

1] Create collection Customer

> use local

> db.createCollection('Customer');

2] Insert values

> db.Customer.insert({custid:1, acc-bal:1000, acc-type:'A'});

> db.Customer.insert({custid:2, acc-bal:3000, acc-type:'A'});

> db.Customer.insert({custid:1, acc-bal:1500, acc-type:'Z'});

> db.Customer.insert({custid:3, acc-bal:550, acc-type:'Z'});

> db.Customer.insert({custid:2, acc-bal:1800, acc-type:'Z'});

3] db.Customer.find({acc-bal:{gt:1000}, acc-type:'Z'})

4] db.Customer.aggregate([{\$group:{id:"\$cust-id", min-bal:{\$min:"\$acc-bal"}, max-bal:{\$max:"\$acc-bal"}}}]);

5] mongodexport -d local -c Customer -f custid, acc-bal, acc-type --type csv -o customer-export.csv.

6] db.Customer.drop();

7] mongoimport -d local -c Customer --type csv --file customer-export.csv