1. kubectl get pods -> to show all pods
2. kubectl get pods/<pod\_name> -> to see about specific pod
3. kubectl get pods -w -> to keep a watch on it.
4. get pods --show-labels -> to see the labels associated
5. get pods/<pod\_name> --show-labels -> to see the labels associated with specific pod
6. kubectl get pods --selector "<key =/== Value>" -> Equality based selection of label (old)
7. kubectl get pods --selector "<key != Value>" -> Equality (Not) based selection of label (old)
8. kubectl get pods --selector "<key in (Value)>" -> SET based selection of label (New)
9. kubectl get pods --selector "<key notin (Value)>" -> SET based (Not) selection of label (New)
10. kubectl get pods --l "<key notin (Value)>" -> SET based (Not) selection of label (New) (--l is shorthand for –selector )
11. kubectl delete pods –all -> To delete all pods
12. kubectl delete pods/<pod\_name> -> To delete specific pod
13. kubectl create -f <file\_name> -> To make pod(s) / resources from file
14. kubectl apply -f <file\_name> -> To make pod(s) / resources form file (helps in updates / changes)
15. kubectl get svc -> To see all services
    1. kubectl get service -> To see all services
    2. kubectl get services -> To see all services
16. minikube ip -> To get ip address of minikube
17. kubectl describe svc -> To have detailed info about services
18. kubectl describe svc/<svc\_name> -> To have detailed info about specific service
19. kubectl scale rc <rc\_name> --replicas=<number> -> for horizontal scaling of pods.
20. kubectl expose rc <rc\_name> --type=<Np/cl/ext/lb> --port=svcport/appport -> To expose using RC by creating a scv.
21. kubectl get all -> to see all resources at once