WEEK - 1

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

```
Atlas atlas-8o67tr-shard-0 [primary] test> db.createCollection("Student");
{ ok: 1 }
```

Insert appropriate values

```
Atlas atlas=8067tr=shard=0 [primary] test> db.Student.insert({RollNo:1,Age:21,Cont:9876,email:"antara.de9@gmail.com"});
DeprecationNarning: Collection.insert() is deprecated. Use insertMany, or bulkWrite.
{
    acknowledged: true,
    insertedIds: { '0': ObjectId('660bca6c18a3d93e29d14a0e') }
}
Atlas atlas=8067tr=shard=0 [primary] test>

Atlas atlas=8067tr=shard=0 [primary] test> db.Student.insert({RollNo:2,Age:22,Cont:9976,email:"anushka.de9@gmail.com"});
{
    acknowledged: true,
    insertedIds: { '0': ObjectId('660bca6c18a3d93e29d14a0f') }
}
Atlas atlas=8067tr=shard=0 [primary] test> db.Student.insert({RollNo:3,Age:21,Cont:5576,email:"anubhav.de9@gmail.com"});
{
    acknowledged: true,
    insertedIds: { '0': ObjectId('660bca6c18a3d93e29d14a10') }
}
Atlas atlas=8067tr=shard=0 [primary] test> db.Student.insert({RollNo:4,Age:20,Cont:4476,email:"pani.de9@gmail.com"});
{
    acknowledged: true,
    insertedIds: { '0': ObjectId('660bca6c18a3d93e29d14a11') }
}
Atlas atlas=8067tr=shard=0 [primary] test> db.Student.insert({RollNo:4,Age:20,Cont:4476,email:"pani.de9@gmail.com"});
{
    acknowledged: true,
    insertedIds: { '0': ObjectId('660bca6c18a3d93e29d14a11') }
}
Atlas atlas=8067tr=shard=0 [primary] test>
Atla
```

3. Write guery to update Email-Id of a student with rollno 10.

```
Atlas atlas-8o67tr-shard-0 [primary] test> db.Student.update({RollNo:10}, {$set:{ ... email:"Abhinav@gmail.com"}})

DeprecationWarning: Collection.update() is deprecated. Use updateOne, updateMany, or bulkWrite.
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 1,
   modifiedCount: 1,
   upsertedCount: 0
}
```

4. Replace the student name from "ABC" to "FEM" of rollno 11

```
Atlas atlas-8067tr-shard-0 [primary] test> db.Student.insert({RollNo:11,Age:22,Name: ... "ABC",Cont:2276,email:"rea.de9@gmail.com"});
{
    acknowledged: true,
    insertedIds: { '0': ObjectId('660bcab918a3d93e29d14a13') }
}
```

```
Atlas atlas-8o67tr-shard-0 [primary] test> db.Student.update({RollNo:11,Name:"ABC"},{$set:{Name:"FEM"}})
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 1,
   modifiedCount: 1,
   upsertedCount: 0
}
```

5. Display Student Name and grade(Add if grade is not present)where the _id column is 1.

```
Atlas atlas-8067tr-shard-0 [primary] test> db.students.insertMany([
... { ".id": 1, "Rollno": 10, "Age": 20, "ContactNo": "1234567890", "Email-Id": "student1@example.com", "Name": "John", "Grade": "A" },
... { ".id": 2, "Rollno": 11, "Age": 21, "ContactNo": "1234567891", "Email-Id": "student2@example.com", "Name": "ABC", "Grade": "B" },
... { ".id": 3, "Rollno": 12, "Age": 22, "ContactNo": "1234567892", "Email-Id": "student3@example.com", "Name": "Jane", "Grade": "B" }
... ])

Atlas atlas-8067tr-shard-0 [primary] test> db.students.find({ "_id": 1 }, { "Name": 1, "Grade": 1 })
[ { _id: 1, Name: 'John', Grade: 'A' } ]
```

6. Update to add hobbies

7. Find documents where hobbies is set neither to Chess nor to Skating

```
Atlas atlas-8067tr-shard-0 [primary] test> db.students.find({ "Hobbies": { $nin: ["Chess", "Skating"] } })
     _id: 1,
    Rollno: 10,
    Age: 20,
    ContactNo: '1234567890',
'Email-Id': 'studentl@example.com',
    Name: 'John',
Grade: 'A',
    Grade: 'A',
Hobbies: [ 'Reading', 'Sports' ]
     _id: 2,
    Rollno: 11,
    Age: 21,
    ContactNo: '1234567891',
'Email-Id': 'student2@example.com',
    Name: 'ABC',
    Grade: 'B',
Hobbies: [ 'Reading', 'Sports' ]
    _id: 3,
Rollno: 12,
    Age: 22,
ContactNo: '1234567892',
    'Email-Id': 'student3@example.com',
Name: 'Jane',
    Grade: 'B',
Hobbies: [ 'Reading', 'Sports' ]
```

8. Find documents whose name begins with A

WEEK - 2

1. Create a collection by name Customers with the following attributes. Cust_id, Acc_Bal, Acc_Type

```
Atlas atlas-8o67tr-shard-0 [primary] test> db.createCollection("Customers") { ok: 1 }
```

