

Recap:-

1. Kubernetes Resources

- Namespace
- Pods
- Deployments
- Services
 - ClusterIP
 - NodePort
 - LoadBalancer
 - ExternalName

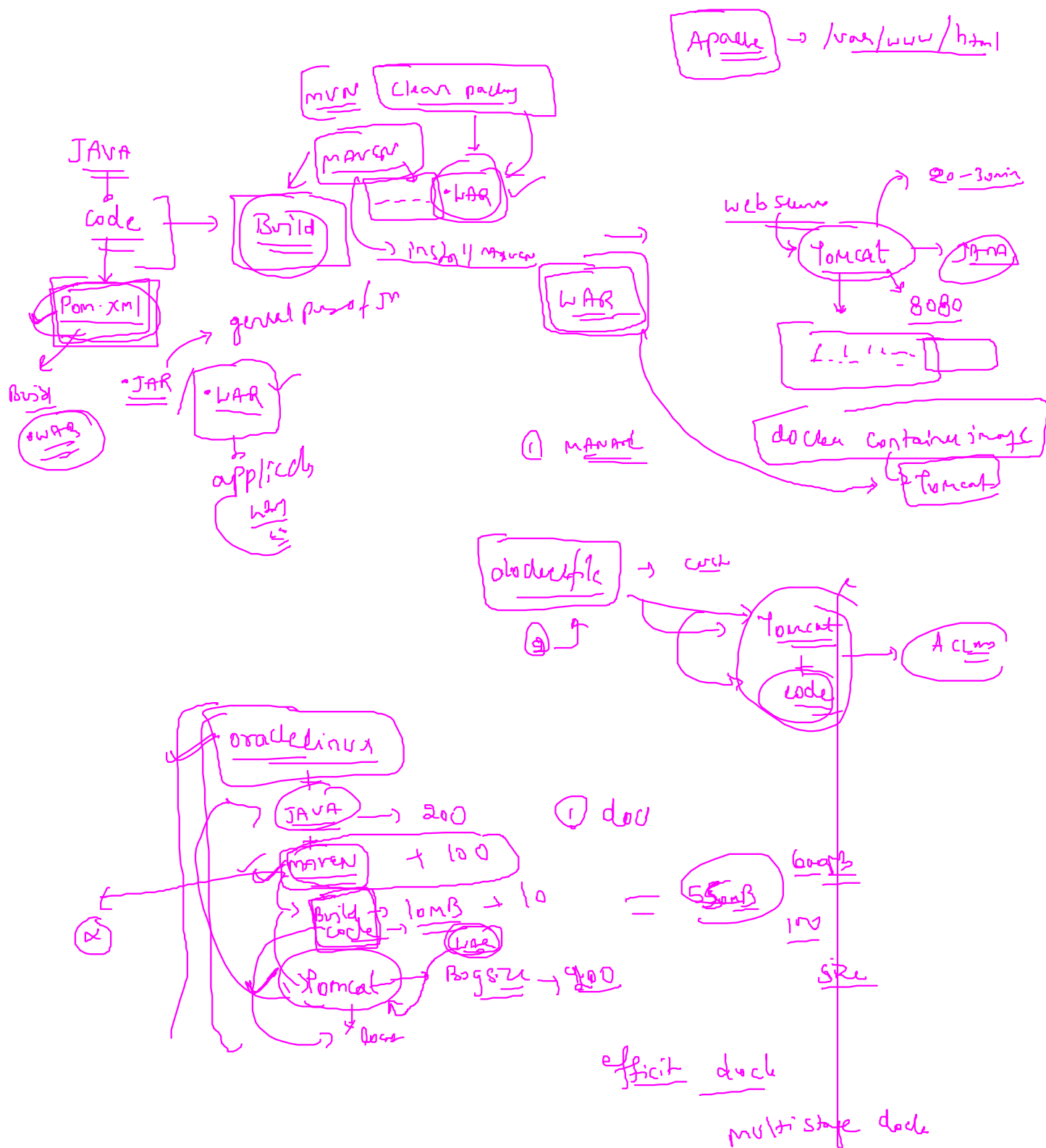
