

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_id

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.

```
ies  Terminal  Mar 11 14:27  🔔
mongosh mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000

bmscece@bmscece-HP-Elite-Tower-800-G9-Desktop-PC:~$ brew services start mongodb-community
Command 'brew' not found, did you mean:
  command 'qbrew' from deb qbrew (0.4.1-8build1)
  command 'brec' from deb bplay (0.991-10build1)
Try: sudo apt install <deb name>
bmscece@bmscece-HP-Elite-Tower-800-G9-Desktop-PC:~$ sh
$ mongosh

Current Mongosh Log ID: 67c994fd16ae4456efe6910
Connecting to:      mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.3.2
Using MongoDB:      7.0.14
Using Mongosh:      2.3.2
mongosh 2.4.2 is available for download: https://www.mongodb.com/try/download/shell

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

-----
  The server generated these startup warnings when booting
  2025-03-11T14:11:24.053+05:30: Using the XFS filesystem is strongly recommended with the WiredTiger storage engine. See http://dochub.mongodb.org/core/prodnotes-filesystem
  2025-03-11T14:11:26.308+05:30: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted
-----

test>

test> mongoexport mongodb+srv://anujcs22:1111@cluster0.j4olb.mongodb.net/myDB --collection=student --out /home/bmscece/1BM22CS046/stud
Uncaught:
SyntaxError: Missing semicolon. (1:11)

> 1 | mongoexport mongodb+srv://anujcs22:1111@cluster0.j4olb.mongodb.net/myDB --collection=student --out /home/bmscece/1BM22CS046/stud
  2 |

test> use myDB;
switched to db myDB
myDB> db;
myDB
myDB> show dbs;
admin    40.00 KiB
config   72.00 KiB
local    128.00 KiB
mydb     40.00 KiB
myDB> db.createCollection("Student");
MongoServerError[DatabaseNotFound]: db already exists with different case already have: [mydb] trying to create [myDB]
myDB> use shdb
switched to db shdb
shdb>
```

```

myDB> use shdb
switched to db shdb
shdb> db.createCollection("Student");
{ ok: 1 }
shdb> db.Student.drop();
true
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> █

```

```

shdb> db.Student.find({Grade:{Seq:'VII'}}).pretty();
[
  {
    _id: 1,
    StudName: 'MichelleJacintha',
    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();
[
  {
    _id: 1,
    StudName: 'MichelleJacintha',
    Grade: 'VII',
    Hobbies: 'InternetSurfing'
  }
]
shdb> db.Student.count();
DeprecationWarning: Collection.count() is deprecated. Use countDocuments or estimatedDocumentCount.
2
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> █

```

```

bmscsece@bmscsece-HP-Elite-Tower-800-G9-Desktop-PC:~$ mongoexport --host localhost --db shdb --collection student --csv --out /home/hduser/Desktop/output.txt --fields "Year","Quarter"
2025-03-11T14:49:35.969+0530 csv flag is deprecated; please use --type=csv instead
2025-03-11T14:49:35.974+0530 connected to: mongod://localhost/
2025-03-11T14:49:35.974+0530 error opening output stream: mkdir /home/hduser: permission denied
bmscsece@bmscsece-HP-Elite-Tower-800-G9-Desktop-PC:~$ pwd
/home/bmscsece
bmscsece@bmscsece-HP-Elite-Tower-800-G9-Desktop-PC:~$ mongoexport --host localhost --db shdb --collection student --csv --out /home/bmscsece/Desktop/output.txt --fields "Year","Quarter"
2025-03-11T14:51:23.869+0530 csv flag is deprecated; please use --type=csv instead
2025-03-11T14:51:23.869+0530 connected to: mongod://localhost/
2025-03-11T14:51:23.869+0530 exported 0 records
bmscsece@bmscsece-HP-Elite-Tower-800-G9-Desktop-PC:~$ mongoexport --host localhost --db shdb --collection student --type=csv --out /home/bmscsece/Desktop/output.txt
2025-03-11T14:55:42.185+0530 connected to: mongod://localhost/
2025-03-11T14:55:42.186+0530 exported 0 records
bmscsece@bmscsece-HP-Elite-Tower-800-G9-Desktop-PC:~$ mongoexport --host localhost --db shdb --collection student --csv --out /home/bmscsece/Desktop/output.txt --fields "StudName","Hobbies"
2025-03-11T14:58:46.831+0530 error parsing command line options: error parsing positional arguments: provide only one MongoDB connection string. Connection strings must begin with mongod:// or mongod+srv:// schemes
2025-03-11T14:58:46.831+0530 try 'mongoexport --help' for more information
bmscsece@bmscsece-HP-Elite-Tower-800-G9-Desktop-PC:~$ mongoexport --host localhost --db shdb --collection student --type=csv --out /home/bmscsece/Desktop/output.txt --fields StudName,Hobbies
2025-03-11T14:59:32.367+0530 connected to: mongod://localhost/
bmscsece@bmscsece-HP-Elite-Tower-800-G9-Desktop-PC:~$ mongoexport --host localhost --db shdb --collection student --type=csv --out /home/bmscsece/Desktop/output.txt --fields StudName,Hobbies
2025-03-11T15:04:31.069+0530 connected to: mongod://localhost/
2025-03-11T15:04:31.069+0530 exported 2 records
bmscsece@bmscsece-HP-Elite-Tower-800-G9-Desktop-PC:~$ mongoimport --db shdb --collection student --type csv --headerline --file /home/bmscsece/Desktop/students.csv
2025-03-11T15:06:18.105+0530 Failed: open /home/bmscsece/Desktop/students.csv: no such file or directory
2025-03-11T15:06:18.105+0530 0 document(s) imported successfully, 0 document(s) failed to import.
bmscsece@bmscsece-HP-Elite-Tower-800-G9-Desktop-PC:~$ ls -l /home/bmscsece/Desktop/students.csv
ls: cannot access /home/bmscsece/Desktop/students.csv: No such file or directory
bmscsece@bmscsece-HP-Elite-Tower-800-G9-Desktop-PC:~$ nano /home/bmscsece/Desktop/students.csv
bmscsece@bmscsece-HP-Elite-Tower-800-G9-Desktop-PC:~$ ls -l /home/bmscsece/Desktop/students.csv
-rw-rw-r-- 1 bmscsece bmscsece 99 Mar 11 15:11 /home/bmscsece/Desktop/students.csv
bmscsece@bmscsece-HP-Elite-Tower-800-G9-Desktop-PC:~$ mongoimport --db shdb --collection student --type csv --headerline --file /home/bmscsece/Desktop/students.csv
2025-03-11T15:11:57.197+0530 connected to: mongod://localhost/
2025-03-11T15:11:57.290+0530 continuing through error: E11000 duplicate key error collection: shdb.student index: _id_dup key: { _id: 1 }
2025-03-11T15:11:57.290+0530 continuing through error: E11000 duplicate key error collection: shdb.student index: _id_dup key: { _id: 2 }
2025-03-11T15:11:57.290+0530 2 document(s) imported successfully, 3 document(s) failed to import.
bmscsece@bmscsece-HP-Elite-Tower-800-G9-Desktop-PC:~$ █

