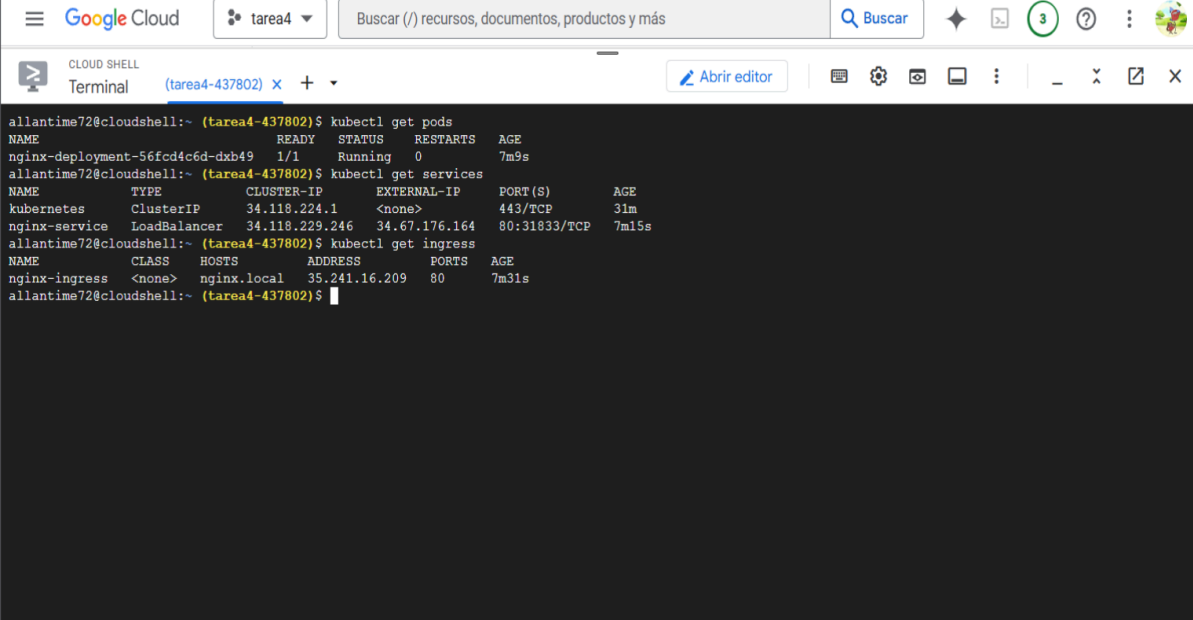


TAREA 4

CLÚSTER:



The screenshot shows a Google Cloud Shell terminal window with the title "Terminal (tarea4-437802)". The terminal output displays the results of three Kubernetes commands: `kubectl get pods`, `kubectl get services`, and `kubectl get ingress`.

```
allantime72@cloudshell:~ (tarea4-437802)$ kubectl get pods
NAME                                READY   STATUS    RESTARTS   AGE
nginx-deployment-56fcd4c6d-dxb49    1/1     Running   0           7m9s
allantime72@cloudshell:~ (tarea4-437802)$ kubectl get services
NAME      TYPE          CLUSTER-IP   EXTERNAL-IP   PORT(S)          AGE
kubernetes ClusterIP   34.118.224.1   <none>         443/TCP          31m
nginx-service LoadBalancer  34.118.229.246 34.67.176.164  80:31833/TCP     7m15s
allantime72@cloudshell:~ (tarea4-437802)$ kubectl get ingress
NAME      CLASS   HOSTS          ADDRESS      PORTS   AGE
nginx-ingress <none>   nginx.local    35.241.16.209 80      7m31s
allantime72@cloudshell:~ (tarea4-437802)$
```

NGINX funcionando:

