## Assignment-IV

Name	Priyadharshan
Team ID	PNT2022TMID14584
Roll No	7179KCTKCTKCTKCTKCTKCT19BCS012
Project Name	Customer Care Registry

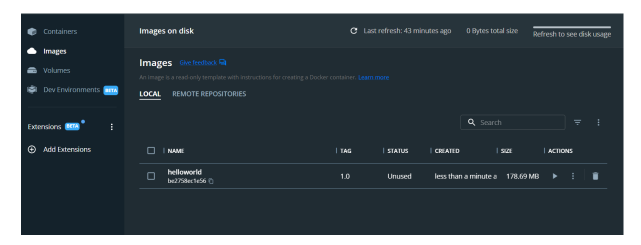
1. Pull an Image from docker hub and run it in docker playground.

```
[node1] (local) root@192.168.0.8 ~
$ docker pull alpine
Using default tag: latest
latest: Pulling from library/alpine
Digest: sha256:bc41182d7ef5ffc53ad0b044e725193bc10142a1243f395ee852a8d9730fc2ad
Status: Image is up to date for alpine:latest
docker.io/library/alpine:latest
[node1] (local) root@192.168.0.8 ~
$ docker run alpine
[node1] (local) root@192.168.0.8 ~
$ I
```

2. Create a docker file for the hello world application and deploy it in Docker desktop application.

Building the image from the file: docker build -t helloworld:0.1.

# Docker desktop app:



#### Run the container:

```
C:\Users\Lenovo\Desktop\HelloWorld>docker run -p 5000:5000 be2758ec1e56

* Serving Flask app 'app.py'

* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

* Running on all addresses (0.0.0.0)

* Running on http://127.0.0.1:5000

* Running on http://172.17.0.2:5000

Press CTRL+C to quit

172.17.0.1 - - [10/Nov/2022 16:38:10] "GET / HTTP/1.1" 200 -
```

#### Output:



Hello World! from Flask.

### 3. Create a IBM container registry and deploy helloworld app.

```
C:\Users\Lenovo>ibmcloud cr namespace-add apphelloworld
No resource group is targeted. Therefore, the default resource group for the account ('Default') is targeted.

Adding namespace 'apphelloworld' in resource group 'Default' for account Aswin Venkat's Account in registry icr.io...

Successfully added namespace 'apphelloworld'

OK

C:\Users\Lenovo>
```

```
C:\Users\Lenovo>ibmcloud cr login
Logging 'docker' in to 'icr.io'...
Logged in to 'icr.io'.
```

```
C:\Users\Lenovo>docker tag helloworld:1.0 icr.io/apphelloworld/helloworld:1.0

C:\Users\Lenovo>docker push icr.io/apphelloworld/helloworld:1.0

The push refers to repository [icr.io/apphelloworld/helloworld]

6710d00f007c: Pushed

0be4a798de9f: Pushed

7504a231c5f8: Pushed

a406de449b24: Pushed

680c5f8d2408: Pushed

680c5f8d2408: Pushed

ed37f306c964: Pushed

31e0f81c5bec: Pushed

31e0f81c5bec: Pushed

6666686122fd: Pushed

6666686122fd: Pushed

994393dc58e7: Pushed

1.0: digest: sha256:d521cb0ae002ab12a99e28e7c3873cbc2032a1a4e15a7d9cab72cfbd60b3250e size: 2412

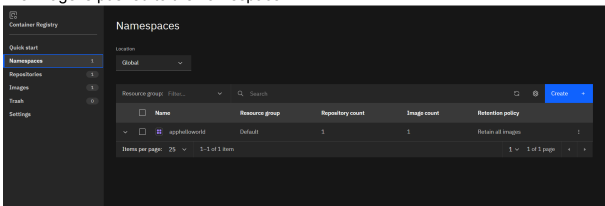
C:\Users\Lenovo>
```

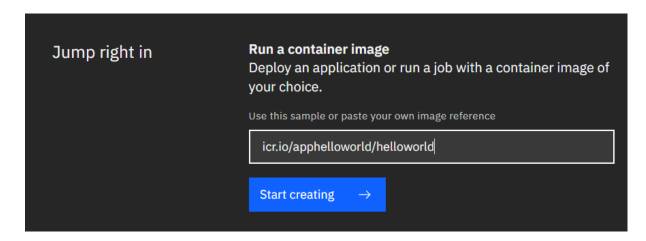
```
C:\Users\Lenovo>ibmcloud cr image-list
Listing images...

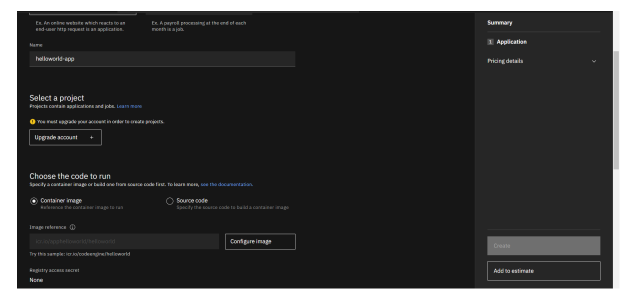
Repository Tag Digest Namespace Created Size Security status
icr.io/apphelloworld/helloworld 1.0 d521cb0ae002 apphelloworld 1 hour ago 68 MB -

OK
```

