

1. Use student

db

db.createCollection("Student")

db.student.insertMany([ { name: "Kamisha", roll no: 1,  
contact no: 9890366212, age: 33, email: id:  
"Kamisha@gmail.com" } ])

db.student.find().pretty()

db.student.findOneAndUpdate( { name: "Shagufta",  
name: "pam", roll no: 11, age: 20, contact no: 893576  
890, email: id: "pam@gmail.com" } )

db.student.find()

Export

Mongoexport --db student -c student -f name,  
age, contact no, email-id --csv -o c:\users\deli\Student.csv

2. Use customer

db

db.createCollection("Customer")

db.customer.insertMany([ { name: "Kamisha",  
cust-id: 1, acc-bal: 1200, acc-type: "Z" } ])

db.customer.find( { \$and: [ { acc-type: "Z", acc-bal:  
{ \$gt: 1200 } } ] } )

db.customer.aggregate([  
{ \$group: {

-id: "cust-id",

min-bal: { \$min: "\$acc-bal" },

max-bal: { \$max: "\$acc-bal" } } ])

mongoexport --db student --collection student --csv --fieldfile  
= c:\fields.txt --out e:\output.txt

Mongoimport --db test --collection sampleJSON --type csv  
--headerline --file d:\sample.txt