

2.) ① db. createCollection ("customers");

② db. customers.insert ({ "_id": 1, "custid": 1, "amountbalance": 2000, "autype": "savings" },
db. customers.insert ({ "_id": 2, "custid": 2, "amountbalance": 400, "autype": "savings" },
db. customers.insert ({ "_id": 3, "custid": 3, "amountbalance": ~~insert~~ 5000, "autype": "savings" },
db. customers.insert ({ "_id": 4, "custid": 4, "amountbalance": 50000, "autype": "savings" },
db. customers.insert ({ "_id": 5, "custid": 5, "amountbalance": 10000, "autype": "savings" },

③ db. customers.find ({ "amountbalance":
{ \$gte : 50000 }, "autype": "savings" });

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

⑤ mongoexport -d Database -c customer
-f cust-id, acc-bal, autype
--type = csv -o customer.csv

⑥ db. customer.drop()

⑦ mongoimport -d Database -c customer
--type csv --file customer.csv