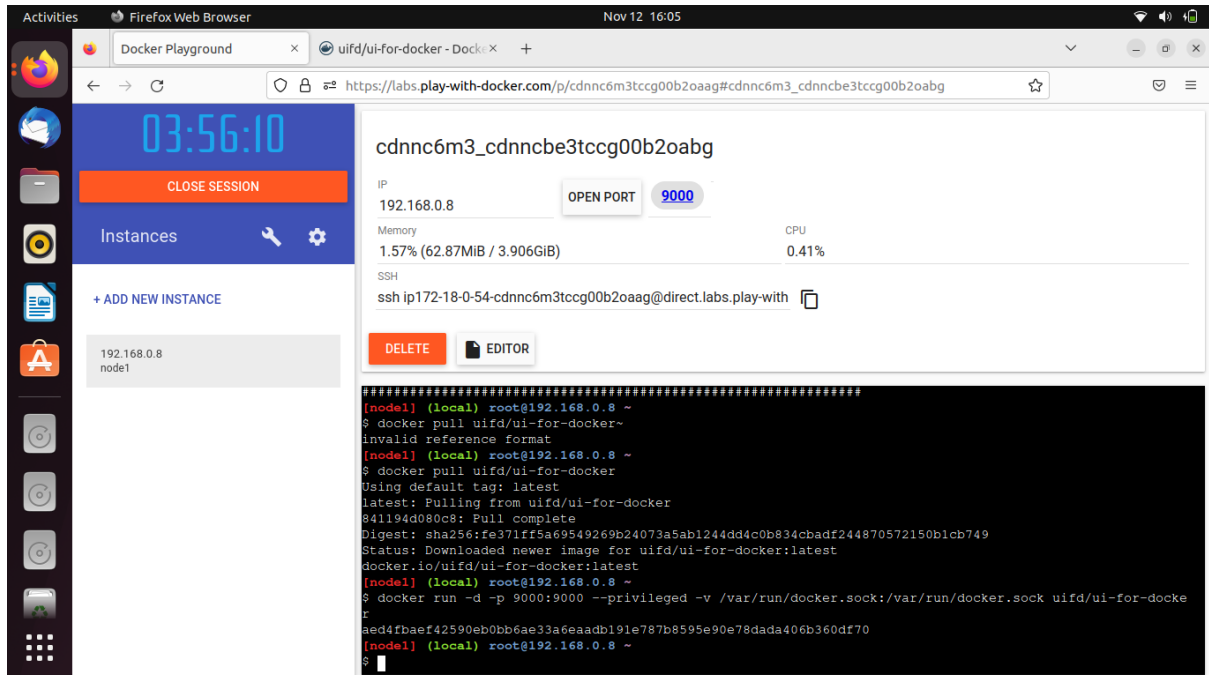


ASSIGNMENT – 4

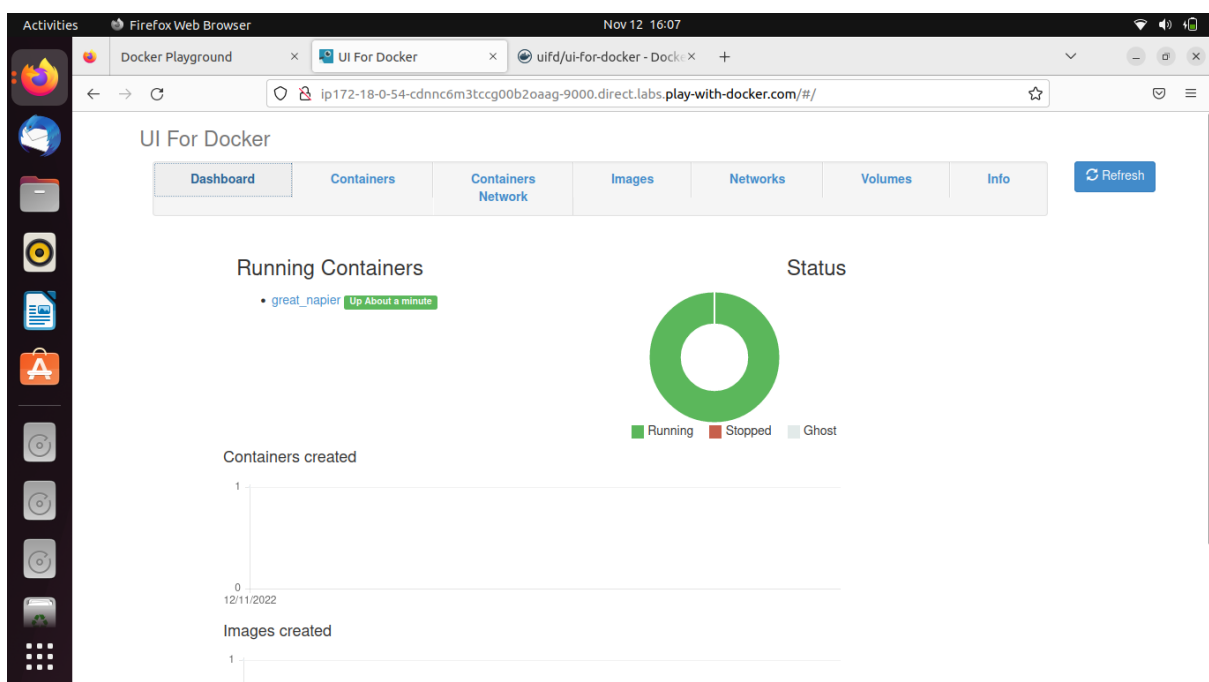
Student name	Daniel A
Student Roll number	311519104011
Student team ID	PNT2022TMID27815

