* Cloud Makes It Easy to Add New Databases: I agree with this concept. Before Cloud technologies were widely used, adding databases meant purchasing hardwares, renting or creating more spaces, and setting up wires and connections. This costs a lot of time, money and human resources. However, the Cloud technologies help companies and individuals get rid of this problem: the clients only need internet connection to add new databases to their system.
* The cost of each dependency is far lower: I agree with this concept. Both money and time cost of dependency creation and management are huge when initializing or developing projects, especially when the numbers and sizes of the projects are large. The use of Cloud can avoid the redundancy and the cost of this work, lower the overall cost of time and money for dependency management.
* Chaos Architecture: I don't know much about the concept but I think I should learn more about it. It is because after watching this video, I realized in the client's perspective, the availability requirement of a system on Cloud is different from the expectation of an old system. Since the availability expectation is different, it is an important research field that is worth time and resources to be learned and work with.
* Chaos engineering team and security red team: I don't know much about the concept but I think I should learn more about it. In my memory, I thought the security team should be responsible for both engineering and security issues: there are some engineers in the team who should be able to work on engineering parts. However, the speaker assigned and divided the Chaos Architecture into two separate teams, which is interesting and seems there are reasons and researches behind it.
* Consistency and availability: I agree with this concept. The consistency and availability cannot be perfect at the same time, since there are too many things that can break the balance such as lag. The CAP theorem[1] already pointed out the consistency, availability and partition tolerance cannot be met at the same time. So when maximizing the consistency, the availability must be affected in some way since this structure seems like a zero-sum game.

1. "Brewer's CAP Theorem", julianbrowne.com, Retrieved 02-Mar-2010