# Solution to kubernetes handson 1 minikube start

copy paste from instruction copy paste from instruction

```
kubectl run firstapp --image gcr.io/google-samples/kubernetes-
bootcamp:v1 --port=8080
```

```
kubectl expose pod firstapp --type NodePort
```

open the folder /home/labuser create a deployment.yaml file

now type in the following content(with correct indentation):

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: nginx
 labels:
   app: nginx
spec:
 replicas: 2
 selector:
   matchLabels:
     app: nginx
 template:
   metadata:
     labels:
        app: nginx
    spec:
      containers:
      - name: nginx
        image: nginx
        ports:
        - containerPort: 80
```

save and goto terminal

```
kubectl apply -f deployment.yaml
```

again goto /home/labuser create a file called service.yaml and type the following:

```
apiVersion: v1
kind: Service
metadata:
   name: nginx-svc
```

```
spec:
   type: NodePort
   selector:
      app: nginx
   ports:
      - nodePort: 30080
      port: 80
```

kubectl apply -f service.yaml

kubectl get pods

now copy the name of the nginx pod and use it in the next command:

kubectl exec -it <pod-name> /bin/bash

[if not present previously] create this path(i.e all the folders that are not present and the files):

/usr/share/nginx/html/index.html cd /usr/share/nginx/html echo 'Welcome to fresco nginx pod' > index.html

-----

## Solution to kubernetes handson 2

Start minikube:

minikube start

Do the environmental setup as given in the problem statement

### Configmaps:

kubectl create configmap fresco-config --from-literal=SERVER\_URL=https://www.fresco.me

Step-2

open folder /home/labuser and create a file named: fresco-nginx-pod.yaml and type:

```
apiVersion: v1
kind: Pod
metadata:
   name: fresco-nginx-pod
spec:
   containers:
   - name: fresco-nginx-container
   image: nginx
```

```
env:
- name: SERVER_URL_ENV
valueFrom:
configMapKeyRef:
name: fresco-config
key: SERVER URL
```

\_\_\_\_\_

#### Secrets

fresco-config

kubectl create secret generic literal-token --from-literal user=admin --from-literal pass=pass

now goto the nginx pod yaml file and add:

```
apiVersion: v1
kind: Pod
metadata:
 name: fresco-nginx-pod
spec:
 containers:
  - name: fresco-nginx-container
   image: nginx
   env:
    - name: SERVER URL ENV
     valueFrom:
        configMapKeyRef:
           name: fresco-config
           key: SERVER URL
    volumeMounts:
    - name: fresco-secret
      mountPath: "/etc/test"
  volumes:
  - name: fresco-secret
    secret:
      secretName: fresco-secret
```

kubectl delete pods --all kubectl apply -f fresco-nginx-pod.yaml

\_\_\_\_\_\_\_

#### persistentVolumes

open the fresco-nginx-pod.yaml file and add:

```
apiVersion: v1
kind: Pod
metadata:
   name: fresco-nginx-pod
```

```
spec:
 containers:
  - name: fresco-nginx-container
   image: nginx
   env:
    - name: SERVER URL ENV
     valueFrom:
        configMapKeyRef:
           name: fresco-config
           key: SERVER URL
   volumeMounts:
    - name: fresco-secret
     mountPath: "/etc/test"
    - name: fresco-pvc
     mountPath: "/usr/share/nginx/html"
  volumes:
  - name: fresco-secret
    secret:
     secretName: fresco-secret
  - name: fresco-pvc
   persistentVolumeClaim:
     claimName: fresco-pvc
apiVersion: v1
kind: PersistentVolume
metadata:
 name: fresco-pv
spec:
 storageClassName: manual
 capacity:
   storage: 100M
 accessModes:
   - ReadWriteOnce
 hostPath:
   path: "/tmp/fresco"
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
 name: fresco-pvc
spec:
 accessModes:
   - ReadWriteOnce
 resources:
   requests:
     storage: 50M
kubectl delete -f fresco-nginx-pod.yaml
```

kubectl apply -f fresco-nginx-pod.yaml