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



The screenshot shows the Docker Playground interface in a Firefox browser. The left sidebar displays a timer at 03:56:10, a 'CLOSE SESSION' button, and a list of instances with one instance named 'node1' at IP 192.168.0.8. The main panel shows the instance details for 'cdnnc6m3_cdnncbe3tccg00b2oabg' with IP 192.168.0.8, memory usage of 1.57%, and CPU usage of 0.41%. Below this, a terminal window shows the following commands and output:

```
(node1) (local) root@192.168.0.8 ~
$ docker pull uifd/ui-for-docker~
invalid reference format
(node1) (local) root@192.168.0.8 ~
$ docker pull uifd/ui-for-docker
Using default tag: latest
latest: Pulling from uifd/ui-for-docker
841194d080c8: Pull complete
Digest: sha256:fe371ff5a69549269b24073a5ab1244d4c0b834cbadf244870572150b1cb749
Status: Downloaded newer image for uifd/ui-for-docker:latest
docker.io/uifd/ui-for-docker:latest
(node1) (local) root@192.168.0.8 ~
$ docker run -d -p 9000:9000 --privileged -v /var/run/docker.sock:/var/run/docker.sock uifd/ui-for-docke
r
aed4fbaef42590eb0bb6ae33a6eadb191e787b8595e90e78dada406b360df70
(node1) (local) root@192.168.0.8 ~
$
```



The screenshot shows the 'UI For Docker' dashboard in a Firefox browser. The top navigation bar includes links for Dashboard, Containers, Containers Network, Images, Networks, Volumes, and Info, along with a 'Refresh' button. The main content area is divided into two sections: 'Running Containers' and 'Status'. The 'Running Containers' section shows a single container named 'great_napier' with a status of 'Up About a minute'. The 'Status' section features a donut chart showing the status of containers: Running (green), Stopped (red), and Ghost (grey). Below the chart, there are two line graphs: 'Containers created' and 'Images created', both showing a count of 1 on the y-axis and a date of 12/11/2022 on the x-axis.

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

Dockerfile:

