Class-1: Introduction to Monolithic and Microservice Application

* Introduction to Monolithic Application and it’s flow
* Introduction to Microservice Application and it’s flow
* Condition of Application to call Microservice [It should have own DB]
* Strangler pattern
* What is Cloud native Application

Class2- Kubernetes Networking

Networking rule

* All Pods can communicate with all other Pods without using NAT.
* All Nodes can communicate with all Pods without NAT
* The IP that Pod sees itself is the same IP that others see it as

What is NAT? NAT allows a single device, such as a router, to act as an agent between the Internet.

Example of Kubernetes network? >> Calico, Weave Net and Romana