Kubernetes Assignment:- 2

Create Helm charts for a sample application (e.g., a web server) with configurable values.

command: helm create web-app

This command will generate a Helm chart template in a directory called spring-boot-app. The default Helm chart includes directories like templates, and files such as Chart.yaml and values. yaml.

go to web -app command: cd web-app

Modify the values.yaml file.

Edit the values. yaml file to include configurable values for your Spring Boot application. Set the Docker image reference, container port and replica set.

Using this command: vi values.yaml

Modify the deployment.yaml file.

Open the deployment. yaml file located in the templates directory and update it to use the Spring Boot Docker image and container port.

command: vi./templates/deployment.yaml

Save the file after making the changes.

```
anil@IN-PG02P670:~$ ls
helm-v3.11.0-linux-amd64.tar.gz java-project linux-amd64 minikube-linux-amd64 snap
anil@IN-PG02P670:~$ helm create web-app
Creating web-app
anil@IN-PG02P670:~$ ls
helm-v3.11.0-linux-amd64.tar.gz java-project linux-amd64 minikube-linux-amd64 snap web-app
anil@IN-PG02P670:~$ cd web-app
anil@IN-PG02P670:~\web-app$ ls
Chart.yaml charts templates values.yaml
anil@IN-PG02P670:~\web-app$ vi values.yaml
anil@IN-PG02P670:~\web-app$ cd templates
anil@IN-PG02P670:~\web-app/templates$ ls
NOTES.txt _helpers.tpl deployment.yaml hpa.yaml ingress.yaml service.yaml serviceaccount.yaml tests
anil@IN-PG02P670:~\web-app/templates$ vi deployment.yaml
```

Use the Helm charts to deploy the application to a Kubernetes cluster.

Install the Helm Chart:

Deploy the Spring Boot application to the Kubernetes cluster using the helm install command:

helm install my-web-app ./web-app

```
570:~$ helm install my-web-app web-app
NAME: my-web-app
LAST DEPLOYED: Tue Oct 1 10:25:47 2024
NAMESPACE: default
STATUS: deployed
 REVISION: 1
  OTES:
. Get the application URL by running these commands:
export NODE_PORT=$(kubectl get --namespace default -o jsonpath="{.spec.ports[0].nodePort}" services my-web-app)
export NODE_IP=$(kubectl get nodes --namespace default -o jsonpath="{.items[0].status.addresses[0].address}")
echo http://$NODE_IP:$NODE_PORT
nil@IN-PG02P670:~$ helm list -a
                              NAMESPACE
                                                            REVISION
                                                                                         UPDATED
                                                                                                                                                                   STATUS
                                                                                                                                                                                                 CHART
                                                                                                                                                                                                                               APP
VERSION
my-web-app
                              default
                                                                                         2024-10-01 10:25:47.99259272 +0000 UTC deployed
                                                                                                                                                                                                 web-app-0.1.0
                                                                                                                                                                                                                              1.16
```

Verify the Deployment:

Using this command:

- kubectl get pods
- kubectl get services

Upgrade the application by changing the Helm chart values and performing a Helm upgrade.

Update the values. yaml file: For example, update the replicaCount value from 1 to 2

Apply the upgrade command:

helm upgrade my-web-app ./web-app

Verify the upgrade command:

kubectl get deployment my-web-app

Implement a namespace strategy for your Kubernetes cluster, organizing applications and resources into separate namespaces based on their environments (e.g., development, staging, production).

Create Namespaces using this command:

```
kubectl create namespace development
kubectl create namespace staging
kubectl create namespace production
```

Deploy the Application to Different Namespaces:

```
helm install my-web-app-dev ./web-app --namespace development helm install my-web-app-staging ./web-app --namespace staging helm install my-web-app-prod ./web-app --namespace production
```

Verify Deployments in Different Namespaces:

```
kubectl get pods -n development
kubectl get pods -n staging
kubectl get pods -n production
```

```
anil@IN-PG02P670: $ kubectl create namespace development
namespace/development created
anil@IN-PG02P670: $ helm install my-web-app-dev ./web-app --namespace development
NAME: my-web-app-dev
LAST DEPLOYED: Tue Oct 1 18:07:27 2024
NAMESPACE: development
STATUS: deployed
REVISION: 1
NOTES:
1. Get the application URL by running these commands:
export NODE_PORT=$(kubectl get --namespace development -o jsonpath="{.spec.ports[0].nodePort}" services my-web-app-dev)
export NODE_IP=$(kubectl get nodes --namespace development -o jsonpath="{.items[0].status.addresses[0].address}")
echo http://$NODE_IP:$NODE_PORT
anil@IN-PG02P670: $ kubectl create namespace staging
namespace/staging created
anil@IN-PG02P670: $ helm install my-web-app-staging ./web-app --namespace staging
NAME: my-web-app-staging
LAST DEPLOYED: Tue Oct 1 18:11:38 2024
NAMESPACE: staging
STATUS: deployed
REVISION: 1
NOTES:
1. Get the application URL by running these commands:
export NODE_IP=$(kubectl get --namespace staging -o jsonpath="{.spec.ports[0].nodePort}" services my-web-app-staging)
export NODE_IP=$(kubectl get --namespace staging -o jsonpath="{.spec.ports[0].status.addresses[0].address}")
echo http://$NODE_IP:$NODE_PORT
anil@IN-PG02P670: $ kubectl create namespace staging -o jsonpath="{.items[0].status.addresses[0].address}")
echo http://$NODE_IP:$NODE_PORT
anil@IN-PG02P670: $ kubectl create namespace prod
namespace/prod created
anil@IN-PG02P670: $ helm install my-web-app-prod ./web-app --namespace prod
```

Rollback the application to a previous version using Helm rollback.

View the Helm Release History:

```
helm history my-web-app
```

Rollback to a Previous Version:

Use the helm rollback command followed by the release name and revision number:

```
helm rollback my-web-app 2
```

Verify the Rollback:

Check the status of the deployment to ensure it has been rolled back successfully:

```
kubectl get deployment my-web-app
```

```
anil@IN-PG02P670:-$ helm history my-web-app
REVISION UPDATED STATUS CHART APP VERSION DESCRIPTION

1 Tue Oct 1 10:34:53 2024 superseded web-app-0.1.0 1.16.0 Install complete
2 Tue Oct 1 18:02:39 2024 deployed web-app-0.1.0 1.16.0 Upgrade complete
anil@IN-PG02P670:-$ helm rollback my-web-app 1
Rollback was a success! Happy Helming!
anil@IN-PG02P670:-$ Happy Helming!
anil@IN-PG02P670:-$ # Happy Helming!
anil@IN-PG02P670:-$ # Happy Helming!
```