

```
use company;
```

```
db.createCollection("Employee")
```

```
db.createCollection("Department")
```

```
db.Employee.insert({_id:1, name:"abc",  
                    usn:"IBM17CS001",  
                    email:"abc@gmail.com"})
```

```
db.Employee.saveinsertOne({_id:2, name:"cde",  
                        usn:"IBM17CS002",  
                        email:"cde@gmail.com"})
```

```
db.Employee.insertMany([
```

```
{_id:3, name:"xyz", usn:"IBM17CS098",  
  email:"xyz@gmail.com"},
```

```
{_id:4, name:"efg", usn:"IBM17CS980",  
  email:"efg@gmail.com"}]
```

```
)
```

```
db.Employee.update({_id:1, Name:"abc"},  
                  { $set: { "Hobbies": "Cricket" } },  
                  upsert:true)
```

db.Employee.update ({id: 1, Name: "abc" }
{ \$unset: { "Hobbies": "Cricket" } },

upsert: true

db.Employee.find ({})

db.Employee.find ({ dept-no: { "\$gt": 100,
"\$lt": 105 } }, { name: true,
dept-no: true })

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

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