

Signature: Salina

> use company.

1) > db.createCollection("Employee")

> db.Employee.insert({_id: 1, EmployeeId: "H7201608",
Name: "Salina", Department: "HR", Age: 24})> db.Employee.update({_id: 2, EmployeeId: "Dev201408",
Name: "Shubha", Department: "Development",
{ \$set: { "age": 32 } }, {upsert: true})> db.Employee.save({_id: 3, EmployeeId: "REC201508",
Name: "Shwetha", Department: "Recruitment",
Age: 26})

> db.createCollection("Department")

> db.Department.insert({_id: 1, "DepartmentId": 1001,
Name: "HR"})> db.Department.update({_id: 2, "DepartmentId":
1002},

{ \$set: { Name: "Recruitment" } }, {upsert: true})

> db.Department.save({_id: 3, "DepartmentId":
1003, Name: "Development"})

2)

> db.Employee.update({_id: 1}, { \$set: { "DOT":
"10/12/2019" } })

3) >db.Employee.update({_id:1}, {\$set:{"Age": 33}})

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

5) >db.Department.find({"DepartmentID": {"\$gte": 1001, "\$lte": 1005}, {"Name": 1, "DepartmentID": 1, "_id": 1001, "\$lte": 1005}}, {"Name": 1, "DepartmentID": 1, "_id": 0})

6) >db.Employee.find({"Name": /'A/'})

7) >db.Employee.find({"Age": {"\$gte": 30}}