

db.customers.aggregate({\$group:{\$_id:
"\$cust_id", minAccBal:{\$min:"\$AccBal"}},

db.customers.aggregate({\$group:{\$_id:"\$cust_id",
maxBal:{\$max:"AccBal"}}});

MongoExport --dbtest --collection customers --
--csv --fieldfile d:/field.txt --out d:/output.txt

mongoexport

db.customers.dump();

MongoImport --dbtest --collection samplecsv --
--csv --headerline --file d:/sample.txt

MongoDB

Drop

db. student, drop;

Insert

mongoimport -d test -collection sample.csv --collection db
-type csv --headerline --skip 1 sample.txt

2) use Cupt ob;

db;

db. createcollection("customers");

db. customers. insert({cust_id: "123", Acc_Bal: "50,000",
Acc_Type: "2"});

db. customers. insert({cust_id: "123", Acc_Bal: "20000",
Acc_Type: "saving"});

db. customers. insert({cust_id: "123", Acc_Bal: "25000",
Acc_Type: "2"});

db. customers. insert({cust_id: "123", Acc_Bal: "10,000",
Acc_Type: "2"});

db. customers. insert({cust_id: "123", Acc_Bal: "30,000",
Acc_Type: "2"});

db. customers. aggregate({ \$match: {Acc_Type: "2"}
{ \$group: { \$id: '\$cust_id', tot_Acc_Bal: { \$sum:
"\$Acc_Bal" } }, \$match: { Tot_Acc_Bal: { \$gt: 120000 } }
});

3) Create student database

Megha BS

use studentDB;

db;

db.createCollection("student");

Insert

db.student.insert({Rollno: "11", name: "abc", age: "21",

Contact no: "12345678", Email id: "megha.bs18@quail.com"});

db.student.insert({Rollno: "10", name: "Megha", age: "21",

Contact no: "234517089", Email id: "abc.quail.com"});

Update

db.student.update({Rollno: "10"}, {\$set: {Email id: "

megha.shankar854@quail.com"} });

Replace

db.student.update({Rollno: "11"}, {\$set: {name: "Femina"},

Export

mango export - dbtest - collection student -- csv

File d:\field stht - out d:\output.txt