—THIS IS HAVING ISSUES AS CERT-MANAGER IS NOT WOKRING–

–CREATE CERTS USING CERTBOT USING URL AND DEPLOY RANCHER WITHOUT CERTMANAGER–

https://docs.google.com/document/d/1pfeW9FJ8B650wD9tE2U2YoxKh8a4WwYr/edit

1. Deploy cluster using KOPS
2. Deploy Ingress Controller.
3. Generate LetsEncrypt certs using CertBot

<https://docs.google.com/document/d/1pfeW9FJ8B650wD9tE2U2YoxKh8a4WwYr/edit>

1. Create NLB and addd listeners for 80,443 and add the hosts.
2. Create Secret using the certs generated as mentioned in the article.
3. Deploy Rancher using self certs as below.

helm repo add rancher-stable https://releases.rancher.com/server-charts/stable

Helm repo update

kubectl create namespace cattle-system

helm install rancher rancher-stable/rancher \

--namespace cattle-system \

--set hostname=rancher.telugugcp.xyz \

--set bootstrapPassword=India@123456 \

--set ingress.tls.source=my-tls-secret