1. **kubectl get all** : used to describe the status of all entities in the system
2. **kubectl describe pod <pod name>** : used to describe all the details about the pod.
3. **kubectl describe svc <service name>** : used to describe all the details about the service.
4. **kubectl describe rs <replicaset name>** : used to describe all the details about the replicaset.
5. **kubectl describe deploy <deployment name>** : used to describe all the details about the deployment.
6. **minikube start** : Start minikube instance with VM and install Kubernetes.
7. **minikube stop** : Stop minikube instance with VM and install Kubernetes.
8. **kubectl rollout undo deploy <deployment name>** : rollback the current deployment shift on immediate previous deployment.
9. **kubectl rollout history deploy <deployment name>** : gives the list of all previous and current deployments
10. **minikube ip :** used to know the ip of minikube to run it on browser.
11. **kubectl get namespaces/ns :** used to list all the namespaces in the system.
12. **kubectl get po -n <namespaces> :**  find all pods in the specific namespace
13. **kubectl get all -n <namespaces> :**  find all entities in the specific namespace
14. **kubectl describe svc <service name> -n <namespaces> :** get details of a particular service in a particular namespace.
15. **Kubectl logs <pod name> :** get all the logs running in the pod
16. **Kubectl get pv :** this is used to get all persistent volumes in the kubernetes
17. **kubectl get pvc :** this is used to get all persistent volume claims in the kubernetes
18. **kubectl get pods -o wide :**  gives us the list of pods running in which node in aws
19. **kubectl get po –watch :** watch the live status of the pods
20. **sudo useradd -<username> :** used to ass a user
21. **sudo passwd <username> :** used to get the password of specific user.
22. **su - <username> :** used to login into the user
23. **kubectl config set-cluster tushar.k8s.local --server=https://api-tushar-k8s-local-9qlq98-1380874416.us-east-1.elb.amazonaws.com :** set the cluster endpoint in the user
24. **kubectl config set-context mycontext --user francis-linux --cluster tushar.k8s.local:**  set the context for the config view in the user
25. **kubectl config use-context mycontext:**  use the context in user profile