2. Insert at least 5 values into the table

```
Atlas atlas-8o67tr-shard-0 [primary] test> db.Customers.insertMany([
... { "Cust_id": 1, "Acc_Bal": 1000, "Acc_Type": "Z" },
... { "Cust_id": 1, "Acc_Bal": 500, "Acc_Type": "X" },
... { "Cust_id": 2, "Acc_Bal": 1500, "Acc_Type": "Z" },
... { "Cust_id": 3, "Acc_Bal": 2000, "Acc_Type": "Z" },
... { "Cust_id": 3, "Acc_Bal": 700, "Acc_Type": "Z" },
... { "Cust_id": 4, "Acc_Bal": 800, "Acc_Type": "Z" },
... { "Cust_id": 5, "Acc_Bal": 1300, "Acc_Type": "Z" }
... ])
{
    acknowledged: true,
    insertedIds: {
        '0': ObjectId('660bcbfb18a3d93e29d14a14'),
        '1': ObjectId('660bcbfb18a3d93e29d14a15'),
        '2': ObjectId('660bcbfb18a3d93e29d14a16'),
        '3': ObjectId('660bcbfb18a3d93e29d14a18'),
        '5': ObjectId('660bcbfb18a3d93e29d14a18'),
        '5': ObjectId('660bcbfb18a3d93e29d14a19'),
        '6': ObjectId('660bcbfb18a3d93e29d14a1a'))
}
```

3. Write a query to display those records whose total account balance is greater than 1200 of account type 'Z' for each customer id.

4. Determine Minimum and Maximum account balance for each customer

5. Sort the documents based on Customer ID in ascending order and Account Balance in descending order

```
Atlas atlas-8o67tr-shard-0 [primary] test> db.Customers.find().sort({ "Cust_id": 1, "Acc_Bal": -1 })
     _id: ObjectId('660bcbfb18a3d93e29d14a14'),
    Cust_id: 1,
Acc_Bal: 1000,
    Acc_Type: 'Z'
     _id: ObjectId('660bcbfb18a3d93e29d14a15'),
    Cust_id: 1,
    Acc_Bal: 500,
Acc_Type: 'X'
     _id: ObjectId('660bcbfb18a3d93e29d14a16'),
    Cust_id: 2,
Acc_Bal: 1500,
    Acc_Type: 'Z'
    _id: ObjectId('660bcbfb18a3d93e29d14a17'),
Cust_id: 3,
Acc_Bal: 2000,
    Acc_Type: 'Z'
    _id: ObjectId('660bcbfb18a3d93e29d14a18'),
Cust_id: 3,
Acc_Bal: 700,
    Acc_Type: 'Y
    _id: ObjectId('660bcbfb18a3d93e29d14a19'), Cust_id: 4, Acc_Bal: 800,
     Acc_Type: 'Z
    _id: ObjectId('660bcbfb18a3d93e29d14a1a'),
Cust_id: 5,
Acc_Bal: 1300,
    Acc_Type: 'Z'
```

6. Display only 2 nd and 3 rd records from the collection

WEEK-3

Create a collection by the name blogPosts and it has 3 fields id, title and comments. In the collection the comments field is an array which consists of user details. Each collection

consists of two user details inside the comments array- user name and text Demonstrate the following

1. Creating 2 collections

```
:\Users\student>mongosh "mongodb+srv://cluster0.99a58av.mongodb.net/" --apiVersion 1 --username likhithcs21
Enter password: **********

Current Mongosh Log ID: 660bcb61b4e7244181d14a0d
Connecting to: mongodb+srv://<credentials>@cluster0.99a58av.mongodb.net/?appName=mongosh+2.2.1

Jsing Mongobb: 7.0.7 (API Version 1)

Jsing Mongosh: 2.2.1

mongosh 2.2.2 is available for download: https://www.mongodb.com/try/download/shell

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

Atlas atlas-zfim3n-shard-0 [primary] test> use Week-3

switched to db Week-3

stlas atlas-zfim3n-shard-0 [primary] Week-3> db.createCollection('blogpost')

{ ok: 1 }

Atlas atlas-zfim3n-shard-0 [primary] Week-3> db.blogpost.insert({id:1,title:'Abc',comments:[{userName:'Likhith',text:'Hello'},{userName:'Ramesh',text:'Heili'}]}

DeprecationWarning: Collection.insert() is deprecated. Use insertOne, insertMany, or bulkWrite.

{ acknowledged: true, insertedids: { '0': ObjectId('660bcd36b4e7244181d14a0e') }

Atlas atlas-zfim3n-shard-0 [primary] Week-3> db.blogpost.insertOne({id:2,title:'bba',comments:[{userName:'Likhith',text:'It is good'},{userName:'Sures',text:'Intersting'}}})

acknowledged: true, insertedId: ObjectId('660bcd9bb4e7244181d14a0e'))

insertedId: ObjectId('660bce9bb4e7244181d14a0e'))
```

2. Display second element (id = 2)

3 .Display size of the array

```
Atlas atlas-zfim3n-shard-0 [primary] Week-3> db.blogpost.aggregate([{$match: {id:2}}, { $project: { commentsCount: { $size: "$comments" }}}])
[ { _id: ObjectId('660bce9bb4e7244181d14a0f'), commentsCount: 2 } ]
```

4. Display first two elements of the array

5. Update the document with id 4 and replace the element present in 1st index position of the array with another array

```
Atlas atlas-zfim3n-shard-0 [primary] Week-3> db.blogpost.insertOne({id:4,title:'xyz',comments:[{userName:'Rahul',text:'Its terrific'},{userName:'Virat',text:'Killed it'}]})

{
    acknowledged: true,
    insertedId: ObjectId('660bd2a5b4e7244181d14a10')
}

Atlas atlas-zfim3n-shard-0 [primary] Week-3> db.blogpost.update({id:4},{$set:{"comments.1":[{ userName: "New User", text: "New Comment" }}]}})

DeprecationNarning: Collection.update() is deprecated. Use updateOne, updateMany, or bulkWrite.

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

Atlas atlas-zfim3n-shard-0 [primary] Week-3> |
```