

a.

- * Use CompanyDB ;
 - i. db.createCollection ("Employee");
 - ii. db.createCollection ("Department");

MongoDB Operations :

- i. db.Employee.insert({ _id: 1, Name: "Riya", Salary: 14, department: "SE", Draw: 1000 });

db.Employee.Update({ _id: 2, Name: "Indra", Salary: 20000, department: "ASE" }, { Draw: 10003 }, { upsert: true });

db.Employee.Update({ _id: 2, Name: "Abhi", Salary: 50000, department: "SE", Draw: 6000, Draw: 1002 }, { upsert: false });

db.Employee.Save({ _id: 3, Name: "Sale", Strength: 30, Leader: "Rahul" }, { Department: "SE", Salary: 6000, Draw: 1005 });

db.Department.insert({ _id: 1, Name: "Sales", Strength: 30, Lead: "Rahul" });

db.Department.Save({ _id: 3, Name: "Development", Strength: 40, Lead: "Abhi" });

2. db.Employee.Update({ _id: 3, { \$set: { location: "Delhi" } } });

Expt. No.

Date

Page No.

3. db.Department.remove({i.id:2},{function:{
 lead:"Helen"}});

4. db.Employee.find();
db.Department.find();

5. db.Employee.find({filter:{get:1001,get:1005},
 {name:1, from:13,id:0});

6. db.Employee.find({name:1A1}).pretty();

7. db.Employee.find({filter:{get:30});