Name	Vignesh M
Roll No	SSNCE195001128
Team ID	PNT2022TMID53102
Project Name	Skill and Job Recommander

Assignment - 4

Kubernetes and Docker

Question

- 1. Pull an Image from docker hub and run it in Docker Playground
- 2. Create a docker file for the jobportal application and deploy it in Docker desktop application
- 3. Create a IBM container registry and deploy helloworld app or jobportal app
- 4. Create a Kubernetes cluster in IBM cloud and deploy helloworld image or jobportal image and also expose the same app to run in nodeport

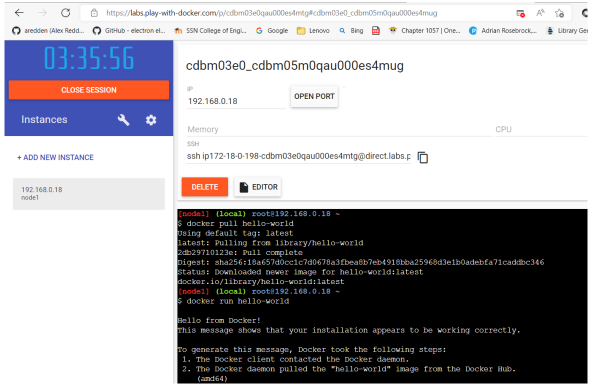
Solutions

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

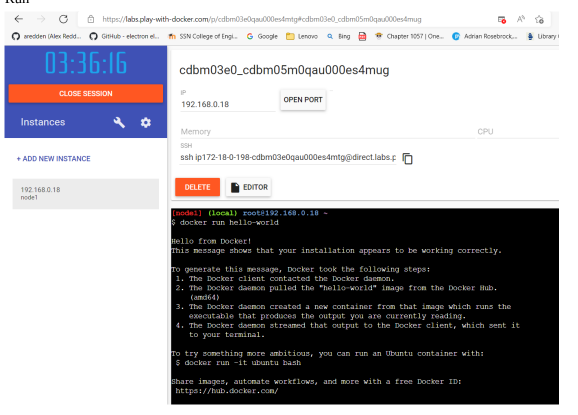
- a. Pull an image *uifd/ui-for-docker* from the docker hub
- b. This image is used for viewing and managing the docker engine
- c. Use **docker pull image_name** and **docker run -it image_name** commands to run the above image in the Docker Playground

hello-world - Official Image | Docker Hub(https://hub.docker.com/_/hello-world)





Run



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

- a. Create a docker file for build and deploy flask app.
- b. Use **docker build -t image_name**. in the current directory to start building the docker image and deploy in our local docker
- c. Use **docker run -p 5000:5000 image_name** to run in local system

Dockerfile

FROM python
COPY ./requirements.txt /flaskApp/requirements.txt
WORKDIR /flaskApp
RUN pip install scipy
RUN pip install -r requirements.txt
COPY . /flaskApp
ENTRYPOINT ["python"]
CMD ["app.py"]
EXPOSE 5000

Steps:

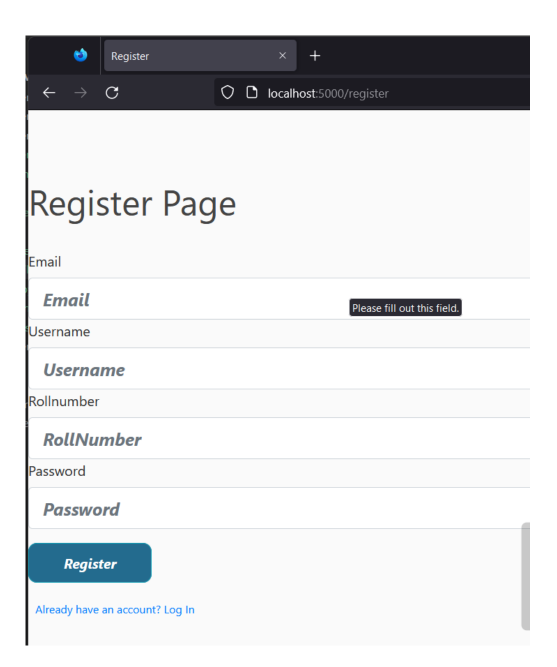
```
(venv) D:\Projects\IBM_assignments\Assignment3>docker image build -t flask_docker .
[+] Building 62.9s (11/11) FINISHED

-> [internal] load build definition from Dockerfile

-> => transferring dockerfile: 32B
=> CACHED [stage-1 1/6] FROM docker.io/library/python@sha256:03d1adc831e7ca7119666ce4825d91526a32c1323a2f6d69be6dcfbd3a50e111 => [internal] load build context
=> [stage-1 3/6] WORKDIR /flaskApp
=> [stage-1 4/6] RUN pip install scipy
=> exporting to image
 (venv) D:\Projects\IBM assignment3>docker images
 REPOSITORY
                                                                      IMAGE ID
                                                                                         CREATED
 flask docker
                                          latest
                                                                     568a320e1c73
                                                                                         47 seconds ago
                                                                                                               1.47GB
 sandeepdoodigani/jobportalapp
                                          latest
                                                                     c8641e59c3bd
                                                                                         3 months ago
                                                                                                               1.08GB
 tensorflow/tensorflow
                                                                     5f9e07bacf1d
                                                                                        5 months ago
                                          latest-gpu-jupyter
                                                                                                               6.07GB
 sandeepdoodigani/jobportal
                                          latest
                                                                     d0dab7559fe5
                                                                                         6 months ago
                                                                                                               1.08GB
 hello-world
                                          latest
                                                                     feb5d9fea6a5
                                                                                         13 months ago
                                                                                                               13.3kB
 (venv) D:\Projects\IBM assignments\Assignment3>docker
```

