1. minikube start --driver=docker
2. minikube start --driver=hyperv
3. minikube status
4. minikube docker-env
5. docker images
6. docker build -t mykuberdockerimageforspring .
7. kubectl create deployment mykuberdockerimageforspringdeployment --image=mykuberdockerimageforspring --port=9595
8. kubectl get deployment
9. kubectl describe deployment mykuberdockerimageforspringdeployment
10. kubectl expose deployment mykuberdockerimageforspringdeployment --type=NodePort
11. kubectl get services mykuberdockerimageforspringdeployment
12. minikube service mykuberdockerimageforspringdeployment
13. kubectl delete deployment mykuberdockerimageforspringdeployment
14. kubectl rollout restart deployment mykuberdockerimageforspringdeployment
15. kubectl get services
16. kubectl delete service hello-minikube
17. kubectl delete deployment hello-minikube
18. minikube service springforkuberdemoimagedeployment
19. kubectl delete service springforkuberdemoimagedeployment
20. kubectl get pods
21. kubectl delete pod mykuberdockerimageforspringdeployment-68f59b54d6-xfk88
22. kubectl logs mykuberdockerimageforspringdeployment-68f59b54d6-dmkrk #mention the name of the pod
23. minikube service mykuberdockerimageforspringdeployment --url #it will give the url
24. kubectl create deployment mykuberdockerimageforspringdeployment --image=mykuberdockerimageforspring #official site
25. kubectl expose deployment mykuberdockerimageforspringdeployment --type=NodePort --port=9595 #official site
26. minikube service mykuberdockerimageforspringdeployment
27. kubectl port-forward service/mykuberdockerimageforspringdeployment 7080:9595
28. docker tag spring-boot-app manumitmukund/spring-boot-app
29. docker push manumitmukund/spring-boot-app
30. kubectl get services mykuberdockerimageforspringdeployment
31. kubectl get nodes
32. minikube stop
33. minikube delete
34. kubectl create secret docker-registry my-registry-secret --docker-username=manumitmukund --docker-password=Mkdmkd`123 --docker-email=manumit\_mukund@yahoo.com