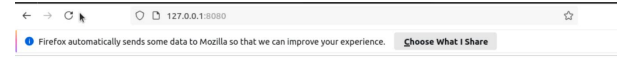
Kubernetes Assignment – 1

1. Deploy and NGINX Pod

```
master@master-vm:~/Desktop$ kubectl run nginx2-pod --image=nginx --restart=Never
pod/nginx2-pod created
master@master-vm:~/Desktop$ kubectl get pods
             READY
NAME
                     STATUS
                                  RESTARTS
nginx-pod
             1/1
                     Running
                                  0
                                             2m15s
nginx1-pod
             1/1
                     Running
                                  0
                                             103s
             1/1
0/1
nginx2-pod
                     Running
                                  0
                                             8s
                                             19h
nginxpod
                     Completed
                                  0
                     Running
nginxx-pod
             1/1
                                  0
                                             2m7s
master@master-vm:~/Desktop$ kubectl port-forward nginx-pod 8080:80
Forwarding from 127.0.0.1:8080 -> 80
Forwarding from [::1]:8080 -> 80
Handling connection for 8080
Handling connection for 8080
^Cmaster@master-vm:~/Desktop$ kubectl port-forward nginx-pod 8080:80
Forwarding from 127.0.0.1:8080 -> 80
Forwarding from [::1]:8080 -> 80
Handling connection for 8080
Handling connection for 8080
^Cmaster@master-vm:~/Desktop$ kubectl delete pod nginx-pod
pod "nginx-pod" deleted
master@master-vm:~/Desktop$
```



Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to <u>nginx.org</u>. Commercial support is available at <u>nginx.com</u>.

Thank you for using nginx.

2. Create a NGINX Deployment and Scale it