

① use Student

db. Students. insert C{ _id: 1, RollNo: "11", Name: "ABC", Age: "20",
ContactNo: "___", email: "___" }

db. Students. update C{ 'RollNo': '10' } { \$set: { 'email': 'zyx@mail.com' } }

db. Students. update C{ 'RollNo': "11" }, { \$set: { 'Name': 'FEM' } }

mongoexport --db=student --collection=Students --type=csv
--fields=_id, RollNo, Name, Age, ContactNo, email --out=/opt/students
csv

mongoimport --type csv -d Bankdata -c data --headerline --drop
bankdata.csv

② use Cust

db. Customers. insert C{ _id: __, CustId: "__", AccBal: "__", AccType: "__" }

db. Customers. find C{ find: [{ 'AccBal': { \$gt: '1200' } }, { 'AccType': '2' }] }

db. Customers. aggregate C{ \$group: { _id: " \$Cust_id", minamount: { \$min: "\$AccBal" } } }

db. Customers. aggregate C{ \$group: { _id: " \$Cust_id", maxamount: { \$max: "\$AccBal" } } }

mongoexport -db Cust -collection=Customers --type=csv

--fields=_id, CustId, AccBal, AccType -out=/opt/
Customers.csv

db. Customers. drop

mongoimport --type csv -d Bankdata -c data --headerline --drop
bankdata.csv