## **Question 8**

## To create instance template

gcloud compute --project=pe-training instance-templates create krutik-instance-template --metadata-from-file=startup-script=automate.sh --image=ubuntu-1804-bionic-v20190628 --image-project=ubuntu-os-cloud

## To create instance group

gcloud compute --project=pe-training instance-groups managed create krutik-instance-group --base-instance-name=krutik-instance-group --template=krutik-instance-template --size=1 --zone=us-central1-b

## To attach load balancing

gcloud compute --project "pe-training" instance-groups managed set-autoscaling "krutik-instance-group" --zone "us-central1-b" --cool-down-period "60" --max-num-replicas "8" --min-num-replicas "1" --target-cpu-utilization "0.6"





