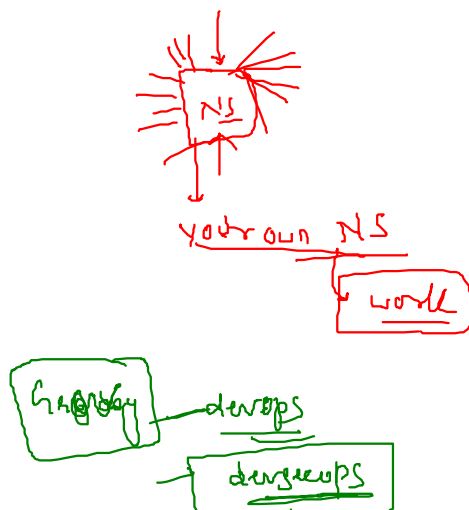
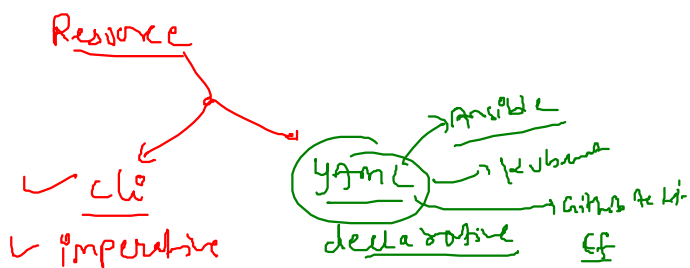
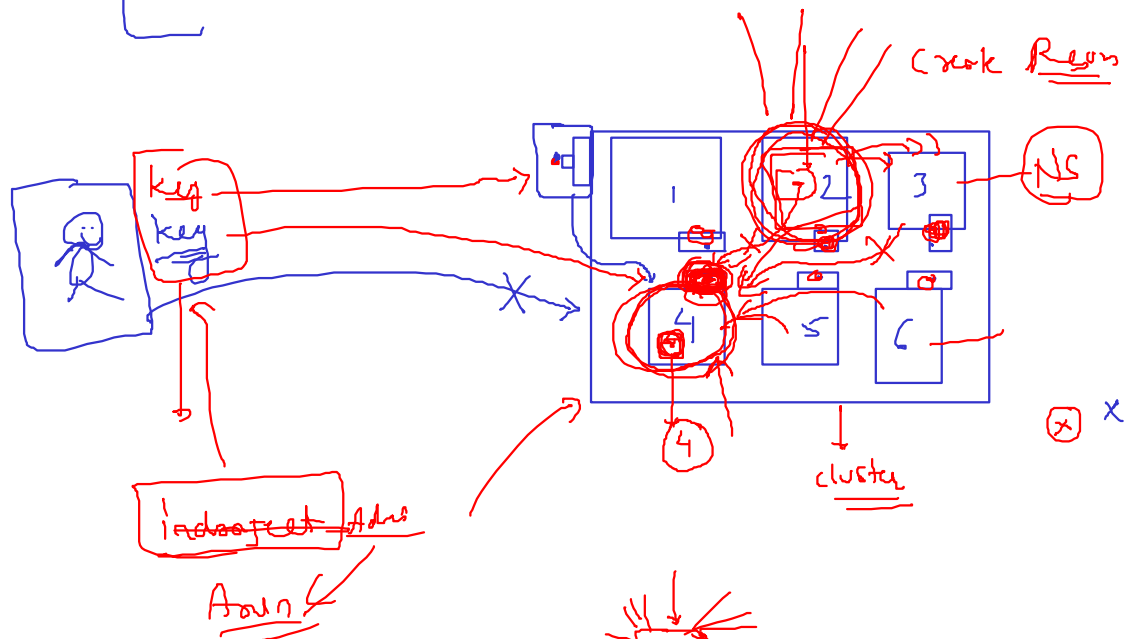
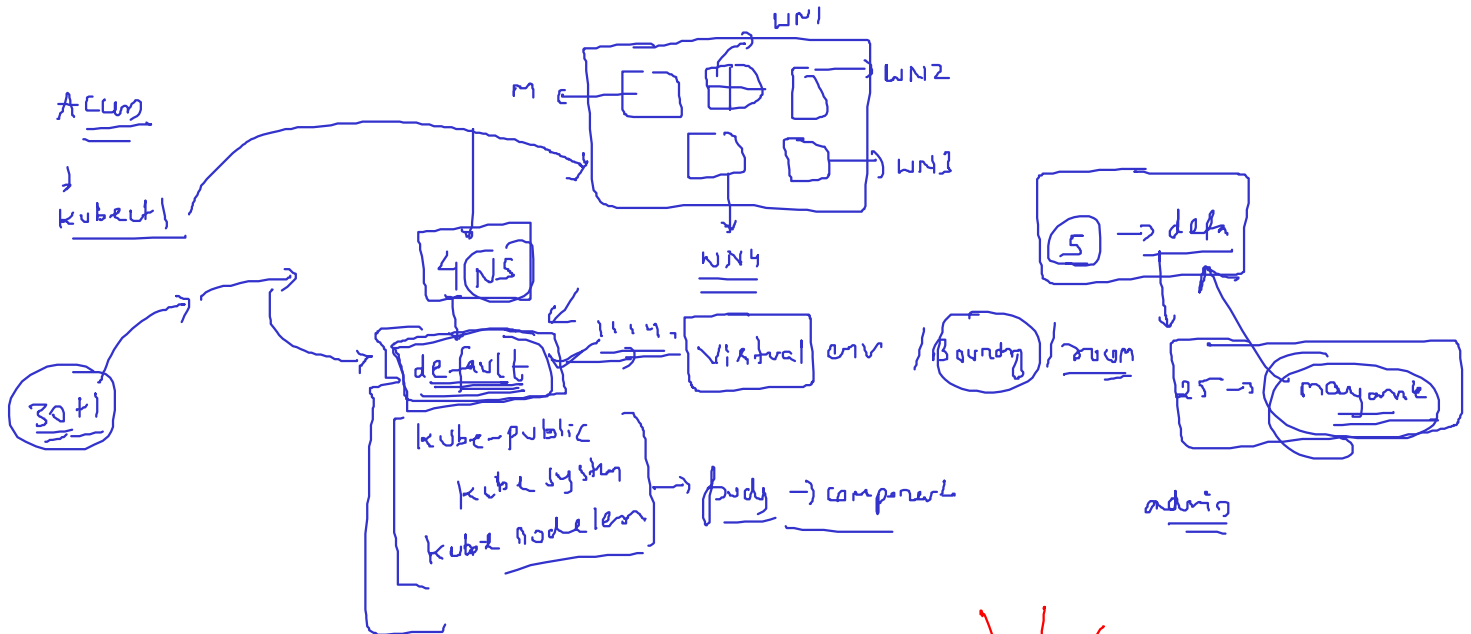