1. Build the JAVA code

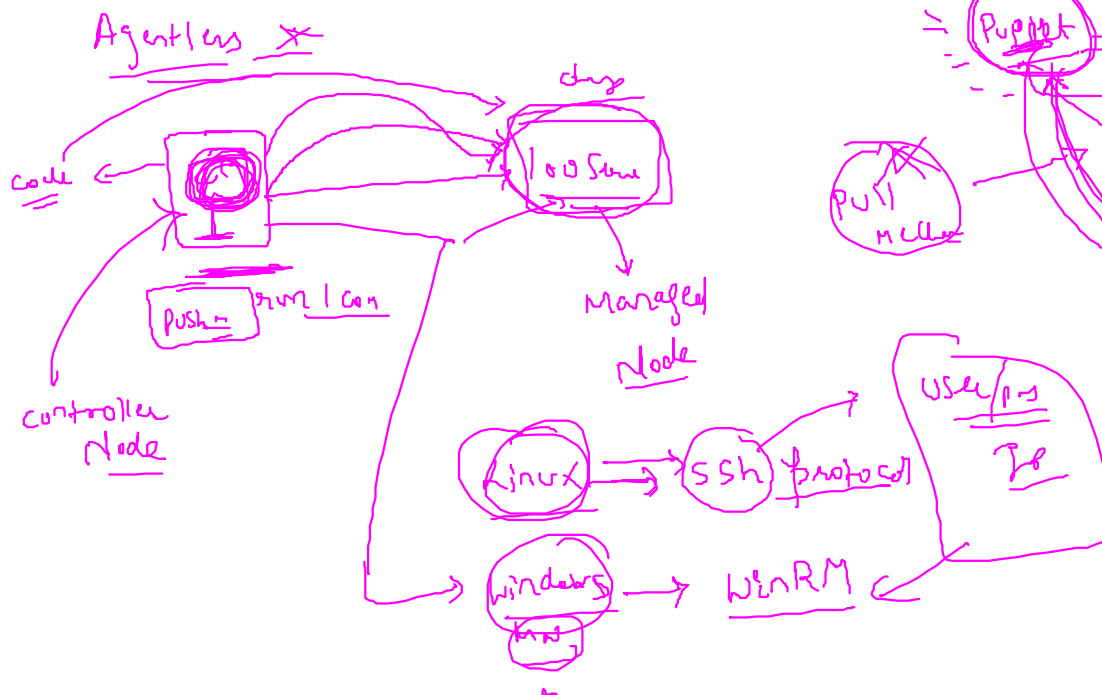
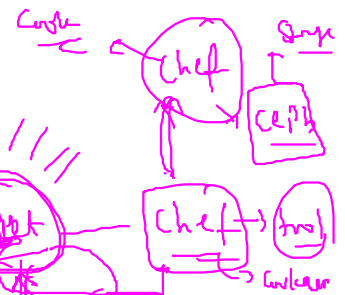
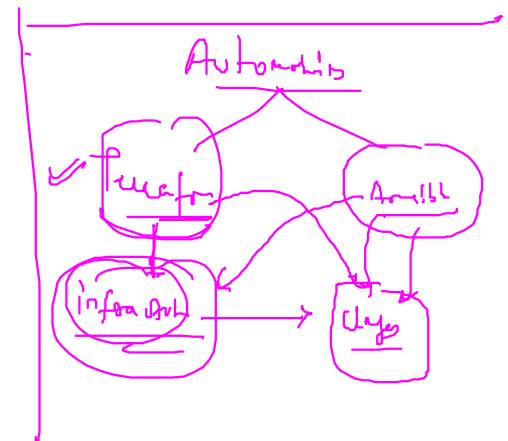
- MAVEN
- ANT
- GRADLE

