helm create haproxy-controller-devops

```
[mostafa@hostname helm]$ helm install haproxy-devops ./haproxy-controller-devops --create-namespace
 --namespace haproxy-controller-devops
NAME: haproxy-devops
LAST DEPLOYED: Mon Apr 28 12:11:41 2025
NAMESPACE: haproxy-controller-devops
STATUS: deployed
REVISION: 1
NOTES:
1. Get the application URL by running these commands:
  export POD_NAME=$(kubectl get pods --namespace haproxy-controller-devops -l "app.kubernetes.io/na
me=haproxy-controller-devops,app.kubernetes.io/instance=haproxy-devops" -o jsonpath="{.items[0].met
adata.name}")
  export CONTAINER_PORT=$(kubectl get pod --namespace haproxy-controller-devops $POD_NAME -o jsonpa
th="{.spec.containers[0].ports[0].containerPort}")
  echo "Visit http://127.0.0.1:8080 to use your application"
  kubectl --namespace haproxy-controller-devops port-forward $POD_NAME 8080:$CONTAINER_PORT
[mostafa@hostname helm]$
```

