Monitoring SetUp :

**helm repo add prometheus-community https://prometheus-community.github.io/helm-charts**

**helm repo add grafana https://grafana.github.io/helm-charts**

**helm repo update**

**helm install prometheus prometheus-community/kube-prometheus-stack \**

**--namespace monitoring --create-namespace**

**kubectl get pods -n monitoring**

**kubectl patch svc prometheus-kube-prometheus-prometheus -n monitoring \**

**-p '{"spec": {"type": "LoadBalancer"}}'**

**kubectl get svc -n monitoring**

**helm install grafana grafana/grafana --namespace monitoring**

**kubectl get pods -n monitoring**

**kubectl patch svc grafana -n monitoring \**

**-p '{"spec": {"type": "LoadBalancer"}}'**

**To Get the Password :**

**kubectl get secret --namespace monitoring grafana -o jsonpath="{.data.admin-password}" | base64 --decode**