# Project Development - Delivery of Sprint-4

<b>Project Domain</b>	Cloud Application Development				
Project Title	News Tracker Application				
Team ID	PNT2022TMID44585				
Date	19th Nov 2022				

## Sprint-4 Deliverables

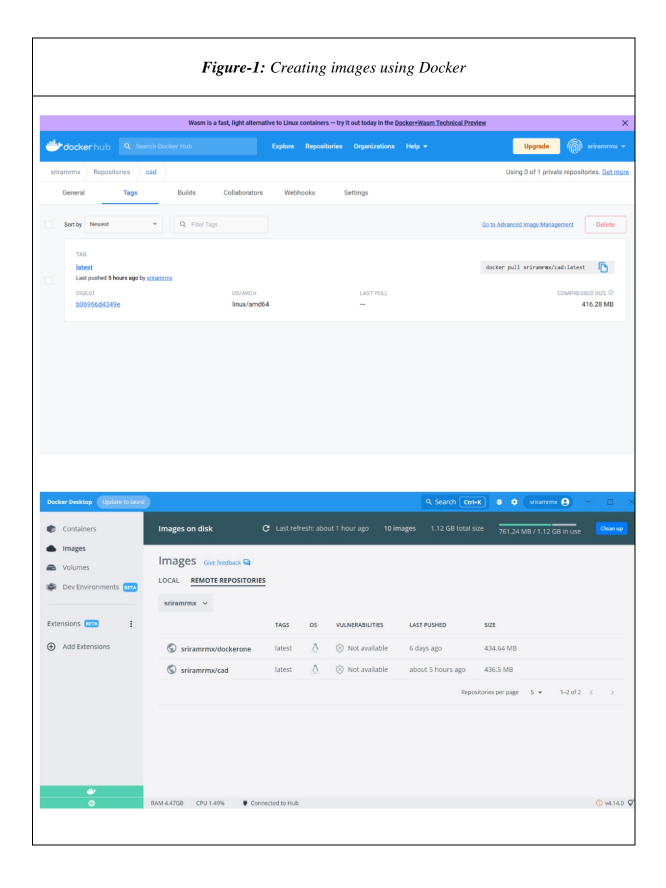
- 1. Containerized the application using docker desktop and pushed the image file to dockerhub.
- 2. Pushed the docker image file to the ibm cloud container registry.
- 3.Deployed the image file from container registry to the Kubernetes.