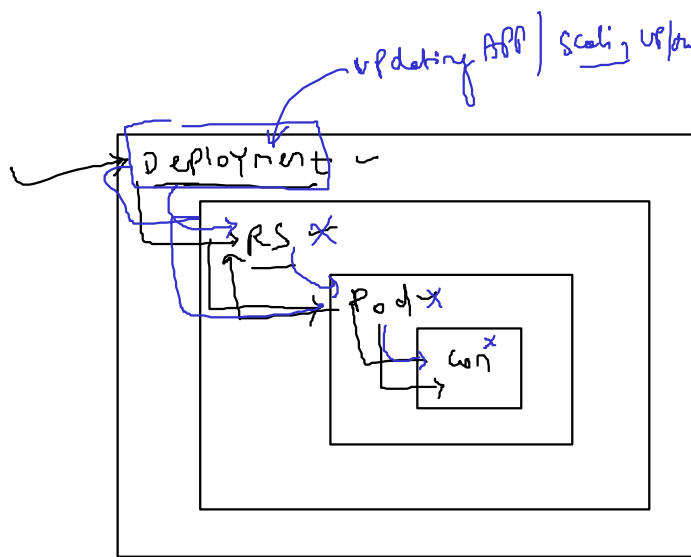
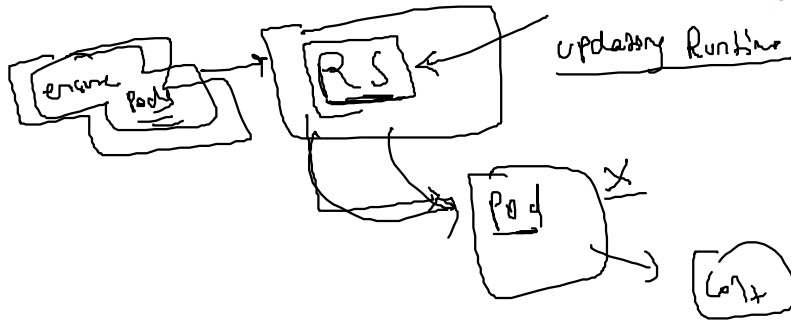
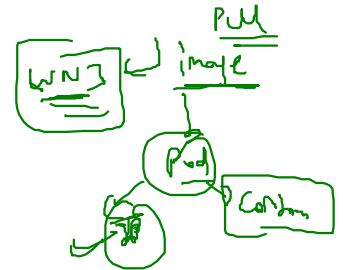
Recap :-

