Lab 3 - 1BM17CS085

1) Student collection show dbs use local db.createCollection('Student') db.Student.insert({rollno: 1, name: "AAA", age:20, pno:1234, email: "a@a.com"}) db.Student.insert({rollno: 5, name: "BBB", age:21, pno:2345, email: "b@b.com"}) db.Student.insert({rollno: 10, name: "CCC", age:19, pno:3456, email: "c@c.com"}) db.Student.insert({rollno: 11, name:"ABC", age:22, pno:4567, email:"d@d.com"}) db.Student.update({rollno:10},{\$set:{email:"e@e.com"}}) db.Student.update({rollno:11},{\$set:{name:"FEM"}},{upsert:false}) #Exporting the table mongoexport --collection=Student --db=local --out=temp.csv db.Student.drop() 2) Customers collection show dbs use local db.createCollection('Customers') db.Customers.insert({cld: 1, cur_acc_bal:1500, acc_bal:[100,1400,1600,1500], acc_type:"Z"}) db.Customers.insert({cld: 2, cur acc bal:500, acc bal:[1000,1200,1500,500], acc type:"Y"}) db.Customers.insert({cld: 3, cur_acc_bal:1000, acc_bal:[400,500,600,1000], acc_type:"Z"}) db.Customers.insert({cld: 4, cur_acc_bal:1300, acc_bal:[700,1200,1000,1300],acc_type:"Y"}) db.Customers.insert({cld: 5, cur_acc_bal:1400, acc_bal:[400,200,1200,1400], acc_type:"Z"}) db.Customers.find({cur_acc_bal:{\$gt:1200}, acc_type:"Z"},{}) db.Customers.aggregate([{ \$project:{ balMin:{ \$min:"\$acc_bal" }, balMax:{ \$max: "\$acc bal"}}}]) #Exporting the table mongoexport --collection=Customers --db=local --out=custTemp.csv

db.Customers.drop()