FROM python:3.6

WORKDIR /app

ADD . /app

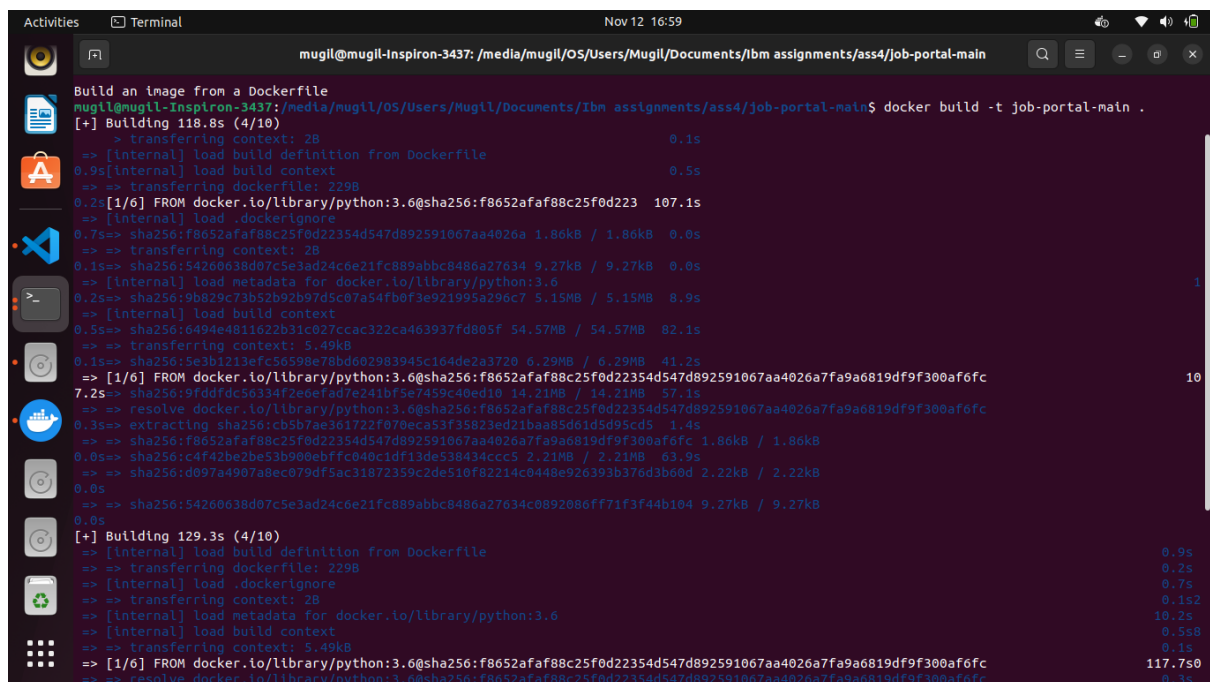
COPY requirements.txt /app

RUN python3 -m pip install -r requirements.txt

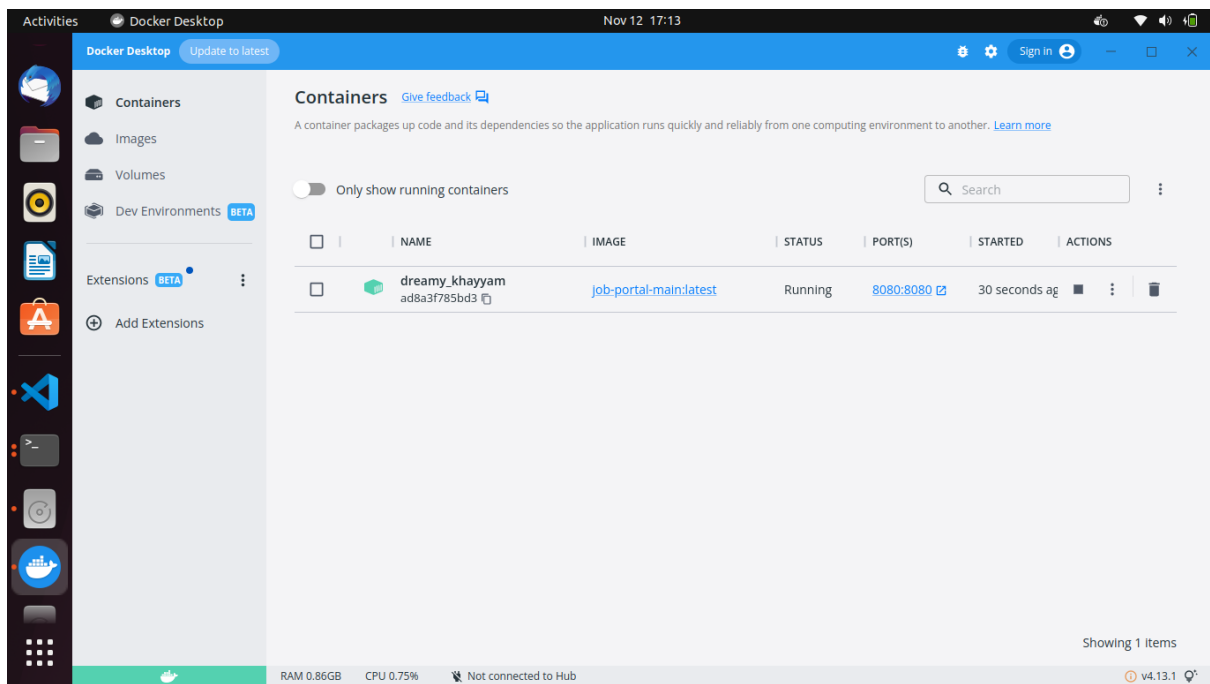
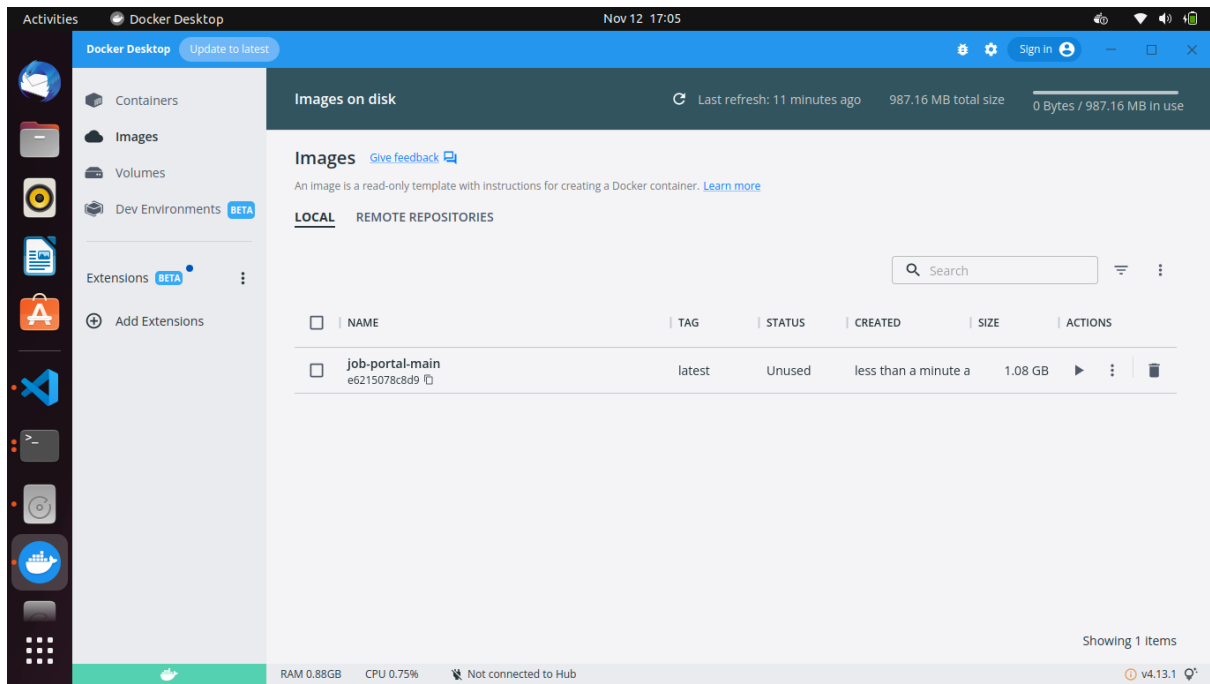
RUN python3 -m pip install ibm_db

