

MAVEN TEST,CLEAN,INSTALL,PACKAGE

```
test
sruthir22cse/code.dev      latest      a2d78f6f36ce 29 hours ago 279MB
sruthir22cse/nginx        latest      54809b2f36d0 6 weeks ago 279MB
nginx                      latest      124b44bf9c9c 6 weeks ago 279MB
ubuntu                    latest      72297848456d 7 weeks ago 117MB
sruthir22cse/repo.dev      latest      72297848456d 7 weeks ago 117MB
gcr.io/k8s-minikube/kicbase v0.0.46    cef9f3c2e399 2 months ago 1.86GB
gcr.io/k8s-minikube/kicbase <none>     fd2d445ddcc3 2 months ago 1.86GB
sruthi@LAPTOP-FEGK3R68:~/devop/spring-framework-petclinic$ kubectl create deployment r2 --image= sruthir22cse/petclinic --port=8080
error: exactly one NAME is required, got 2
See 'kubectl create deployment -h' for help and examples
sruthi@LAPTOP-FEGK3R68:~/devop/spring-framework-petclinic$ kubectl create deployment r3 --image= sruthir22cse/petclinic --port=8080
error: exactly one NAME is required, got 2
See 'kubectl create deployment -h' for help and examples
sruthi@LAPTOP-FEGK3R68:~/devop/spring-framework-petclinic$ kubectl create deployment r3 --image=sruthir22cse/petclinic --port=8080
deployment.apps/r3 created
sruthi@LAPTOP-FEGK3R68:~/devop/spring-framework-petclinic$ kubectl get pods
NAME          READY   STATUS    RESTARTS   AGE
r1-5f487df6-tmt6j 1/1     Running   0           3h11m
r2-5584975cc9-q7j67 1/1     Running   0           22m
r3-5998d5ccb-4nzcfc 0/1     ContainerCreating 0           10s
sruthi@LAPTOP-FEGK3R68:~/devop/spring-framework-petclinic$ kubectl get pods
NAME          READY   STATUS    RESTARTS   AGE
r1-5f487df6-tmt6j 1/1     Running   0           3h11m
r2-5584975cc9-q7j67 1/1     Running   0           23m
r3-5998d5ccb-4nzcfc 1/1     Running   0           40s
sruthi@LAPTOP-FEGK3R68:~/devop/spring-framework-petclinic$ kubectl expose deployment r3 --port=8080 --type=NodePort
service/r3 exposed
sruthi@LAPTOP-FEGK3R68:~/devop/spring-framework-petclinic$ minikube service r3
|-----|
| NAMESPACE | NAME | TARGET PORT | URL |
|-----|
| default   | r3   | 8080        | http://192.168.58.2:32360 |
|-----|
* Starting tunnel for service r3.
|-----|
| NAMESPACE | NAME | TARGET PORT | URL |
|-----|
| default   | r3   |             | http://127.0.0.1:45889 |
|-----|
🔗 Opening service default/r3 in default browser...
🔗 http://127.0.0.1:45889
! Because you are using a Docker driver on linux, the terminal needs to be open to run it.
```

OUTPUT :

