#### **ASSIGNMENT - 4**

# **KUBERNETES, DOCKER**

Assignment Date	25 October 2022
Student Name	Ms. Sahaya Jemi Selsa J
Student Roll Number	960519106057
Maximum Marks	2 Marks

### Question-1

Pull an image from Dockers hub and run it in Dockers playground.

# **SOLUTION:**

#### STEP: 1

Login to Dockers hub and get an image

### STEP: 2

- Open Dockers playground
- Login with Dockers
- Create new instance

#### STEP: 3

In the command prompt run the following:

- \$ docker pull hello-world //To pull an image from docker hub
- \$ docker run hello-world //To run the image in docker playground

```
decker pull helloworld
traing default tag: latest
latest: Fulling from library/hello-world
tingest: hab56:la66730cct-706678affnee8b7ee4918bba25968dDelb0adebfa7lcaddbc346
status: Image is up to date for helloworld:latest
docker.io/library/hello-world
tooker.io/library/hello-world
tooker.io/library/hello-world
sello from Docker!
This message shows that your installation appears to be working correctly.
To generate this message, Docker took the following steps:
1. The Docker client contented the Bocker deamon.
2. The Docker client contented the Bocker deamon.
3. The Docker client contented the Bocker deamon.
4. The Docker client contented the Bocker deamon.
5. The Docker deamon created a new container from that image which runs the
executable that produces the output you are currently resding.
5. The Docker deamon streamed that output to the Docker client, which sent it
to your terminal.
6. The Docker deamon streamed that output to the Docker client, which sent it
to your terminal.
7. The Docker deamon streamed that output to the Docker client, which sent it
to your terminal.
8. The Docker deamon streamed that output to the Docker client, which sent it
to your terminal.
9. The Docker deamon streamed that output to the Docker Client, which sent it
to your terminal.
9. The Docker deamon streamed that output to the Docker Client, which sent it
to your terminal.
9. The Docker deamon streamed that output to the Docker Client, which sent it
to your terminal.
9. The Docker deamon streamed that output to the Docker Client, which sent it
to your terminal.
9. The Docker deamon streamed that output to the Docker Client, which sent it
to your terminal.
9. The Docker deamon streamed that output to the Docker Client, which sent it
to your terminal.
9. The Docker deamon streamed that output to the Docker Client, which sent it
to your terminal.
9. The Docker deamon streamed that output to the Docker Client that the Docker Client the Docker C
```

# **QUESTION 2:**

# Create a Dockers file and deploy it in Dockers desktop application

### **SOLUTION:**

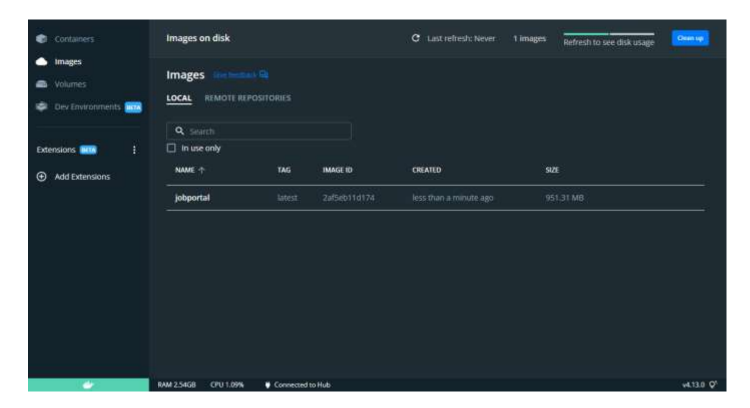
### STEP: 1

- Create a flask application
- Create a Dockerfile in the same folder

### STEP: 2

Run the following commands to deploy it in docker desktop

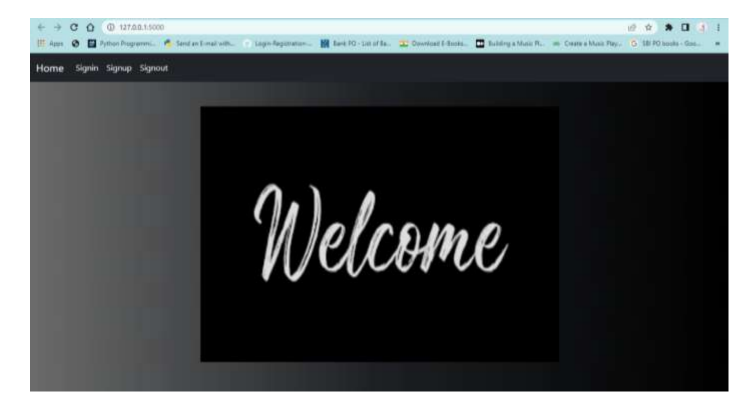
- \$ docker build -t jobportal // to deploy all the folders to docker desktop
- \$ docker image Is //to show the list of images in docker desktop