1. Dockerfile - Customize image
2. Docker Disadvantages
3. Kubernetes Theory
4. Architecture
5. Components of Kubernetes
6. Flow
7. Created Cluster
8. Accessed it Also.

1. Kubernetes Resources

- a. Namespace
- b. Pods
- c. Deployments
- d. Services

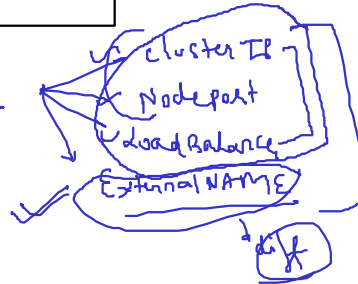




Router
4/5 x

Expose App in kubernetes →

Service



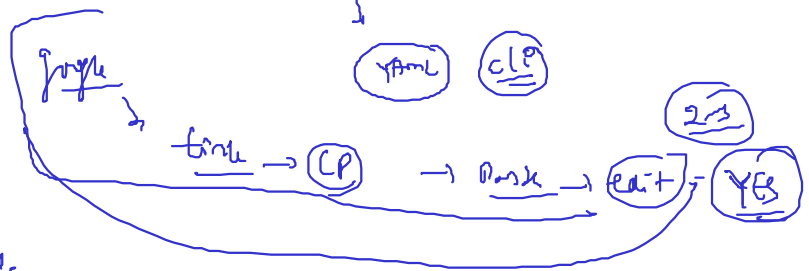
8 line yaml
2-3 mins

deployment → 20-25 lines
4-6 mins

