```
use myDatabase
db.createCollection("Employee")
db.Employee.insertMany([
  { emp_id: 1, emp_name: "Alice", dept_name: "HR", sal: 60000 },
  { emp_id: 2, emp_name: "Bob", dept_name: "Finance", sal: 9000 },
  { emp_id: 3, emp_name: "Charlie", dept_name: "HR", sal: 75000 },
  { emp_id: 4, emp_name: "David", dept_name: "Finance", sal: 11000 },
  \{\, emp\_id: \, 5, \, emp\_name: \, "Eve", \, dept\_name: \, "HR", \, sal: \, 50000 \, \}
])
db.Employee.find({ sal: { $gt: 50000 } })
db.Employee.find({ sal: { $gte: 50000, $lte: 80000 \} })
db.Employee.find({ sal: { $gt: 60000 }, dept_name: "HR" })
db.Employee.updateMany(
  { dept_name: "HR" },
  {
    $set: { sal: 50000 },
    $inc: { increment: 0.10 }
  }
db.Employee.find({ dept_name: "HR" })
```

db.Employee.deleteMany({ dept_name: "Finance", sal: { \$lt: 10000 } })

db.Employee.find()