

①

- > db.createCollection('Student')
- > db.Student.insert({RollNo: 1, Age: 20, Contact: 92655, Name: "Anjali", Email: "anjali@gmail.com"})
- > db.Student.insert({RollNo: 2, Age: 30, Contact: 92655, Name: "Aditi", Email: "aditi@gmail.com"})
- > db.Student.update({RollNo: 1}, {\$set: {Email: "aditya@gmail.com"}})
- > db.Student.update({RollNo: 2}, {\$set: {Name: "Rekha"}})
- > db.Student.find().pretty()

Export & Import:

- > mongo export --db Student --collection Student --out Student.csv
- > mongoimport --db Student --collection Student --file Student.csv

②

- > db.createCollection("Customer")
- > db.Customer.insert({cust-id: 1, Acc-bal: 1000, Acc-type: "Z"})
- > db.Customer.insert({cust-id: 2, Acc-bal: 3000, Acc-type: "Y"})
- > db.Customer.insert({cust-id: 3, Acc-bal: 3000, Acc-type: "Z"})
- > db.Customer.find({Acc-bal: {\$gt: 1200}, Acc-type: "Z"})
- > db.Customer.aggregate({

}

\$group : {

-id : "\$acct-id",

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

max-bal : { \$max : "\$Acc-bal" },

}

}

]) :