```

```

2025-03-11T14:58:46.831+0530 try 'mongoexport --help' for more information
bmscscce@bmscscce-HP-Elite-Tower-800-G9-Desktop-PC: $ mongoexport --host localhost --db shdb --collection student --type=csv --out /home/bmscscce/Desktop/output.txt --fields StudName,Hobbies
2025-03-11T14:59:32.367+0530 connected to: mongod://localhost/
bmscscce@bmscscce-HP-Elite-Tower-800-G9-Desktop-PC: $ mongoexport --host localhost --db shdb --collection student --type=csv --out /home/bmscscce/Desktop/output.txt --fields StudName,Hobbies
2025-03-11T15:04:31.061+0530 connected to: mongod://localhost/ --host localhost --db shdb --collection student --type=csv --out /home/bmscscce/Desktop/outputbmscscce@bmscscce-HP-Elite-Towe
2025-03-11T15:04:31.069+0530 exported 3 records
bmscscce@bmscscce-HP-Elite-Tower-800-G9-Desktop-PC: $ mongoimport --db shdb --collection student --type csv --headerline --file /home/bmscscce/Desktop/students.csv
2025-03-11T15:06:18.105+0530 Failed: open /home/bmscscce/Desktop/students.csv: no such file or directory
2025-03-11T15:06:18.105+0530 0 document(s) imported successfully. 0 document(s) failed to import.
bmscscce@bmscscce-HP-Elite-Tower-800-G9-Desktop-PC: $ ls -l /home/bmscscce/Desktop/students.csv
ls: cannot access '/home/bmscscce/Desktop/students.csv': No such file or directory
bmscscce@bmscscce-HP-Elite-Tower-800-G9-Desktop-PC: $ nano /home/bmscscce/Desktop/students.csv
bmscscce@bmscscce-HP-Elite-Tower-800-G9-Desktop-PC: $ ls -l /home/bmscscce/Desktop/students.csv
-rw-rw-r-- 1 bmscscce bmscscce 99 Mar 11 15:11 /home/bmscscce/Desktop/students.csv
bmscscce@bmscscce-HP-Elite-Tower-800-G9-Desktop-PC: $ mongoimport --db shdb --collection student --type csv --headerline --file /home/bmscscce/Desktop/students.csv
2025-03-11T15:11:57.197+0530 connected to: mongod://localhost/
2025-03-11T15:11:57.290+0530 continuing through error: E11000 duplicate key error collection: shdb.student index: _id_dup key: { _id: 1 }
2025-03-11T15:11:57.290+0530 continuing through error: E11000 duplicate key error collection: shdb.student index: _id_dup key: { _id: 2 }
2025-03-11T15:11:57.290+0530 continuing through error: E11000 duplicate key error collection: shdb.student index: _id_dup key: { _id: 3 }
2025-03-11T15:11:57.290+0530 2 document(s) imported successfully. 3 document(s) failed to import.
bmscscce@bmscscce-HP-Elite-Tower-800-G9-Desktop-PC: $

```

```

TypeError: 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}});

```



```

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>

```