What is scalable?

Scalable means the ability of a system, network or application to handle increased workload or growth without compromising performance.

If something is scalable, it means you can make it bigger or handle more users, data without breaking it or slowing it down too much.

What is resilience?

Resilience is the ability to recover quickly from problem and keep going.

It is in technology especially in computing and systems – means the ability of a system to keep working even when something goes wrong like a server crash, a network failure, or a power outage.

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"}})