

Use company;

db.createcollection("Employee");

db.createcollection("Department");

➤ Inserting

db.Employee.insert({_id:1, name:"Bhaatar",
dept:"Human Resource", age:34,
experience:5, email:"b@gmail.com"});

db.Employee.insert({_id:2, name:"Bharya",
dept:"Manager", age:39,
experience:6, email:"v@gmail.com"});

db.Employee.~~insert~~^{update}({_id:3, name:"Krishna",
dept:"Technical", age:26,
experience:3},
{ \$set: {email:"r@gmail.com"} },
{ upsert:true });

db.Employee.update({_id:4, name:"Komal",
dept:"Manager", age:36,
experience:4},
{ \$set: {email:"r@gmail.com"} },
{ upsert:true });

db.Employee.update({_id:5, name:"Varshitha",
dept:"Technical", age:26,
experience:5},
{ \$set: {email:"va@gmail.com"} },
{ upsert:false });

Varshitha.T.L
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Department

db.Department.insert({id:1, name:"Technical", dp.no:1000, total count:30});

db.Department.insert({id:2, name:"Manager", dp.no:1000, total count:5});

db.Department.update({id:3, name:"HR"}, {dp.no:1000, total count:5});

~~db.D~~ {set:{total count:4}, upsert:true};

db.Department.update({id:4, name:"CO"}, {set:{total count:15}, upsert:true});

db.Department.update({id:5, name:"non technical"}, {dp.no:1000, set:{total count:10}, upsert:false});

Update

2) ~~db.Employee.update~~ (~~{-id:1}, { \$set:~~
~~{address: "Bangalore"}}~~

3) Remove

db.Employee.update(~~{-id:1, name: "Bhaskar"}~~
~~{ \$unset: {dept: "HR", age: 34, experience:~~
~~{upsert: true}}}~~);

4) Select All

db.Employee.find({});
db.Department.find({});

5) db.Employee.find(~~{deno: { \$gt: 1000, \$lt:~~
~~{ \$lt: 1005 } }~~, {name: true,
department: true, d.no: true}});

7) ~~db.Employee.find~~ (~~{ "age:~~

6) db.Employee.find(~~{name: { \$regex: "A" } }~~);

7) db.Employee.find(~~{age: { "\$gt": 30 } }~~);