1BM22CS157 - LAB2

Mongodb Lab Exercise

- 1.Perform the following DB operations using MongoDB.
- 1. Create a collection by name Customers with the following attributes.

Cust_id, Acc_Bal, Acc_Type

- 2. Insert at least 5 values into the table
- 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_i
- 2. You are developing an e-commerce platform where users can browse and purchase products. Each product has a unique identifier, a name, a category, a price, and available quantity. Additionally, users can add products to their cart and place orders. Design a MongoDB schema to efficiently handle product information, user carts, and orders.

Query to

Retrieve All Products.

Retrieve Products in a Specific Category (e.g., Electronics).

Retrieve Products with Quantity Greater Than 0.

Retrieve Products Sorted by Price in Ascending Order.

Retrieve Products with Price Less Than or Equal to \$100.

Retrieve Products Added to a User's Cart (User with ID "789ghi...")

Retrieve Orders Placed by a User (User with ID "123abc...")

Retrieve Total Price of Orders Placed by a User (User with ID "123abc...")

Additional Aggregation queries based on Assignment-3 design:

- 1 .Calculate Total Number of Products in Each Category.
- 2. Calculate Total Price of Products in Each Category.
- 3. Find Average Price of Products.
- 4. Find Products with Quantity Less Than 10.
- 5. Sort Products by Price in Descending Order.
- 6. Calculate Total Price of Orders Placed by Each User.
- 7. Find Users with the Highest Total Price of Orders.
- 8. Find Average Total Price of Orders.

```
| Image: | I
```

```
myDB> use shdb
switched to db shdb
shdb> db.createCollection("Student");
{ ok: 1 }
shdb> db.Student.drop();
shdb> db.createCollection("Student");
{ ok: 1 }
Shdb> db.Student.insert({_id:1, StudName:"MichelleJacintha", Grade:"VII", Hobbies:"InternetSurfing"});
DeprecationWarning: Collection.insert() is deprecated. Use insertOne, insertMany, or bulkWrite.
{ acknowledged: true, insertedIds: { '0': 1 } }
shdb> db.Student.update(
      { id:3, StudName:"AryanDavid", Grade:"VII"}, {$set:{Hobbies:"Skating"}},
... {upsert:true}
DeprecationWarning: Collection.update() is deprecated. Use updateOne, updateMany, or bulkWrite.
  acknowledged: true,
  insertedId: 3,
  matchedCount: 0,
  modifiedCount: 0,
  upsertedCount: 1
shdb> db.Student.find({StudName:"Aryan David"});
shdb> db.Student.find({StudName:"Aryan David"});
shdb> db.Student.find({}, {StudName:1, Grade:1, _id:0});
   { StudName: 'MichelleJacintha', Grade: 'VII' },
   { Grade: 'VII', StudName: 'AryanDavid' }
shdb> db.Student.find({StudName:"Aryan David"});
shdb> db.Student.find();
     id: 1,
     StudName: 'MichelleJacintha',
    Grade: 'VII',
Hobbies: 'InternetSurfing'
  [ _id: 3, Grade: 'VII', StudName: 'AryanDavid', Hobbies: 'Skating' }
shdb> db.Student.find({StudName:"Arya David"});
shdb> db.Student.find({StudName:"AryaDavid"});
shdb> db.Student.find({}, {StudName:1, Grade:1, _id:0});
  { StudName: 'MichelleJacintha', Grade: 'VII' }, { Grade: 'VII', StudName: 'AryanDavid' }
shdb>
```

```
Grade: 'VII',
Hobbies: 'InternetSurfing'
             { _id: 3, Grade: 'VII', StudName: 'AryanDavid', Hobbies: 'Skating' }
   shdb> db.Student.find({Hobbies: { $in: ['Chess','Skating'] }}).pretty();
             { _id: 3, Grade: 'VII', StudName: 'AryanDavid', Hobbies: 'Skating' }
   shdb> db.Student.find({StudName:/^M/}).pretty();
                         _id: 1,
                      StudName: 'MichelleJacintha',
                     Grade: 'VII'
                     Hobbies: 'InternetSurfing'
   shdb> db.Student.find({StudName:/e/}).pretty();
                      StudName: 'MichelleJacintha',
                      Grade: 'VII',
                    Hobbies: 'InternetSurfing'
   shdb> db.Student.count();
   DeprecationWarning: Collection.count() is deprecated. Use countDocuments or estimatedDocumentCount.
   shdb> db.Student.find().sort({StudName:-1}).pretty();
                          id: 1,
                      StudName: 'MichelleJacintha',
                     Grade: 'VII',
Hobbies: 'InternetSurfing'
                   _id: 3, Grade: 'VII', StudName: 'AryanDavid', Hobbies: 'Skating' }
   shdb>
                                                                                   or-800-69-Desktop-PC: S mongoexport --host localhost --db shdb --collection student --csv --out /home/hduser/Desktop/output.txt --fields "Year","Quarter" connected to: mongods://localhost/
error opening output stream: mkdir /home/hduser: permission denied
r-800-69-Desktop-PC: S pwd
  | Change | C
basedsegmanacetes HP-Etite-Tower Rose 222-30-311Tis:00:18.0530 error parsing command line options: error parsing positional arguments: provide only one MongobB connection string. Lonnection strings must degin action and server, as the server parsing positional arguments: provide only one MongobB connection string. Lonnection strings must degin action and server parsing positional arguments: provide only one MongobB connection string. Lonnection strings must degin action and server parsing positional arguments: provide only one MongobB connection string. Lonnection strings must degin action and server parsing positional arguments: provide only one MongobB connection string. Lonnection strings must degin action and server parsing positional arguments: provide only one MongobB connection strings. Lonnection strings must degin action action
```

