* use firstdb
* show collections
* show dbs
* db.createCollection("teachers")
* db.students.insertOne
* db.teachers.insertMany
* db.teachers.find()
* db.teachers.find().pretty()
* db.cap1.isCapped()
* db.runCommand({"convertToCapped": "convertcap1",size : 10000})
* db.deleteplist.deleteOne
* db.deleteplist.deleteMany
* db.aggregateproduct.aggregate([{ $match: { status: "A" } },{ $group: { \_id: "$product", total: { $sum: "$quantity" } } }])
* db.aggregateproduct.aggregate([{ $match: { status: "A" } },{ $group: { \_id: "$product", total: { $sum: "$quantity" } } },{$sort : { total : 1 }}])
* db.aggregateproduct.aggregate([{ $project : { product : 1,quantity : 1 } } ,{ $group: { \_id: "$product", total: { $sum: "$quantity" } } },{$sort : { total : 1 }}])
* db.coll.dropIndex("")