```
show dbs;
use admin;
show collections;
db.createCollection('Student');
db.Student.insert(
{
  name:"Nilesh",
  city:"Mumbai",
  mobile:7350791320
})
db.Student.insert(
  name: "Sahil",
  city:"Mumbai",
  mobile:1234657890
})
db.Student.insert(
  name:"Ashwin",
  city:"Pune",
  mobile:9049295370
})
db.Student.find({name:'Sahil'})
db.Student.update({'name':'Nilesh'},{$set:{'name':'Nitin','zipcode':401301}})
db.Student.find({name:'Nitin'})
db.Student.find()
db.Student.insertMany(
[
  {
   name:"Sanket",
   city:"Pune",
```

```
mobile:1234567098,
   zipcode: 400056
  },
  {
   name:"Vansh",
   city:"Pune",
   mobile:9807654321,
   zipcode: 400053
  }
  ])
db.Student.find()
db.Student.updateMany({'city':'Mumbai'},{$set:{'city':'Bombay'}})
db.Student.find()
db.Student.remove({'city':'Pune'})
db.Student.find()
db.Student.count({'city':'Bombay'})
db. Student. aggregate ( [\{\$group : \{\_id : "\$city", num\_tutorial : \{\$max : "\$zipcode"\}\}\}]) \\
db. Student. aggregate ([\{\$group: \{\_id: "\$zipcode", num\_tutorial: \{\$min: "\$zipcode"\}\}\}]) \\
```