

use student;

db.createCollection('customers')

db.customers.insertMany([
 {cust-id: 1, acc-bal: 1200,
 acc-type: 'z'},
 {cust-id: 2, acc-bal: 1500, acc-type:
 'y'},
 {cust-id: 3, acc-bal: 3000, acc-type: 'A'},
 {cust-id: 4, acc-bal: 2500, acc-type: 'z'},
 {cust-id: 5, acc-bal: 4500, acc-type: 'A'}]);

db.customers.find({})

3) db.customers.find({acc-bal: {\$gt: 1200},
 acc-type: "z"}, pretty());

4) db.customers.aggregate([
 {\$group: {_id: '\$cust-id',
 minimum: {\$min: '\$acc-bal'},
 maximum: {\$max: '\$acc-bal'}}]);

5) mongoexport --collection=customers --db
 = local --out
 = custtemp.csv

6) db.customers.drop()

7) mongoimport --db local -c customers
 --type CSV --headerline --file custtemp.csv

use student;

db.createCollection("student");

db.student.insertMany([
 { Name: "Swarna",
 RollNo: 10, email: "swarna@gmail.com", ContactNo:
 8105504284, Age: 20 },
 { Name: "Saumya",
 RollNo: 11, email: "saumya@gmail.com", ContactNo:
 7105504284, Age: 21 },
 { Name: "Rachana",
 RollNo: 12, email: "rachana@gmail.com",
 ContactNo: 7104404284, Age: 19 }]);

db.student.find({});

3) db.student.update({ rollno: 10 }, {
 \$set: { email_id: "swarna@gmail.com" }, { upsert: true })

4) db.student.update({ roll no: 11 }, { \$set:
 { Name: "Pam" }, { upsert: true })

5) mongoexport -d student -c stud -f
 Name, rollno, age, Contact No, emailId --type
 = csv -o F: {mongo} student.csv

6) db.student.drop();