\$ docker container run -p 5000:5000 jobportal //to run

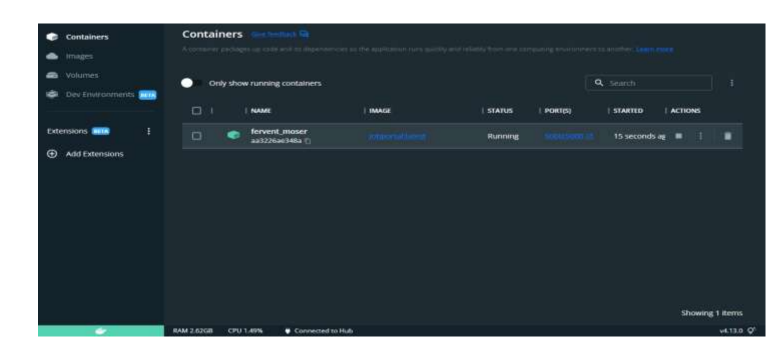
```
Procitions Outton Tablesia. Conscious Control

| South project/Assignments/less lead/Assignment #Mocker Desktops docker container run =0 5000:5000 jobportal
| South project/Assignments/less lead/Assignment #Mocker Desktops docker container run =0 5000:5000 jobportal
| South project/Assignments/less lead/Assignment #Mocker Desktops docker container run =0 5000:5000 jobportal
| Benning on all addresses (0.0.0.0)
| Ranning on all addresses (0.0.0.0)
| Ranning on all addresses (0.0.0.0)
| Ranning on thip://322.0.0.1:5000
| Pros.Ciffle to quit
| Restarting with stat
| Rest
```



\$ docker container Is

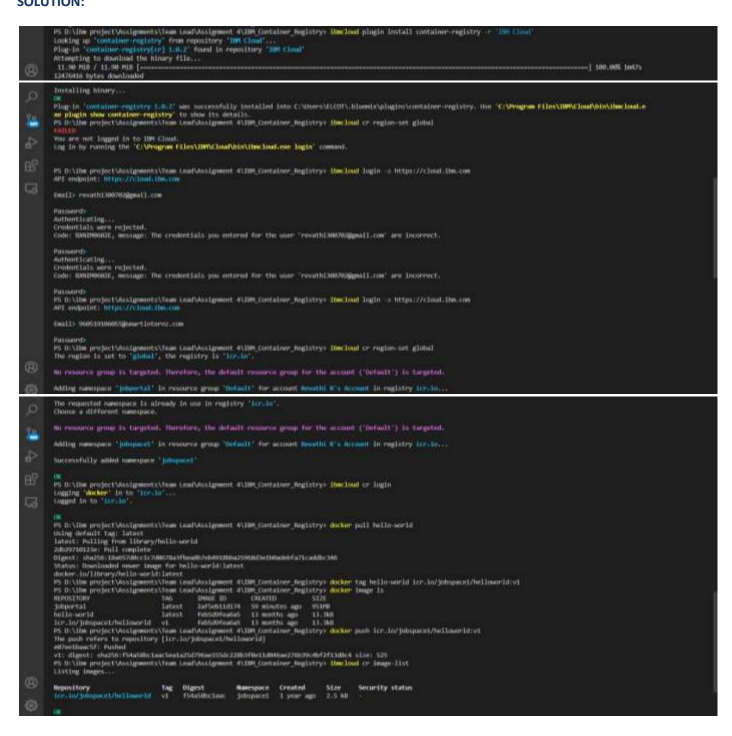
//to show the list of containers

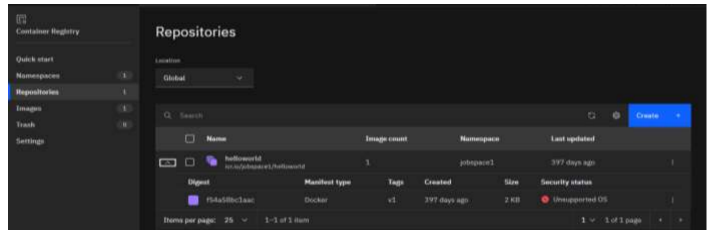


#### **QUESTION 3:**

## Create an IBM container registry and deploy hello-world-app or job-portal-app

#### **SOLUTION:**





# **QUESTION 4:**

Create a Kubernetes cluster in IBM cloud and deploy hello-world-image or job-portal-image and also expose the same app to run in node-port.

### **SOLUTION:**

- 1. Select your cluster from the cluster list to open the details for your cluster.
- 2. Click Kubernetes dashboard.
- 3. From the menu bar, click the Create new resource icon (+).
- 4. Select the Create from form tab.
  - a) Enter a name for your app, i.e hello-world.
  - b) Enter websphere-liberty for your container image.
  - c) Enter the number of pods for your app deployment, such as 1.
  - d) Leave the Service drop-down menu set to None.
- 5. Click Deploy. During the deployment, the cluster downloads the websphere-liberty container image from Docker Hub and deploys the app in your cluster.
- 6. Create a node port so that your app can be accessed by other users internally or externally. Because your cluster is a free cluster, you can only expose an app with a node port, not a load balancer or Ingress.
  - a) Click the Create new resource icon (+).
  - b) Copy the node port YAML from GitHub.
  - c) In the Create from input box, paste the node port YAML that you copied in the previous step.
  - d) Click Upload. The node port service is created.
- 7. From the menu, click Services, and note the TCP endpoint port of your liberty service in the node port range 30000 32767, i.e liberty:30357 TCP.
- 8. From the menu, click Pods, and note the Node that your pod runs on, such as 10.xxx.xxx.xxx.
- 9. Return to the IBM Cloud clusters console, select your cluster, and click the Worker Nodes tab. Find the Public IP of the worker node that matches the private IP of the node that the pod runs on.
- 10. In a tab in your browser, form the URL of your app by combining http:// with the public IP and TCP port that you previously retrieved i.e. <a href="http://159.122.178.57">http://159.122.178.57</a>: 30357. The Welcome to Liberty page is displayed. Great job! You just deployed your first app in your Kubernetes cluster.

