* **27017=for login**
* **creating a db**
* use school1
* **displaying all db**
* show dbs
* **displaying all the collections inside db**
* show collections
* **creating collections**
* db.createCollection("student1")
* show collections
* **insert one element to collection**
* db.student1.insertOne({name:"ram",age:"16",gender:"Male"})
* **displaying the element inside collection**
* db.student1.find()
* **insert many element to collection**
* db.student1.insertMany([{name:"ram",age:"16",gender:"Male"},{name:"sham",age:"16"}])
* db.student1.find({})
* **update one element to collection**
* db.student1.update({"name":"ram"},{$set:{"name":"rram"}})
* db.student1.find({})
* db.student1.update({"name":"sham"},{$set:{"name":"ssham"}})
* db.student1.find({})
* **updating many element to collection**
* db.student1.updateMany({},{$set:{"city":""}})
* db.student1.find({})
* db.student1.update({"name":"rram"},{$set:{"city":"mysore"}})
* db.student1.find({})
* db.student1.update({"name":"ram"},{$set:{"dob":"2005-01-01"}})
* db.student1.find({})
* use school2
* db.createCollection("stud2")
* show collections
* db.stud2.insertMany([{name:"ag",age:"16"},{name:"jd",age:"15"}])
* db.stud2.find()
* **deleting one element in collection**
* db.stud2.deleteOne( { name :"ag" } )
* db.stud2.find()
* **removing all the element inside the collection**
* db.stud2.remove({})
* **all the elements get removed**
* db.stud2.find()
* show collections
* **collection get deleted**
* db.stud2.drop()
* **collection not displayed**
* show collections
* **for deleting or droping database**
* db.dropDatabase()