



Mo Tu We Th Fr Sa Su
□ □ □ □ □ □ □

Date

□ □ □

Thanda Veena

IBM17CS118

① use company;

db.createCollection("employee");

db.createCollection("department");

db.employee.insert({id: 1, "Name":
"Veena", "deptno": 118, "age": 20,
"phoneno": 999999});

~~db.createCollection("employee~~

db.employee.insert({id: 2, "Name":
"aysha", "deptno": 333, "phoneno":
9900999});

db.employee.insertMany({id: 3,
"Name": "Samiya", "deptno": 156,
"age": 28, "phoneno": 9955632});

db.department.insert({id: 1, "dept
"Name": "CSE", "deptno": 1111});

db.department.insertone({id: 1,
"deptName": "ECE", "deptno":
1234});

db.insert many ({_id: 3, "deptName":
"EEE", "deptNO":
165},
{_id: 4, "deptName": "TCE",
deptNO: "155"});

② update :

db.employee.update {_id: 1,
Name: "Veena" }

{ \$ set : { "hobbies": "singing" } },

③ Remove

db.employee.update {_id: 1,
Name: "Veena" }

{ \$ unset : { "hobbies": "singing" }

④ select all :

db.employee.find({}),

db.employee.find({});



Mo Tu We Th Fr Sa Su
□ □ □ □ □ □ □

Date □ □ □

⑤ db.employee.find({deptNo :
{"\$gt": 118;
"\$lt": 111}})

{Name: true, deptNO: true}).

⑥ db.employee.find({"age":
{"\$gt": 30}});

⑦ db.employee.find({Name:
{"\$regex": "NA"}});