MongoDB Commands:

1. db.articles.find()
2. db.createCollection('atlas')
3. db.atlas.inserOne({name:"Himanshu", age:27, skills:["java", "linux", "git", "mongoDB","HTML", "JavaScript"]})
4. db.serverCmdLineOpts()
5. db.store.deleteOne({code:"def"})
6. db.aggregateproduct.aggregate([ { $match: { status:"A" } }, { $group:{ \_id:"$product",total:{ $sum:"$quantity"}}},{ $sort: { total: 1 }}])
7. db.aggregateproduct.updateOne({\_id:452},{$set:{name:"Himanshu", salary:"45000"}},{upsert:true})
8. db.aggregateproduct.createIndex({product:"text"})
9. db.aggregateproduct.find({$text:{$search:"book"}})