shdb> db.Student.find({Grade:{\$eq:'VII'}}).pretty();

StudName: 'MichelleJacintha',

id: 1,

```
2025-03-11114:S8:46.831+0530 try 'mongoexport --help' for more information bnscesseghnscesse-IP-Eltte-Tower-800-09-Desktop-PC:-5 mongoexport --host localhost --db shdb --collection student --type-csv --out /home/bnscecse/Desktop/output.txt --fields StudName, Hobbies 2025-03-11115:04:31.05:105-030 connected to: mongoexport --host localhost --db shdb --collection student --type-csv --out /home/bnscecse/Desktop/output.txt --fields StudName, Hobbies 2025-03-1115:04:31.06:105-030-04:000-09-Desktop-PC:-5 mongoexport --host localhost --db shdb --collection student --type-csv --out /home/bnscecse/Desktop/output.txt --fields StudName, Hobbies 2025-03-1115:04:31.06:105-030-04:000-09-Desktop-PC:-5 mongoexport --host localhost --db shdb --collection student --type-csv --out /home/bnscecse/Desktop/output.txt --fields StudName, Hobbies 2025-03-11115:04:31.06:105-0350-04:000-09-Desktop-PC:-5 mongoexport --db shdb --collection student --type-csv --out /home/bnscecse/Desktop/output.txt --fields StudName, Hobbies 2025-03-11115:04:31.06:105-0350-04:000-09-Desktop-PC:-5 mongoinport --db shdb --collection student --type-csv --headerline --file /home/bnscecse/Desktop/output.txt --fields StudName, Hobbies 2025-03-1115:04:31.06:04:000-09-Desktop-PC:-5 mongoinport --db shdb --collection student --type csv --headerline --file /home/bnscecse/Desktop/students.csv bnscecse/Desktop-File-5 mongoinport --db shdb --collection student --type csv --headerline --file /home/bnscecse/Desktop/students.csv bnscecse/Desktop-File-5 mongoinport --db shdb --collection student --type csv --headerline --file /home/bnscecse/Desktop/students.csv bnscecse/Desktop-File-5 mongoinport --db shdb --collection student --type csv --headerline --file /home/bnscecse/Desktop/students.csv bnscecse/Desktop-File-5 mongoinport --db shdb --collection student --type csv --headerline --file /home/bnscecse/Desktop/students.csv bnscecs/Desktop-File-5 mongoinport --db shdb --collection student --type csv --headerline --file /home/bnscecse/Desktop/students.csv bnscecs/Desktop-Fil
```

```
: db.Students.save is not a function
test> db.Students.update({_id:4}, {$set:{Location:"Network"}});
DeprecationWarning: Collection.update() is deprecated. Use updateOne, updateMany, or bulkWrite.
   acknowledged: true,
   insertedId: null,
   matchedCount: 0,
  modifiedCount: 0,
   upsertedCount: 0
test> db.Students.update({_id:4}, {$unset:{Location:"Network"}});
   acknowledged: true,
   insertedId: null,
  matchedCount: 0,
  modifiedCount: 0,
  upsertedCount: 0
test> db.Students.update({_id:4}, {$unset:{Location:"Network"}});
   acknowledged: true,
   insertedId: null,
  matchedCount: 0,
  modifiedCount: 0,
  upsertedCount: 0
test> db.Students.update({_id:3}, {$set:{Location:null}});
   acknowledged: true,
   insertedId: null,
  matchedCount: 0,
  modifiedCount: 0,
   upsertedCount: 0
test> db.Students.find({Grade:"VII"}).limit(3).pretty();
test> db.Students.find().sort({StudName:1}).pretty();