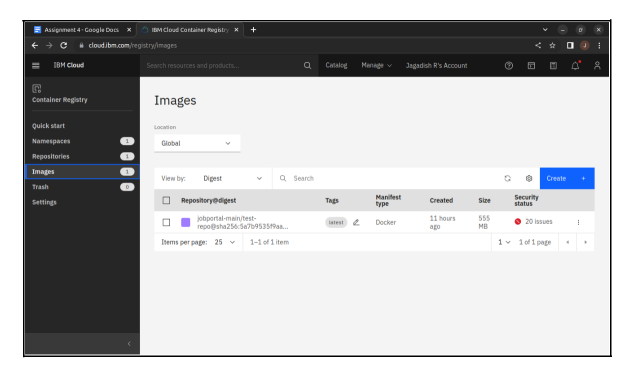
```
(venv) D:\Projects\IBM_assignments\Assignment3>docker run -p 5000:5000 flask_docker
* Serving Flask app 'app'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 555-164-836
```

Run locally using docker



3. Create a IBM container registry and deploy helloworld app or jobportal app

- a. Log into IBM cloud
- b. Create a **container registry**
- c. Using IBM Cloud CLI, install the **container registry plugin** in our system
- d. Push our docker image into the created container registry using **docker push**
- e. So, our job portal app is deployed in the IBM container registry



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

- a. Log into IBM cloud
- b. Create a **kubernete**
- c. Using IBM Cloud CLI, install the **ks plugin** in our system
- d. Create **a cluster** in the kubernetes
- e. Now, go to the **kubernetes dashboard** where we need to create a service based on a yml file (given below)
- f. In that file, we have to mention which image we are going to use and the app name
- g. Take the **public IP address** and **Nodeport** since we exposed the *flask app in nodeport*
- h. Finally, we got the **url address** where our flask app is hosted

```
8. ca-tor
9. us-south
10. us-east
11. br-sao
Enter a number> 2
Targeted region in-che
                   https://cloud.ibm.com
API endpoint:
Region:
                   in-che
                   karthikraja19048@cse.ssn.edu.in
User:
                   Karthik Raja Anandan's Account (cf3187da5683419fbc644dedb6c35d4a)
Account:
                   No resource group targeted, use 'ibmcloud target -g RESOURCE_GROUP'
Resource group:
CF API endpoint:
Org:
Space:
D:\Projects\IBM_assignments>
```

```
D:\Projects\IBM_assignments>ibmcloud login
API endpoint: https://cloud.ibm.com
Email> karthikraja19048@cse.ssn.edu.in
Password>
Authenticating...
Targeted account Karthik Raja Anandan's Account (cf3187da5683419fbc644dedb6c35d4a)
Select a region (or press enter to skip):
1. au-syd
2. in-che
3. jp-osa
 D:\Projects\IBM_assignments>ibmcloud plugin list
 Listing installed plug-ins...
 Plugin Name
                        Version
                                  Status
                                           Private endpoints supported
 container-registry
                                           true
                        1.0.2
                                           false
 observe-service[ob] 1.0.82
 D:\Projects\IBM assignments>
```

