**Create a Employee table with id, name, street, city, department.**

test> use employee

switched to db employee

db.createCollection("employee")

**Insert any 6 records**

db.employee.insertOne({id:1, name: "abc", street: "ravipuram", City: "rajakkad", department: "computer"})

db.employee.insertMany([

... {

... id:2,

... name: "eqs",

... street: "gandhinagar",

... City: "banglore",

... department: "finance"

... },

... {

... id:3,

... name: "gsa",

... street: "palai",

... City: "kottayam",

... department: "computer"

... }

... ])

**Delete an employee with salary 10000**

db.employees.deleteMany({ Salary: "10000" })

**Update new feature salary to each record**

db.employee.updateOne({id:2},{$set:{salary:10000}})

**Name the top salaried person**

db.employee.find({},{\_id:0,name:1}).sort({salary:-1}).limit(1)

**Display the count of employees**

db.employee.count()

**Display complete details**

db.employee.find()

**Display only name and salary**

db.employee.find({},{\_id:0,name:1,salary:1})

**Display total salary**

print("Total salary of all employees:", db.employee.aggregate([{ $group: { \_id: null, totalSalary: { $sum: "$salary" } } }]).toArray()[0].totalSalary);

**Display the salary of a person with name abc**

db.employee.find({ name: "abc" }, { \_id: 0, name: 1, salary: 1 })