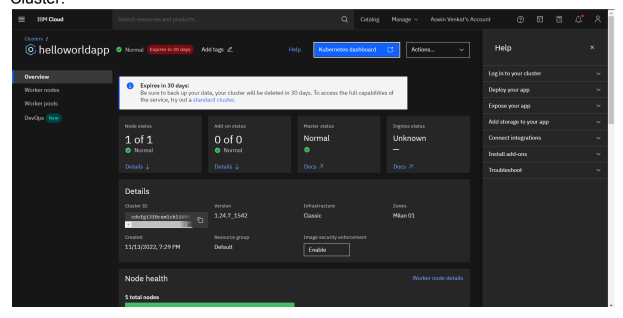
The image is pushed to the namespace.

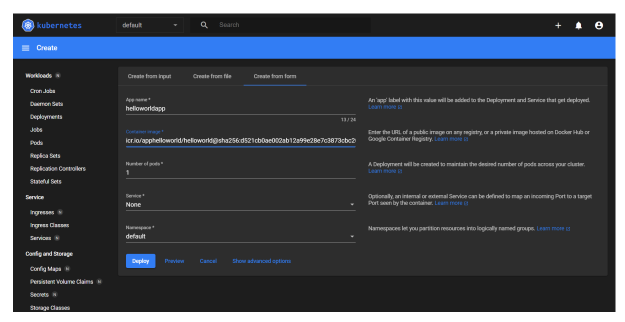


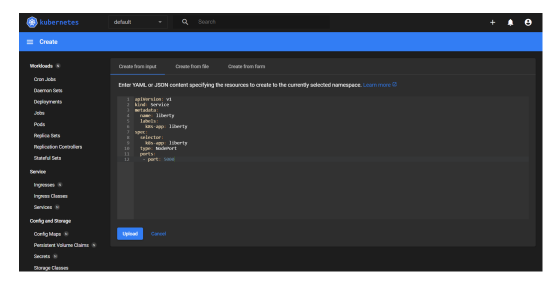


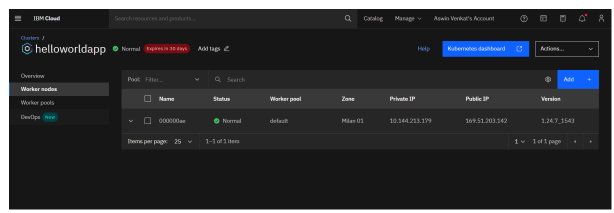


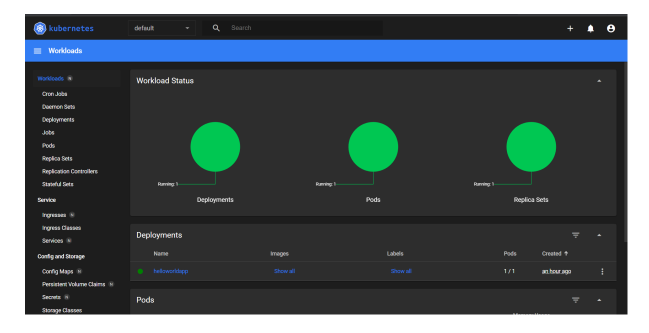
4. Create a Kubernetes cluster in IBM cloud and deploy helloworld image and also expose the same app to run in nodeport. Cluster:

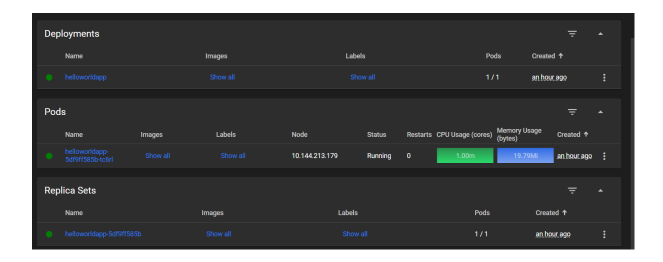


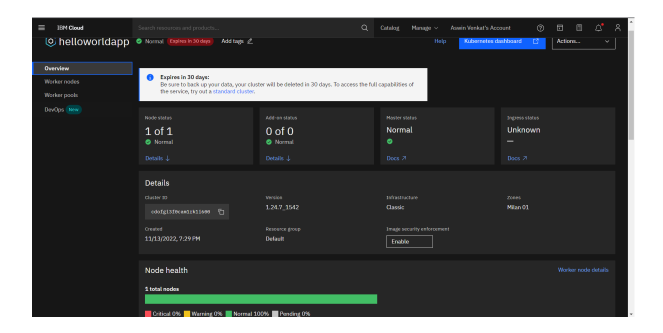












← → **C ③** 169.51.203.142:31857

Hello World! from Flask.