

> Use Student

> db.createCollection("stud");

> db.stud.insert({ -id:1, Name: "Yamuna", Rollno: 423, Age: 21,
Contact No: 98456, Emailid: yamuna@gmail.com });

> db.stud.insert({ -id:2 Name: "Shubha", Rollno: 11, Age: "20",
ContactNO: 2345678 Emailid: abc@gmail.com });

> db.stud.update({ Rollno: 10 }, { \$set: { Emailid: yamuna@gmail.com } });

> db.stud.update({ Rollno: 11 }, { \$set: { name: "FEM" } });

> mongodump --collection = stud -- db = Student --out
= Stud, CSV

> db.stud.drop();

> mongoimport --collection = stud -- db = "Student" --
file = Stud, CSV.

(2) > Use customdb

> db.createCollection("customer");

> db.customer.insert({ -id:1, cust-id: cu01, Acc-Bal: 10000,
Acc-type: 'x' });

> db.customer.insert({ -id:2, cust-id: cu02, Acc-Bal: 10000,
Acc-Type: 'x' });

> db.customer.insert({ -id:3, cust-id: cu03,
Acc-Bal: 300, Acc-Type: 'z' });

> db.customers ({ Acc-type: "2", Acc-Bal: { \$gt: 1200 } });

> db.customers.aggregate ([

{ \$group: {

- id: "\$cust-id",

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

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

} }
]);

> mongodump --collection = customers --db = customersdb
--out = "customers.csv"

> db.customers.drop()

> mongodump --collection = customers --db = customersdb
--file = "customers.csv"