test> use myDB;
    switched to db myDB
Atlas atlas=f4tdyn-shard-0 [primary] myDB> db;
```

## Perform the following in Mongoshell

- 1. Execute the mongodb queries given in MongoDB\_BDA\_Final document.
- 2. Execute MongoDB exercises (Write it in observation)

```
Atlas atlas-f4tdyn-shard-0 [primary] test> use myDB;
switched to db myDB
Atlas atlas-f4tdyn-shard-0 [primary] myDB> db;
myDB
Atlas atlas-f4tdyn-shard-0 [primary] myDB> show dbs;
sample_mflix 116.12 MiB
test 72.00 KiB
              336.00 KiB
admin
local
               4.99 GiB
Atlas atlas-f4tdyn-shard-0 [primary] myDB> db.createCollection("Student");
       rror: Unexpected character '"'. (1:20)
> 1 | db.createCollection("Student");
Atlas atlas-f4tdyn-shard-0 [primary] myDB> db.createCollection('Student');
{ ok: 1 }
Atlas atlas-f4tdyn-shard-0 [primary] myDB> db.Student.drop();
Atlas atlas-f4tdyn-shard-0 [primary] myDB> db.Student.insert({_id:1,StudName:"MichelleJacintha",Grade:"VI",Hobbies:"InternetSUncaught:
         ror: Unexpected token (1:34)
> 1 | db.Student.insert({_id:1,StudName:"MichelleJacintha",Grade:"VII",Hobbies:"InternetS
```

```
> 1 | db.Student.find({Hobbies :{ $in: ['Chess', 'Skating';]}}).pretty ();
2 |
Atlas atlas-f4tdyn-shard-0 [primary] myDB> db.Student.find({Hobbies :{ $in: ['Chess', 'Skating']}}).pretty ();
[
{ _id: 3, Grade: 'VII', StudName: 'AryanDavid', Hobbies: 'Skating' }
]
Atlas atlas-f4tdyn-shard-0 [primary] myDB> db.Student.find({StudName:/*M/}).pretty();
[
{ _id: 1,
    StudName: 'MichelleJacintha',
    Grade: 'VII',
    Hobbies: 'InternetSurfing'
}
Atlas atlas-f4tdyn-shard-0 [primary] myDB> db.Student.find({StudName:/e/}).pretty();
[
{ _id: 1,
    StudName: 'MichelleJacintha',
    Grade: 'VII',
    Hobbies: 'InternetSurfing'
}
Atlas atlas-f4tdyn-shard-0 [primary] myDB> db.Student.count();
DeprecationWarning: Collection.count() is deprecated. Use countDocuments or estimatedDocumentCount.
```