#### Docker playground commands:

- docker pull sriramrmx/cad
- docker run -p 5000:5000 sriramrmx/cad

### Kubernetes deployment:

IP/Port Number: 159.122.187.10:32251Website address: https://newstracker.ml/



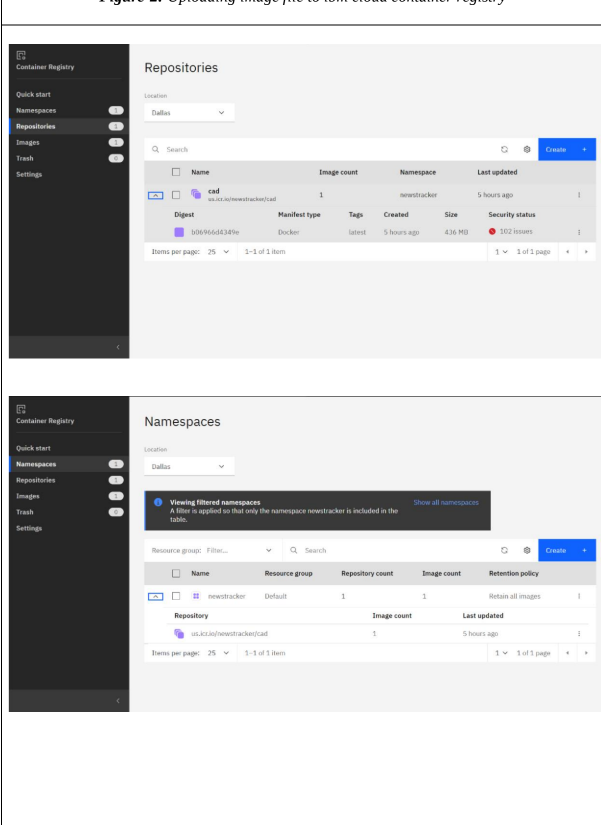


Figure-2: Uploading image file to ibm cloud container registry

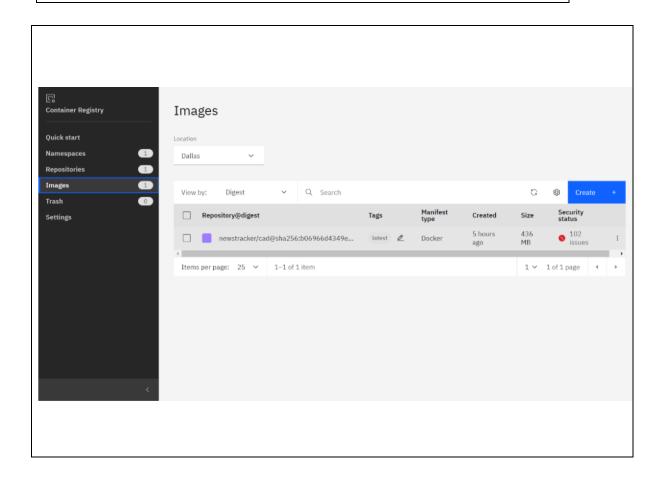
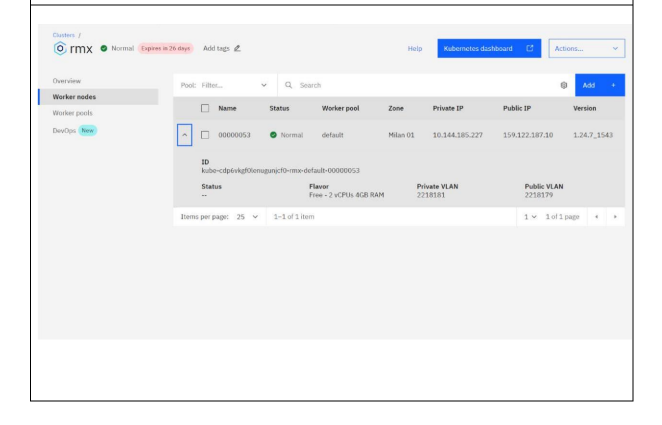


Figure-3: Deploying the image file in ibm cloud container to the ibm Kubernetes cluster



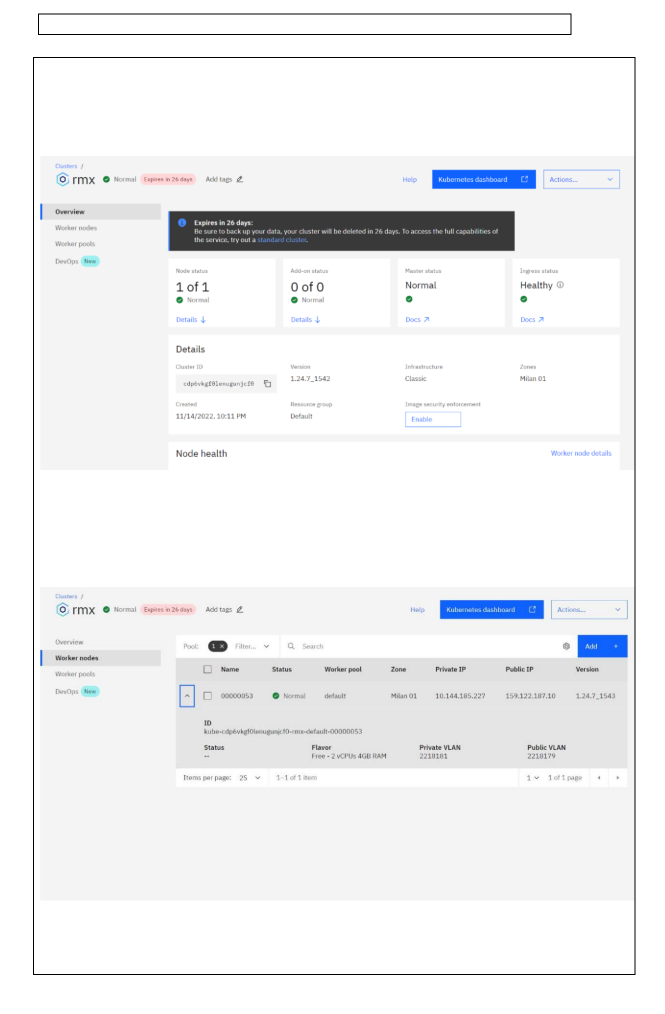


Figure-	<b>4:</b> Commands used in	ı command promp	ot for container	izing and deplo	ying

ClusterIP 2d16 flask-node-deployment 172.21.227.148 <none> 88/TCP 3d16l kubernetes ClusterIP 172.21.0.1 443/TCP <none> newstracker NodePort 172.21.108.222 <none> 5000:32251/TCP 17m

C:\windows\system32>kubectl describe service newstracker

Name: newstracker
Namespace: default
Labels: <none>
Annotations: <none>

Selector: app=newstracker
Type: NodePort
IP Family Policy: SingleStack
IP Families: IPv4

IP: 172.21.108.222

IPs: 172.21.108.222
Port: <unset> 5000/TCP

TargetPort: 5000/TCP

NodePort: <unset> 32251/TCP Endpoints: 172.30.159.221:5000

Session Affinity: None
External Traffic Policy: Cluster
Events: <none>

C:\windows\system32>

OK

C:\windows\system32>kubectl get nodes

NAME STATUS ROLES AGE VERSION 10.144.185.227 Ready <none> 3d16h v1.24.7+IKS

C:\windows\system32>kubectl get pods

NAME READY STATUS RESTARTS AGE cad-newstracker-deployment 18m 1/1 Running 0 cad-newstracker-deployment-6c9b677bdc-wdtcs 1/1 Running 0 20m flask-node-deployment-9cdc4bf8-5v4tm Running 2d16h 1/1 0

