

Use Company

db.createCollection("Employee")

db.createCollection("Department")

db.Employee.insert({id: 1, name: "Ayush", age: 25, salary: 12000, position: "CEO"})

db.Employee.update({id: 2, name: "Sarvesh", age: 26, salary: 58000, {\$set: {position: "CFO"}}, {\$unset: true})

db.Employee.save({id: 3, name: "Rahul", age: 30, salary: 50000, position: "Junior Associate"})

db.Employee.find()

~~db~~

// insert into department

db.Department.insert({_id: 1, Name: "IT", No of Emp: 200, HOD: "Aditya"})

db.Department.find()

db.Employee.update({_id: 1}, {\$set: {department: "1002"}})

db.Employee.update({_id: 2}, {\$set: {department: "1003"}})

// add a field

db.Employee.update({_id: 2}, {\$unset: {age: 26}})

// remove a field

db.Employee.find()

// Display all records

db.Department.find()

// dept detail

db.Employee.find({department: {\$gt: 1000, \$lt: 1006}}).pretty()

// name with A

db.Employee.find({name: /^A/}).pretty()

// age > 28

db.Employee.find({age: {\$gt: 28}}).pretty()