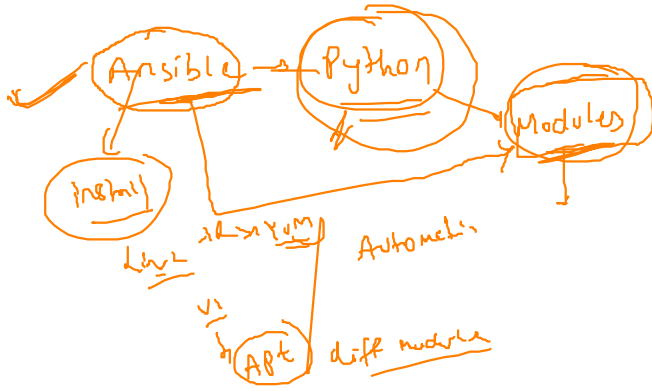
2. Configure Tomcat Server using docker container

3. Ansible - Automation - Configuration Management Tool

- Theory
- Working
- Basics Example - help to automate







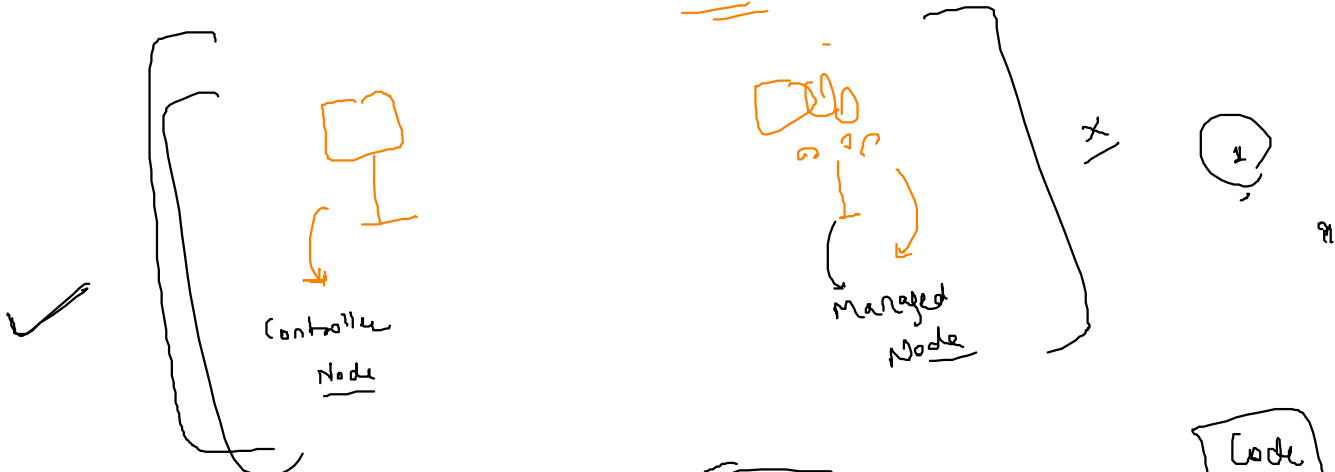
yum

7000+

module → Any

Ans

Ansible



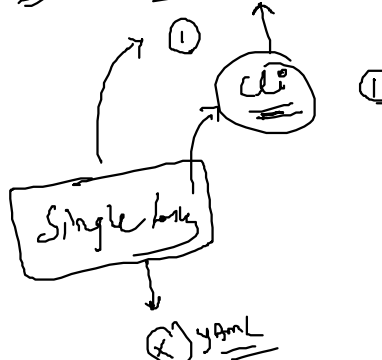
① functionality

Adhoc Commands

Code

YAML

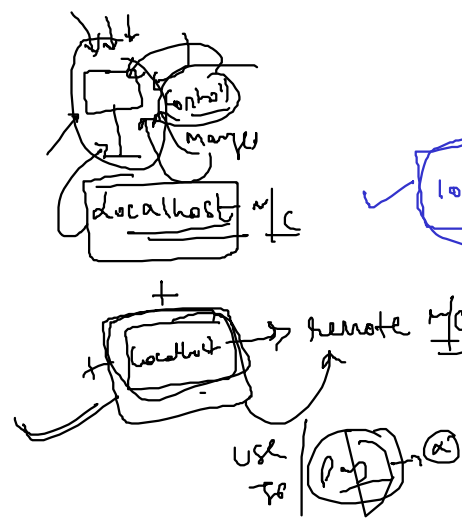
file → multiple module → multiple task



Ansible Playbook file

PlayBook file → Python → Script

Adhoc Command



localhost

① Ansible m/c

