

Name: Obed Junias
01-10-20 ; USN: IBM17CS095
BI

BDALAB

Use College;

db. Create Collection ("Employee");

db. Employee. Save (\$_id:1, "Employee-ID": "REC2015098",
"Name": "Obed Junias", "Department": "Recruitment",
"Age": 26);

db. Employee. Insert(\$_id:2, "Employee-ID": "HR2016056",
"Name": "Niranjan VS", "Department": "HR", "Age": 29);

db. Employee. update(\$_id:3, "Employee-ID": "DEV 2019045",
"Name": "Raghavendra", "Department": "Development",
{\$set: {"Age": 22}}, {upsert: true});

db. Create Collection ("Department");

db. Department. Insert(\$_id:1, "Department ID": 1001,
"Name": "HR");

db. Department. update(\$_id:2, "Department ID": 1002,
{\$set: {"Name": "Recruitment"}}, {upsert: true});

db. Department. Save (\$_id:3, "Department ID": 1003,
Name: "Development");

- 2) db.Employee.update({_id:1}, {\$set: {\$"DOJ": "10/2/2011"}})
- 3) db.Employee.update({_id:1}, {\$unset: {\$"DOJ": ""}})
- 4) db.Employee.find().
db.Department.find()
- 5) db.^{Department}Employee.find({Department ID: {\$gte: 100,
" \$lte": 1005}}, {"Name": 1, "Department ID":
-id:0})
- 6) db.Employee.find({"Name": /'A'/})
- 7) db.Employee.find({"Age": {\$gte: 30}})