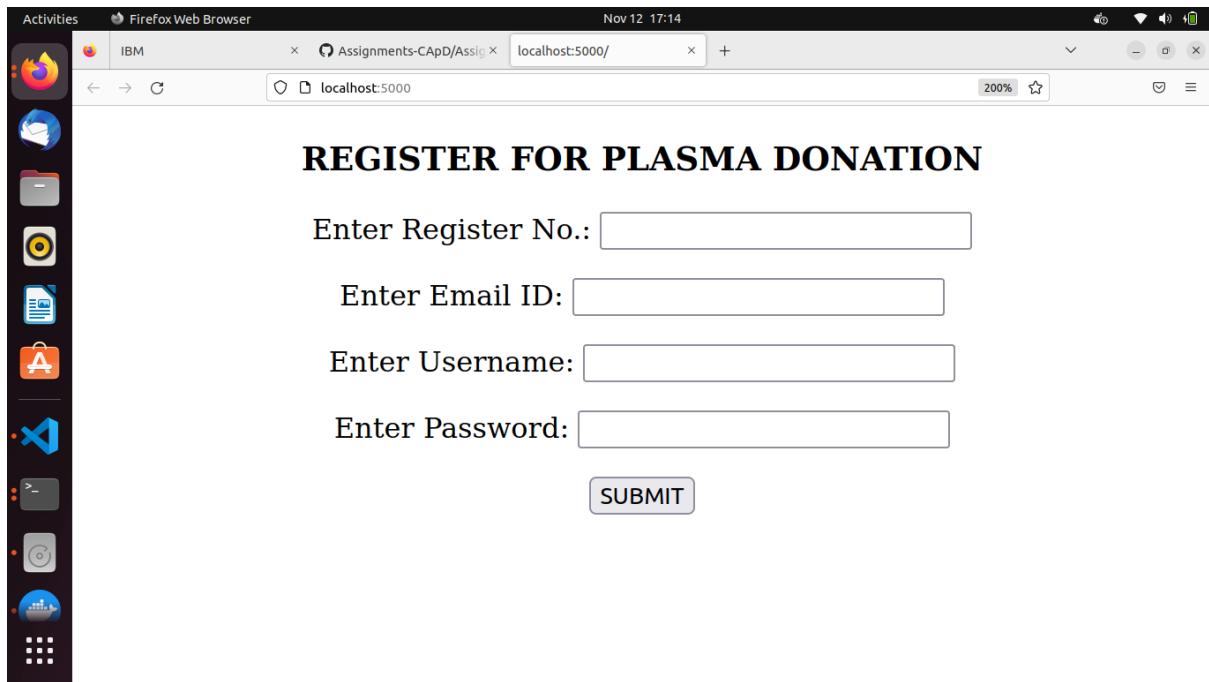
EXPOSE 5000

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

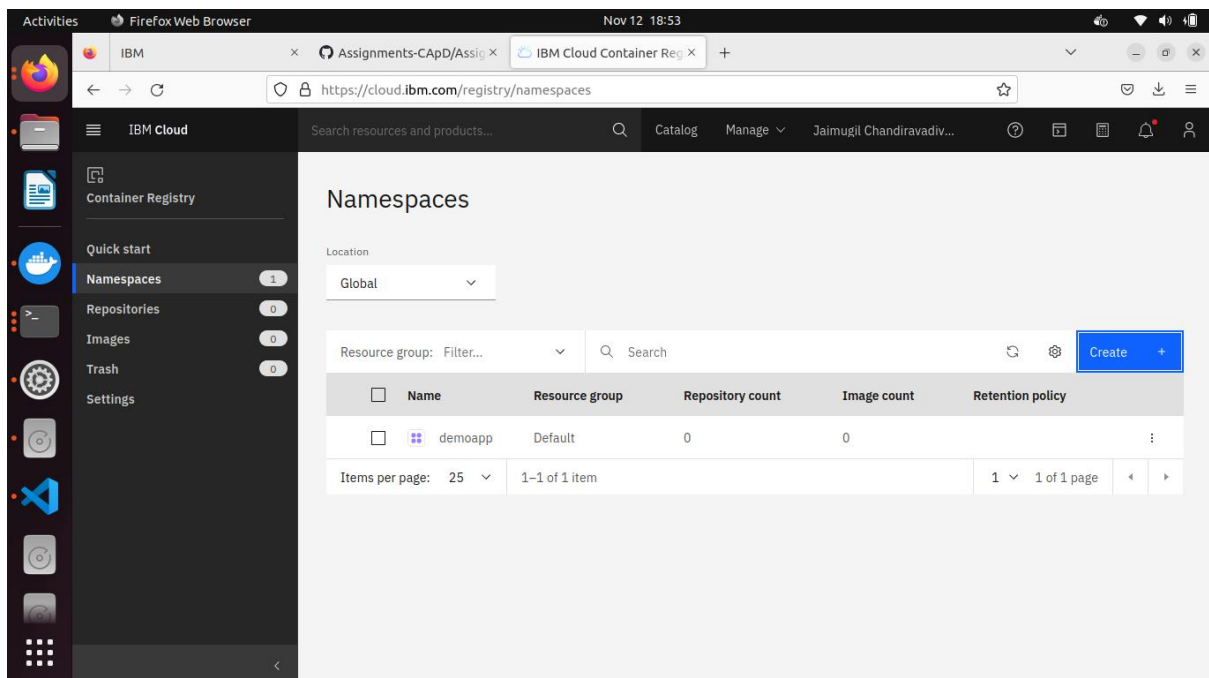


```
Build an image from a Dockerfile
mugil@mugil-Inspiron-3437: /media/mugil/OS/Users/Mugil/Documents/IBM assignments/ass4/job-portal-main$ docker build -t job-portal-main .
[+] Building 118.8s (4/10)
  > transferring context: 2B 0.1s
  => [internal] load build definition from Dockerfile 0.9s
  => [internal] load build context 0.5s
  => transferring dockerfile: 229B 0.2s
  [1/6] FROM docker.io/library/python:3.6@sha256:f8652afaf88c25f0d22354d547d892591067aa4026a7fa9a6819df9f300af6fc 107.1s
  => [internal] load .dockerignore 0.7s
  sha256:f8652afaf88c25f0d22354d547d892591067aa4026a7fa9a6819df9f300af6fc 1.86kB / 1.86kB 0.0s
  => transferring context: 2B 0.1s
  sha256:54260638d07c5e3ad24c6e21fc889abbc8486a27634 9.27kB / 9.27kB 0.0s
  => [internal] load metadata for docker.io/library/python:3.6 0.2s
  sha256:9b829c73b52b92b97d5c07a54fb0f3e921995a296c7 5.15MB / 5.15MB 8.9s
  => [internal] load build context 0.5s
  sha256:6494e4811622b31c027ccac322ca463937fd805f 54.57MB / 54.57MB 82.1s