test> db.food.insert({_id:1, fruits:['grapes', 'mango', 'apple']});
DeprecationWarning: Collection.insert() is deprecated. Use insertOne, insertMany, or bulkWrite.
{ acknowledged: true, insertedIds: { '0': 1 } } test> db.food.insert({_id:2, fruits:['grapes', 'mango', 'cherry']}); { acknowledged: true, insertedIds: { '0': 2 } } test> db.food.insert({_id:3, fruits:['banana', 'mango']});
{ acknowledged: true, insertedIds: { '0': 3 } }
test> db.food.find({fruits: ['grapes', 'mango', 'apple']}).pretty();
[ { _id: 1, fruits: [ 'grapes', 'mango', 'apple' ] } ]
test> db.food.find({'fruits.1':'grapes'});
```

```
test> db.food.find({"fruits": {$size:2}});
[ { _id: 3, fruits: [ 'banana', 'mango' ] } ]
test> db.food.find({_id:1},{"fruits":{$slice:2}});
[ { _id: 1, fruits: [ 'grapes', 'mango' ] } ]
test> db.food.update({_id:3}, {$set: {'fruits.1':'apple'}});
   acknowledged: true,
   insertedId: null,
   matchedCount: 1,
modifiedCount: 1,
   upsertedCount: 0
test> db.food.update({_id:2}, {$push: {price:{grapes:80,mango:200,cherry:100}}});
   acknowledged: true,
   insertedId: null,
   matchedCount: 1,
modifiedCount: 1,
   upsertedCount: 0
test> db.food.update({_id:3}, {$set: {'fruits.1':'apple'}});
   acknowledged: true,
   insertedId: null,
   matchedCount: 1,
modifiedCount: 0,
   upsertedCount: 0
test> db.Customers.aggregate([{ $group : { _id : "$custID", TotAccBal : {$sum:"$AcctBal"} } }]);
test> db.Customers.aggregate([
... { $match:{AcctType:"S"} },
... { $group : { _id : "$custID", TotAccBal : {$sum:"$AcctBal"} } }
test> db.Customers.aggregate([
        { $match:{AcctType:"S"} },
{ $group : { _id : "$custID", TotAccBal : {$sum:"$AcctBal"} } },
{ $match:{TotAccBal:{$gt:1200}}}
test> db.Alphabets.insertMany([{_id:1, alphabet:"A"}, {_id:2, alphabet:"B"}, {_id:3, alphabet:"C"}]); { acknowledged: true, insertedIds: { '0': 1, '1': 2, '2': 3 } } test> var myCursor = db.Alphabets.find();
```

```
matchedCount: 1,
  modifiedCount: 1,
  upsertedCount: 0
test> db.food.update({_id:3}, {$set: {'fruits.1':'apple'}});
  acknowledged: true,
   insertedId: null,
  matchedCount: 1,
  modifiedCount: 0,
  upsertedCount: 0
test> db.Customers.aggregate([{ $group : { _id : "$custID", TotAccBal : {$sum:"$AcctBal"} } }]);
test> db.Customers.aggregate([
... { $match:{AcctType:"S"} },
... { $group : { _id : "$custID", TotAccBal : {$sum:"$AcctBal"} } }
test> db.Customers.aggregate([
... { $match:{AcctType:"S"} },
... { $group : { _id : "$custID", TotAccBal : {$sum:"$AcctBal"} } },
... { $match:{TotAccBal:{$gt:1200}}}
test> db.Alphabets.insertMany([{_id:1, alphabet:"A"}, {_id:2, alphabet:"B"}, {_id:3, alphabet:"C"}]);
{ acknowledged: true, insertedIds: { '0': 1, '1': 2, '2': 3 } }
test> var myCursor = db.Alphabets.find();
test> while (myCursor.hasNext()) {
          printjson(myCursor.next());
   id: 1,
  alphabet: 'A'
   _id: 2,
  alphabet: 'B'
   _id: 3,
  alphabet: 'C'
test> show dbs;
admin
           40.00 KiB
config
        108.00 KiB
local
          128.00 KiB
mydb
           40.00 KiB
shdb
          112.00 KiB
test
           96.00 KiB
test>
```