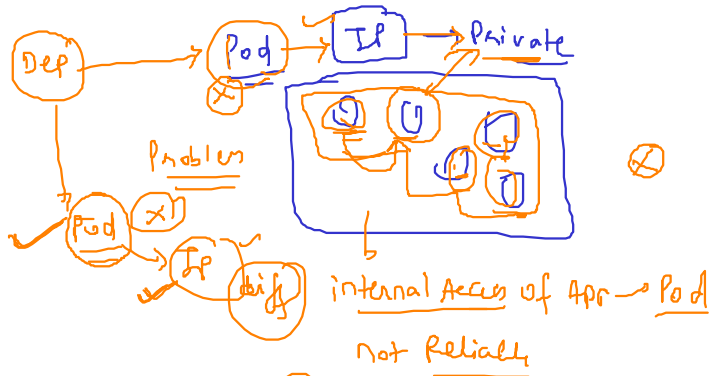
Prick

Google X
Google X

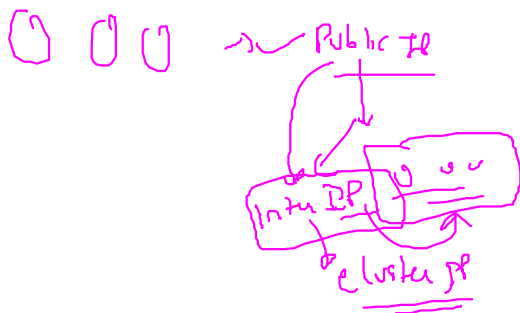
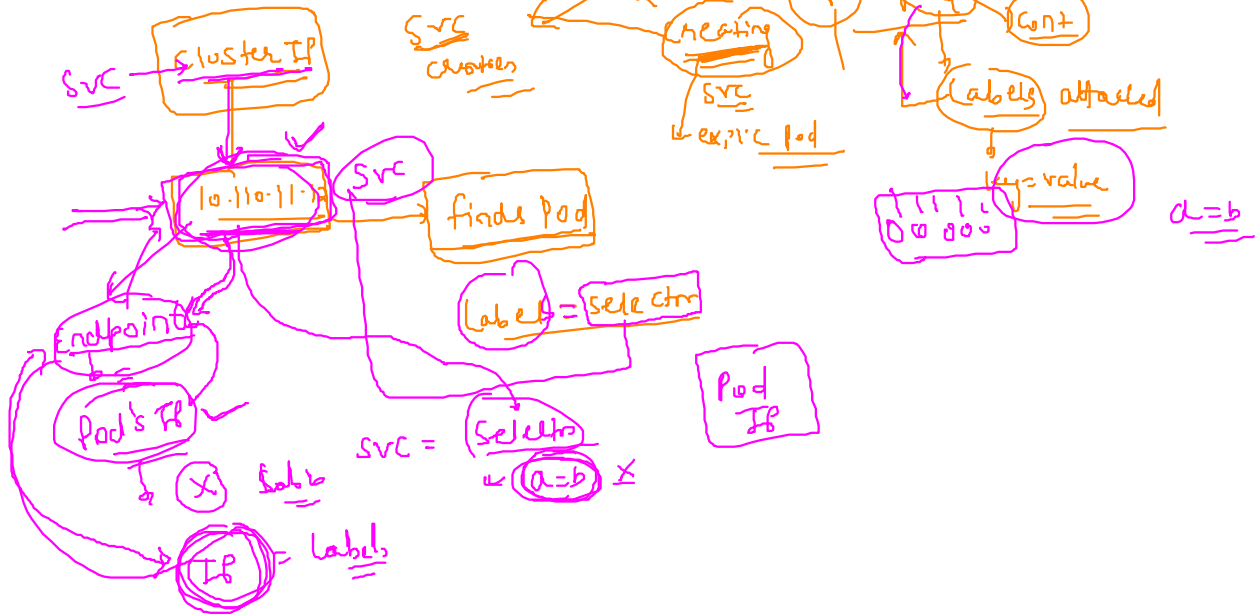
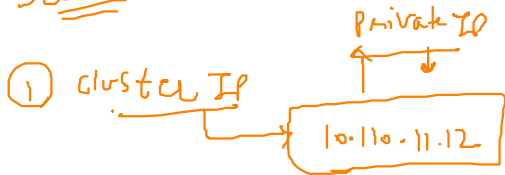
Generate yaml → 10 seconds



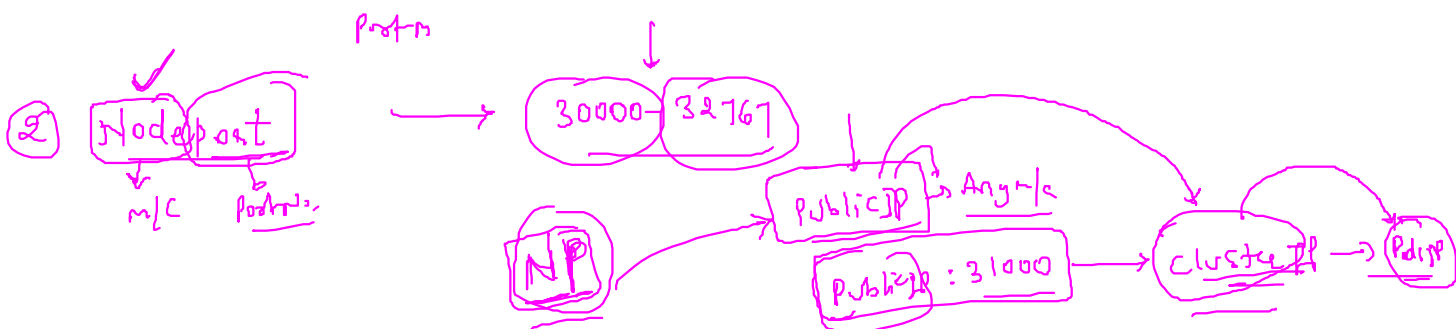
Pods → deploy → x Access



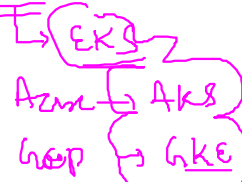
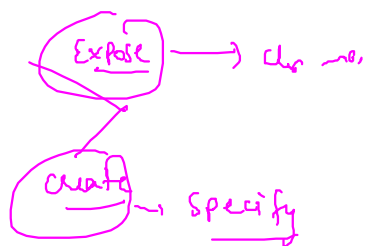
Services



outside Accessibility



AWS

[illegible]

Manual

Port

LB

IP

Port