In 17.

```
D:\Projects\IBM assignments>ibmcloud ks
'ks' is not a registered command. Check your GitLens installed plug-ins. See 'ibmcloud help'.
D:\Projects\IBM assignments>ibmcloud plugin install ks
Looking up 'ks' from repository 'IBM Cloud'...
Plug-in 'container-service[kubernetes-service/ks] 1.0.459' found in repository 'IBM Cloud'
Attempting to download the binary file...
Plugin installation was canceled.
D:\Projects\IBM_assignments>ibmcloud cr namespace-add karthikibm
No resource group is targeted. Therefore, the default resource group for the account ('Default') is targeted.
Adding namespace 'karthikibm' in resource group 'Default' for account Karthik Raja Anandan's Account in registry icr.io...
Successfully added namespace 'karthikibm'
_ , _ , , , _ . . . . .
D:\Projects\IBM assignments>ibmcloud cr namespace-list -v
Listing namespaces for account 'Karthik Raja Anandan's Account' in registry 'icr.io'...
              Resource Group Created
Namespace
karthikibm Default
                               46 seconds ago
ОК
 D:\Projects\IBM assignments>docker tag flask docker:latest job portal:latest
 D:\Projects\TRM assignments>
D:\Projects\IBM_assignments>docker tag job_portal icr.io/karthikibm/job_portal:latest
D:\Projects\IBM assignments>docker push icr.io/karthikibm/job portal:latest
The push refers to repository [icr.io/karthikibm/job_portal]
fa8bc0492236: Pushed
31f3c05b48a6: Pushed
94c3a9ca4264: Pushed
5f70bf18a086: Pushed
5e21a51c70c5: Pushed
3894db7b92b6: Pushed
df34520418a8: Pushed
e10dffc9c9bd: Pushed
0c7daf9a72c8: Pushed
```

] 456.8MB/528.9MB

75ba02937496: Pushing [=================>>

288cf3a46e32: Pushed 186da837555d: Pushed 955c9335e041: Pushed 8e079fee2186: Pushed

```
D:\Projects\IBM_assignments>docker push icr.io/karthikibm/job_portal:latest
The push refers to repository [icr.io/karthikibm/job portal]
fa8bc0492236: Pushed
31f3c05b48a6: Pushed
94c3a9ca4264: Pushed
5f70bf18a086: Pushed
5e21a51c70c5: Pushed
3894db7b92b6: Pushed
df34520418a8: Pushed
e10dffc9c9bd: Pushed
0c7daf9a72c8: Pushed
75ba02937496: Pushed
288cf3a46e32: Pushed
186da837555d: Pushed
955c9335e041: Pushed
8e079fee2186: Pushed
latest: digest: sha256:11f15b251724d066af433d65355467a872760175a2ce40df211aff7158da3955 size: 3265
```

```
D:\Projects\IBM_assignments>ibmcloud cr image-list
Listing images...

Repository
icr.io/karthikibm/job_portal
latest
late
```

job-portal-app.yml

apiVersion: v1		
kind: Service		
metadata:		
name: job-portal-app		
spec:		
selector:		
app: job-portal-app		
ports:		
- port: 5000		
type: NodePort		
apiVersion: apps/v1		
kind: Deployment		
metadata:		
name: job-portal-app		
labels:		
app: job-portal-app		
spec:		
selector:		
matchLabels:		
app: job-portal-app		
replicas: 1		
template:		
metadata:		
labels:		

app: job-portal-app

spec:

containers:

- name: job-portal-app

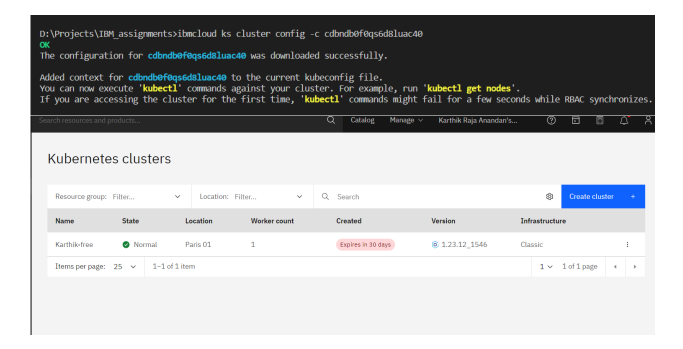
image: image_name ports:

- containerPort: 5000 env:

