

```
→ use company
→ db.createcollection("department")
→ db.createcollection("employee")
→ db.insert({_id: 6, name: "Anaga",
departmentnumber: 1005,
age: 35,
phonenumber: 948 204 6831})
→ db.employee.insertOne({_id: 8,
name: "Arya",
departmentnumber: 1003,
age: 25,
phonenumber: 9845245088});
→ db.employee.insertMany([
{_id: 9,
name: "sanjana",
departmentnumber: 1005,
age: 26,
phonenumber: 9545245088}]);
→ db.employee.save(
{_id: 7,
name: "Vindhya",
departmentnumber: 1005,
age: 35,
phonenumber: 9482046831});
```

→ db.department.insert({_id: 1,
departmentno: 1000, name: "CSE"});

→ db.department.insertOne({_id: 2,
departmentno: 1001, name: "ECE"});

→ db.department.insertMany([{
_id: 3,
departmentno: 10002, name: "ISE"},
{_id: 4, departmentno: 1003, name: "EEG"}])

→ db.employee.update({
_id: 1, name: "rachana"},
{ \$set: { "hobbies": "chess" }, { upsert: true })

→ db.employee.update({
_id: 1, name: "rachana"},
{ \$unset: { "hobbies": "chess" } })

→ db.employee.find({ name: { \$regex: /^A/ } })

→ db.employee.find({ departmentnumber: {
\$gte: 1004, \$lte: 1005 } }, { name: 1,
departmentnumber: 1, _id: 0 })

→ db.employee.find({ "age": { \$gt: 30 } })