* **db.createCollection("users")**
* **db.collecton.drop()  --> drops collection**

**CRUD OPERATIONS**

* **Create - insertOne({}) , insertMany({})**
* **Read - find(), findOne()**
* **update - updateOne(), UpdateMany()**
* **delete - deleteOne(), deleteMany()**

***Find() returns a cursor and all elements while findOne() returns one element thus functions like .count(),.limit(),.forEach() can be applied to find().***

***$gt -> greater than , $lt ->less than , $gte-> greater than or equal***

**- db.students.find({age:{$gt:10}**

***insertMany([{},{}]) lets you insert many elements in form of list***

**- db.students.insertOne({name:"riya"})**

**- db.students.insertMany([{name:"riya",age:19},{name:"ramya",age:8}])**

***Use {} as first parameter in update to filter out all*****collections**

**- db.collection.updateOne({}, { $set: {gender:"female"} } )**

**- db.students.updateMany({age:{$gt:10}},{$set:{age:22}}) ->** all with age greater than 10, age will become 22

***deleteMany({}) will delete all records.***

db.teachers.deleteOne({name:"manya"})