Clean Architecture Summary

* An architecture formerly known as onion architecture, hexagonal architecture or ports and adaptors.
* A domain centric approach to organizing dependencies.
* We often use this architecture for practicing domain-driven designs, complex business logic with a highly testable environment and enforcing policies.
* Unlike other architectures, clean arch layers doesn’t directly depend on the database or the database is no longer focus point.
* All-in-one architectures are easy to deliver but lacks the ability of enforcing SOLID principles and code maintenance.
* Layered architectures are suitable to enforce SOLID principles but are tightly coupled because layers are very dependent.
* Clean arch provides better testability and modifiability although it is time consuming and have a great learning curve.
* There are Domain, application, infrastructure and presentation layers in clean architecture.