Steps in Deploying Temporal Server

* Clone repo from <https://github.com/temporalio/helm-charts.git>
* On my Ec2 instance, installed Docker, and virsh
* Then I installed minikube and used alias kubectl
* Install helm and its dependencies
* Changed the value for the service for temporal web in value.yml to loadbalancer and/or Nodeport
* Ran the the following command in the helm-charts folder.

helm install \

--set server.replicaCount=1 \

--set cassandra.config.cluster\_size=1 \

--set prometheus.enabled=false \

--set grafana.enabled=false \

--set elasticsearch.enabled=false \

temporaltest . --timeout 15m

* This deployed the pods and used Cassandra as its default DB.
* 