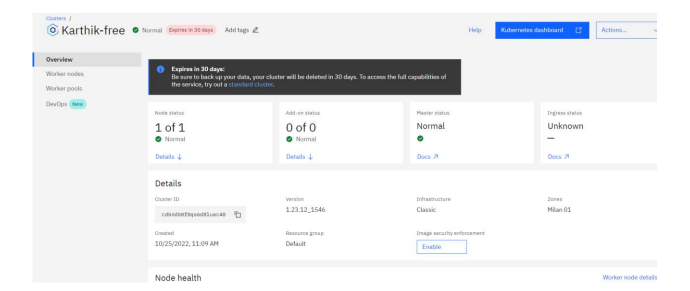
- name: DISABLE_WEB_APP

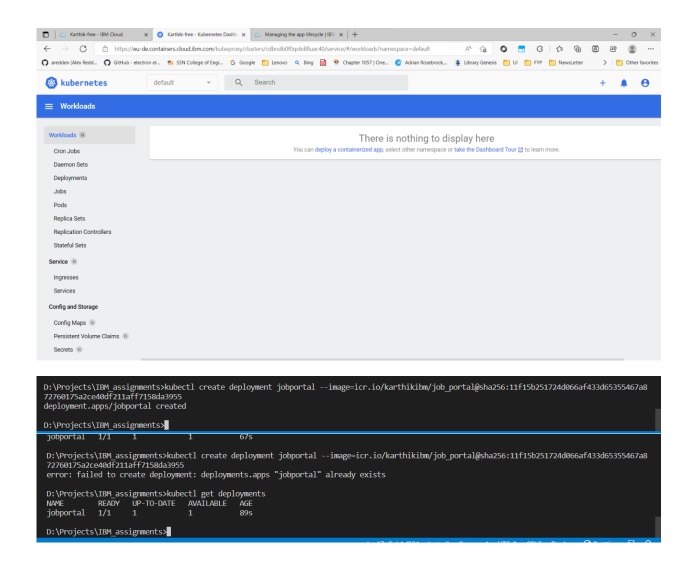
value: "false"

Cluster creation



Configuring the cluster





```
jobportal 1/1
                                             10m
D:\Projects\IBM_assignments>kubectl expose deployment/jobportal --type="NodePort" _--port 8080
service/jobportal exposed
D:\Projects\IBM assignments>kubectl get services
                        CLUSTER-IP
                                        EXTERNAL-IP
                                                       PORT(S)
NAME
             TYPE
                                                                        AGE
jobportal
             NodePort
                         172.21.163.50
                                        <none>
                                                       8080:31355/TCP
                                                                        18s
kubernetes
            ClusterIP
                        172.21.0.1
                                                       443/TCP
                                                                        138m
                                        <none>
D:\Projects\IBM_assignments>kubectl describe services/jobportal
                          jobportal
                          default
Namespace:
Labels:
                          app=jobportal
Annotations:
                          <none>
                          app=jobportal
NodePort
Selector:
IP Family Policy:
                          SingleStack
IP Families:
                          IPv4
IP:
                          172.21.163.50
IPs:
                          172.21.163.50
Port:
                          <unset> 8080/TCP
TargetPort:
                          8080/TCP
NodePort:
                          <unset> 31355/TCP
Endpoints:
                          172.30.209.139:8080
Session Affinity:
                          None
External Traffic Policy: Cluster
Events:
                          <none>
```

Procedure to find the exposed url

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
                                                                                                                          □ cmd + ∨ □ 🛍 ^
D:\Projects\IBM_assignments>kubectl expose deployment/jobportal --type="NodePort" --port 5000 service/jobportal
service/jobportal exposed
                          jobportal
default
Name:
Labels:
                           app=jobportal
Annotations:
                           <none>
                          app=jobportal
NodePort
Selector:
IP Family Policy:
                          SingleStack
IP Families:
                          IPv4
                          172.21.143.58
                           172.21.143.58
Port:
                          <unset> 5000/TCP
5000/TCP
TargetPort:
NodePort:
                           <unset> 30551/TCP
172.30.209.141:5000
Endpoints:
Session Affinity:
                          None
External Traffic Policy: Cluster
                           <none>
D:\Projects\IBM_assignments>ibmcloud cs workers --cluster cdbndb0f0qs6d8luac40
                                                           Public IP
                                                                             Private IP
                                                                                            Flavor
ID
                                                                                                     State
                                                                                                               Status
                                                                                                                        Zone
                                                                                                                                 Version
                                                          159.122.187.65
                                                                                                      normal
kube-cdbndb0f0qs6d8luac40-karthikfree-default-00000036
                                                                             10.144.185.9
                                                                                                                                 1.23.12 1548
D:\Projects\IBM_assignments>
```

Run our flask app in the IBM kubernetes

