

```
> Use Company
> db.createCollection("Employee");
> db.createCollection("Department");
> db.Employee.insert({_id:1, "EmployeeID":
  "2017009", "Name": "Yamuna",
  "Department": "CSE", "Age": 21, DeptNO:1001});
> db.Employee.save({_id:2, "EmployeeID": "2017000",
  "Name": "Ragz", "Department": "CSE", Age: 21,
  DeptNO:1001});
> db.Employee.update({_id:3, "EmployeeID": "2017053",
  "Name": "Shubha", "Department": "CSE", "Age": 21,
  set: {DeptNO: 1002}}
  {set: {DeptNO: 1002}}, {upsert: true});
> db.Department.insert({_id:1, deptname: "CSE",
  deptno: 1001});
> db.Department.save({_id:2, deptname: "CSE",
  deptno: 1002});
```

> db. Department. update ({ -id: 3, departmentname: "E" }, { \$set: { deptno: 1001, Empsord: true } });

→ update new field in existing doc.

→ db. Employee. update ({ -id: 4 }, { \$set: { DOJ: "12 Sep", "Age": 30 } });

→ db. Employee. update ({ -id: 4 }, { \$unset: { DOJ: "" } });

→ select all from collection

> db. getCollection("Employee").find({}).pretty();

(5) db. Employee. find ({ "DeptNo": { "\$gt": 100, "lte": 1005 }, { Name: 1, DeptNo: 1, id: 0 } });

(7) db. Employee. find ({ "Age": { "Bgt": 30 } });

(8) starting with A

db. Employee. find ({ Name: /^A/ });