  => transferring context: 5.49kB 0.1s
  sha256:5e3b1213efc56598e78bd602983945c164de2a3720 6.29MB / 6.29MB 41.2s
  => [1/6] FROM docker.io/library/python:3.6@sha256:f8652afaf88c25f0d22354d547d892591067aa4026a7fa9a6819df9f300af6fc 10
  7.2s
  sha256:9fddfd56334f2eefad7e241bf5e7459c40ed10 14.21MB / 14.21MB 57.1s
  => resolve docker.io/library/python:3.6@sha256:f8652afaf88c25f0d22354d547d892591067aa4026a7fa9a6819df9f300af6fc 0.3s
  extracting sha256:cb5b7ae361722f070eca53f35823ed21baa85d61d5d95cd5 1.4s
  => sha256:f8652afaf88c25f0d22354d547d892591067aa4026a7fa9a6819df9f300af6fc 1.86kB / 1.86kB 0.0s
  sha256:c4f42be2be53b900ebff040c1d13de538434ccc5 2.21MB / 2.21MB 63.9s
  => sha256:d097a4907a8ec879df5ac31872359c2de510f82214c0448e926393b376d3b60d 2.22kB / 2.22kB 0.0s
  => sha256:54260638d07c5e3ad24c6e21fc889abbc8486a27634c0892086ff71f3f44b104 9.27kB / 9.27kB 0.0s
  [2/6] FROM docker.io/library/python:3.6@sha256:f8652afaf88c25f0d22354d547d892591067aa4026a7fa9a6819df9f300af6fc 117.7s
  [3/6] FROM docker.io/library/python:3.6@sha256:f8652afaf88c25f0d22354d547d892591067aa4026a7fa9a6819df9f300af6fc 0.3s
```





