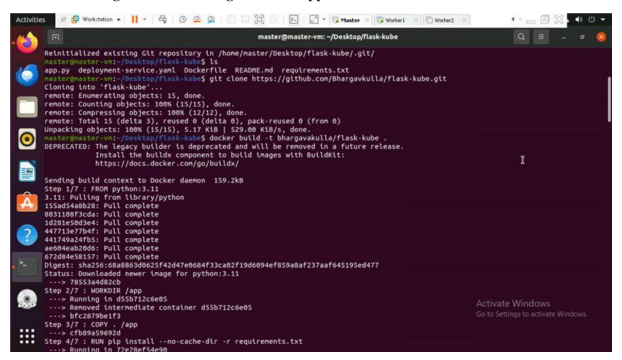
Kubernetes Project-1 Deploying a Flask Application on Kubernetes with Auto-Scaling & Load Testing

STEP-1. Building & Containerizing the Flask Application



STEP-2. Deploying Flask App on Kubernetes

```
Using default tad: latest
The push refers to repository [docker.io/bhargavakulla/flask-kube]
ed2d2de7e13d: Pushed
a4e99a22ba81: Pushed
ff84030030d9: Pushed
b723da6e1cf4: Mounted from library/python
7af6b2a8a1a8: Mounted from library/python
71030c5d3283: Mounted from library/python
20a9b386e10e: Mounted from library/python
20a9b386e10e: Mounted from library/python
8217d7865d2: Mounted from library/python
01c9a2a5f237: Mounted from library/python
latest: digest: sha256:c1654c6c11816344e2656ed12cde2f737465c81dc39ac3eb895a14bc0e52a8a8 size: 2422
master@master-vm:~/Desktop/flask-kube$ kubectl apply -f deployment-service.yaml
deployment.apps/flask-app created
service/flask-service created
```

STEP-3. Fixing Docker Hub Rate Limits (Authentication Issue)

```
master@master-vm:~/Desktop/flask-kube$ kubectl create secret docker-registry docker-secret \
--docker-server=https://index.docker.io/v1/ \
--docker-username=bhargavakulla \
--docker-password=Bharu@12345 \
--docker-email=bhargavaramcloud@gmail.com
secret/docker-secret created
```

STEP-4. Installing & Troubleshooting Metrics Server

```
master@master-vm:-/Desktop/flask-kube$ kubectl patch serviceaccount default -p '{"imagePullSecrets": [{"name": "docker-secret"}]}'
serviceaccount/default patched
master@master-vm:-/Desktop/flask-kube$ kubectl apply -f https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/c
omponents.yaml
serviceaccount/metrics-server created
clusterrole.rbac.authorization.k8s.io/system:aggregated-metrics-reader created
clusterrole.rbac.authorization.k8s.io/system:metrics-server created
rolebinding.rbac.authorization.k8s.io/metrics-server-auth-reader created
clusterrolebinding.rbac.authorization.k8s.io/metrics-server:system:auth-delegator created
clusterrolebinding.rbac.authorization.k8s.io/system:metrics-server created
service/metrics-server created
deployment.apps/metrics-server created
apiservice.apiregistration.k8s.io/vibetai.metrics.k8s.io created
naster@master-vm:-/Desktop/flask-kube$

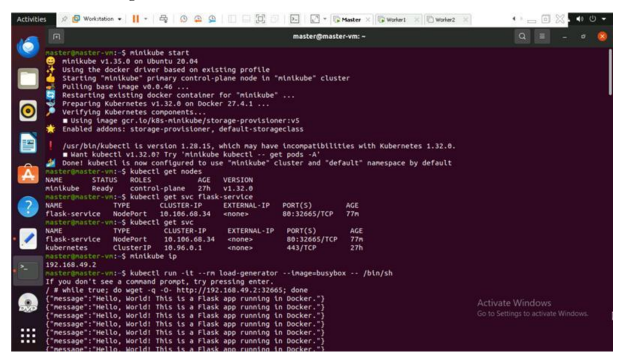
I
```

STEP-5. Enabling HPA (Horizontal Pod Autoscaler)

STEP-6. Load Testing & Debugging NodePort Issues

```
master@master-vn:~/Desktop/flask-kube$ wget -q -0- http://10.97.210.48:80
master@master-vm:~/Desktop/flask-kube$ kubectl get svc flask-service
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
flask-service NodePort 10.106.68.34 <none> 80:32665/TCP 25m
```

STEP-7. Simulating Load for HPA



OUTPUT:

