Command worked:

* use firstdb
* db.students.insertOne({name: "kim", age: 12 , standard: "seventh"})
* db.createCollection("teachers")
* db.teachers.insertMany([])
* db.teachers.find()
* db.teachers.find().forEach(printjson)
* db.createCollection( "cap1", { capped: true, size: 10000 } )
* db.cap1.isCapped()
* db.runCommand({"convertToCapped": "convertcap1",size : 10000})
* db.deleteplist.insertMany( [])
* db.deleteplist.deleteOne( { product: "sheet"} )
* db.deleteplist.find( { product: "sheet"} )
* db.deleteplist.insertMany([])
* db.aggregateproduct.insertMany( [])
* Merge
* Upsert:
* $match:
* $sort:
* $limit:
* Indexing
* Regex