

1) Remove record from collection

```
}  
> db.student.remove({ Name: "Jordan" });  
WriteResult({ "nRemoved" : 1 })  
>
```

2) Display Records

```
> db.student.find()  
{ "_id" : ObjectId("67040f45932e5a8945ded5a1"), "Name" : "Alice", "Age" : 22, "Major" : "Mathematics" }  
{ "_id" : ObjectId("67040f45932e5a8945ded5a2"), "Name" : "Bob", "Age" : 21, "Major" : "Physics" }  
>
```

3) Insert many recoders at a time

```
> db.student.insertMany([{Roll_no:1,Name:"XYZ"},{Roll_No:2,Name:"PQR"},{Roll_no:3,Namne:"SSS"}])  
{  
  "acknowledged" : true,  
  "insertedIds" : [  
    ObjectId("6704108c932e5a8945ded5a3"),  
    ObjectId("6704108c932e5a8945ded5a4"),  
    ObjectId("6704108c932e5a8945ded5a5")  
  ]  
}  
>
```

4) Delete one record

```
> db.student.deleteOne({Name:"XYZ"})  
{ "acknowledged" : true, "deletedCount" : 1 }  
>
```

5) Delete Many records at a time

```
> db.student.deleteMany({})  
{ "acknowledged" : true, "deletedCount" : 4 }  
>
```

6) Drop Collection

```
> db.student.drop()  
true  
>
```