

Q2) Create a collection by name Customers

use CustomerDB;

db;

① db.createCollection("Customer")

② db.Customer.insertMany([

{\_id: 1, "cust-id": 2, "Acc-bal": 2000, "AccType": "Savings"},

{\_id: 2, "cust-id": 2, "Acc-bal": 400, "AccType": "Savings"},

{\_id: 3, "cust-id": 3, "Acc-bal": 6000, "AccType": "Savings"},

{\_id: 4, "cust-id": 4, "Acc-bal": 30000, "AccType": "Savings"},

{\_id: 5, "cust-id": 5, "Acc-bal": 45000, "AccType": "Savings"},

③ db.customer.find({"Acc-bal": 1200, "AccType": "Z"});

④ db.Customer.aggregate([

{ \$group: {  
\_id: "\$cust-id",  
min-bal: { \$min: "\$Acc-bal"},  
max-bal: { \$max: "\$Acc-bal"}  
}  
}]

),

⑤ mongodump -d CustomerDB -c Customer -f Customer.csv --type=csv

⑥ db.Customer.drop()

⑦ mongoimport -d CustomerDB -c Customer --type csv --file Customer.csv