C:\windows\system32>kubectl get depolyment

error: the server doesn't have a resource type "depolyment"

C:\windows\system32>kubectl get services

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE 172.21.91.203 ClusterIP 20m cad-newstracker-deployment <none> 5000/TCP dockerone NodePort 172.21.131.50 <none> 88:31364/TCP 2d16l flask-node-deployment ClusterIP 88/TCP 172.21.227.148 <none> 2416 kubernetes ClusterIP 172.21.0.1 443/TCP 3d16h <none> 172.21.108.222 NodePort 5000:32251/TCP 17m newstracker <none>

C:\windows\system32>

```
C:\windows\system32>ibmcloud cr login
Logging 'docker' in to 'us.icr.io'...
Logged in to 'us.icr.io'.
C:\windows\system32>kubectl get nodes
                STATUS
                         ROLES AGE
                                           VERSION
10.144.185.227
                Ready
                          <none>
                                   3d16h
                                           v1.24.7+IKS
C:\windows\system32>kubectl get pods
                                              READY
NAME
                                                      STATUS
                                                                RESTARTS
                                                                           AGE
cad-newstracker-deployment
                                              1/1
                                                      Running
                                                                0
                                                                           18m
cad-newstracker-deployment-6c9b677bdc-wdtcs
                                                      Running
                                                                           20m
                                              1/1
                                                                0
flask-node-deployment-9cdc4bf8-5v4tm
                                              1/1
                                                      Running
                                                                0
                                                                           2d16h
C:\windows\system32>kubectl get depolyment
error: the server doesn't have a resource type "depolyment"
C:\windows\system32>_
```

```
C:\windows\system32>ibmcloud cs workers --cluster cdp6vkgf0lenugunjcf0
ID
                                                Public IP
                                                                 Private IP
                                                                                  Flavor
                                                                                           State
                                                                                                    Stat
    Zone
            Version
kube-cdp6vkgf0lenugunjcf0-rmx-default-00000053 159.122.187.10 10.144.185.227
                                                                                  free
                                                                                           normal
    mi101
            1.24.7_1543
C:\windows\system32>kubectl get services
                                        CLUSTER-IP
                                                         EXTERNAL-IP
                             TYPE
                                                                       PORT(S)
                                                                                         AGE
cad-newstracker-deployment
                            ClusterIP
                                        172.21.91.203
                                                         <none>
                                                                       5000/TCP
                                                                                         23m
                            NodePort
                                        172.21.131.50
                                                                       88:31364/TCP
                                                                                        2d16h
dockerone
                                                         <none>
                            ClusterIP
flask-node-deployment
                                        172.21.227.148
                                                         <none>
                                                                       88/TCP
                                                                                        2d16h
kubernetes
                            ClusterIP
                                                                       443/TCP
                                                                                         3d17h
                                        172.21.0.1
                                                         <none>
                                        172.21.108.222
                                                                       5000:32251/TCP
                            NodePort
newstracker
                                                         <none>
                                                                                        20m
C:\windows\system32>kubectl get pods
NAME
                                             READY
                                                                          AGE
                                                               RESTARTS
cad-newstracker-deployment
                                             1/1
                                                     Running
                                                               0
cad-newstracker-deployment-6c9b677bdc-wdtcs
                                                     Running
                                                               0
                                                                           24m
flask-node-deployment-9cdc4bf8-5v4tm
                                             1/1
                                                     Running
                                                                           2d16h
C:\windows\system32>
```

### Source Codes

### deployment.yaml:

apiVersion: apps/v1 kind:

Deployment metadata: name: cadnewstracker-deployment spec:

replicas: 1 selector:

matchLabels:

app:

newstracker

template:

labels: metadata:

app:

newstracker spec:

containers:

- name: newstracker

image:

us.icr.io/newstracker/cad

imagePullPolicy: Always ports:

- containerPort: 5000

### service.yaml:

apiVersion: v1 kind: Service metadata:

name: cad-newstracker-deployment

spec: ports: - port: 5000 targetPort: 5000 selector:

app: Newstracker

### requirements.txt:

flask\_mail newsapi-python ibm\_db

#### **Dockerfile:**

FROM python:3.6

WORKDIR /app

ADD . /app

COPY requirements.txt /app

RUN python3 -m pip install -r requirements.txt

RUN python3 -m pip install ibm\_db

RUN python3 -m pip install newsapi-python

RUN python3 -m pip install flask\_mail

RUN python3 -m pip install flask

EXPOSE 5000

CMD ["python","app.py"]