

DAY 4

```
madhumitha@madhumitha: /mnt/c/WINDOWS/system32
NAME          TYPE          CLUSTER-IP    EXTERNAL-IP    PORT(S)        AGE
kubernetes    ClusterIP      10.96.0.1     <none>         443/TCP        2d9h
nginx-login-service LoadBalancer  10.102.136.175 <pending>     80:30008/TCP   22h
madhumitha@madhumitha: /mnt/c/WINDOWS/system32$ kubectl patch svc nginx-login-service -p '{"spec": {"type": "LoadBalancer"}}'
service/nginx-login-service patched (no change)
madhumitha@madhumitha: /mnt/c/WINDOWS/system32$ kubectl get svc
NAME          TYPE          CLUSTER-IP    EXTERNAL-IP    PORT(S)        AGE
kubernetes    ClusterIP      10.96.0.1     <none>         443/TCP        2d9h
nginx-login-service LoadBalancer  10.102.136.175 <pending>     80:30008/TCP   22h
madhumitha@madhumitha: /mnt/c/WINDOWS/system32$ kubectl port-forward svc/nginx-login-service 8080:80
Unable to listen on port 8080: Listeners failed to create with the following errors: [unable to create listener: Error listen tcp4 127.0.0.1:8080: bind: address already in use unable to create listener: Error listen tcp6 [::1]:8080: bind: address already in use]
error: unable to listen on any of the requested ports: [[8080 80]]
madhumitha@madhumitha: /mnt/c/WINDOWS/system32$ minikube service nginx-login-service
minikube: command not found
madhumitha@madhumitha: /mnt/c/WINDOWS/system32$ minikube service nginx-login-service
-----|-----|-----|-----|
NAMESPACE|NAME          |TARGET PORT|URL          |
-----|-----|-----|-----|
default  |nginx-login-service|80         |http://192.168.49.2:30008|
-----|-----|-----|-----|
* Starting tunnel for service nginx-login-service.
-----|-----|-----|-----|
NAMESPACE|NAME          |TARGET PORT|URL          |
-----|-----|-----|-----|
default  |nginx-login-service|           |http://127.0.0.1:38477|
-----|-----|-----|-----|
* Opening service default/nginx-login-service in default browser...
```