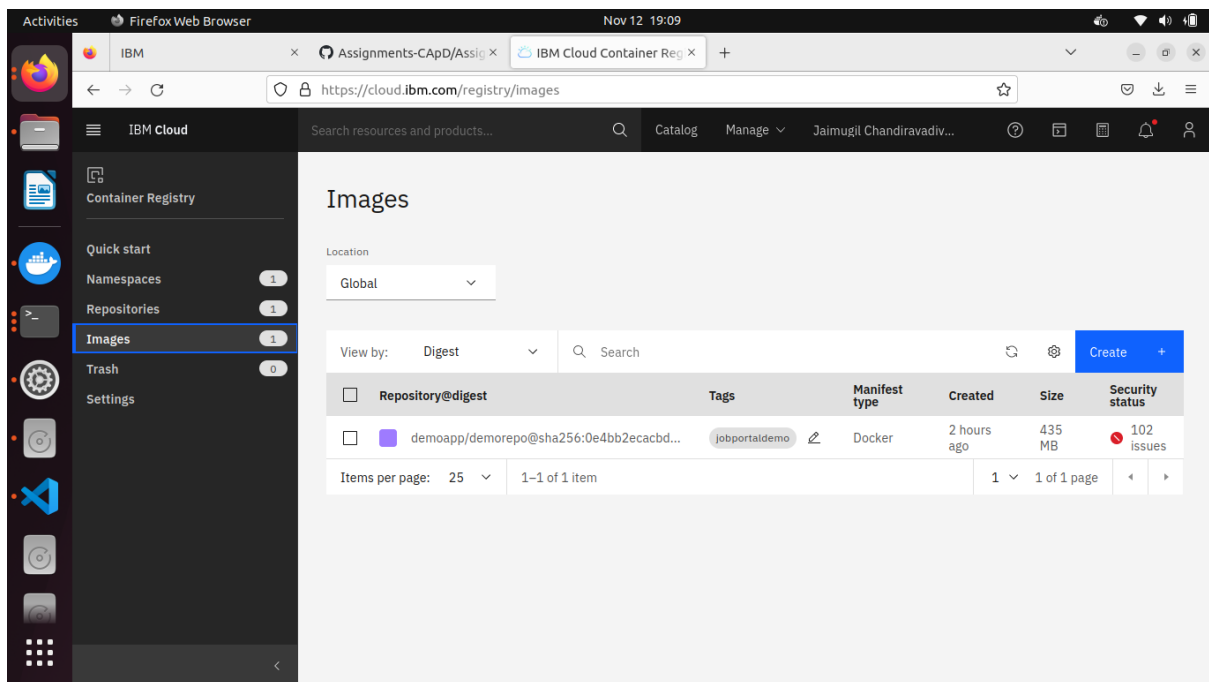
3.Create a IBM container registry and deploy helloworld app or jobportalapp.

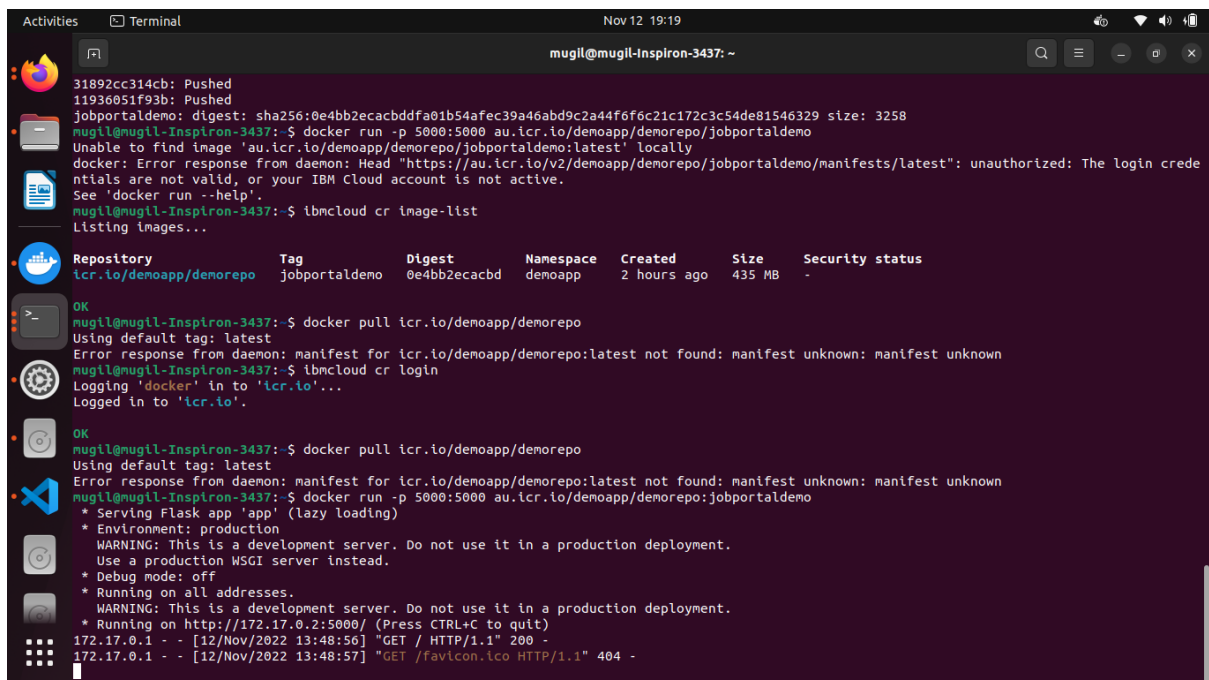
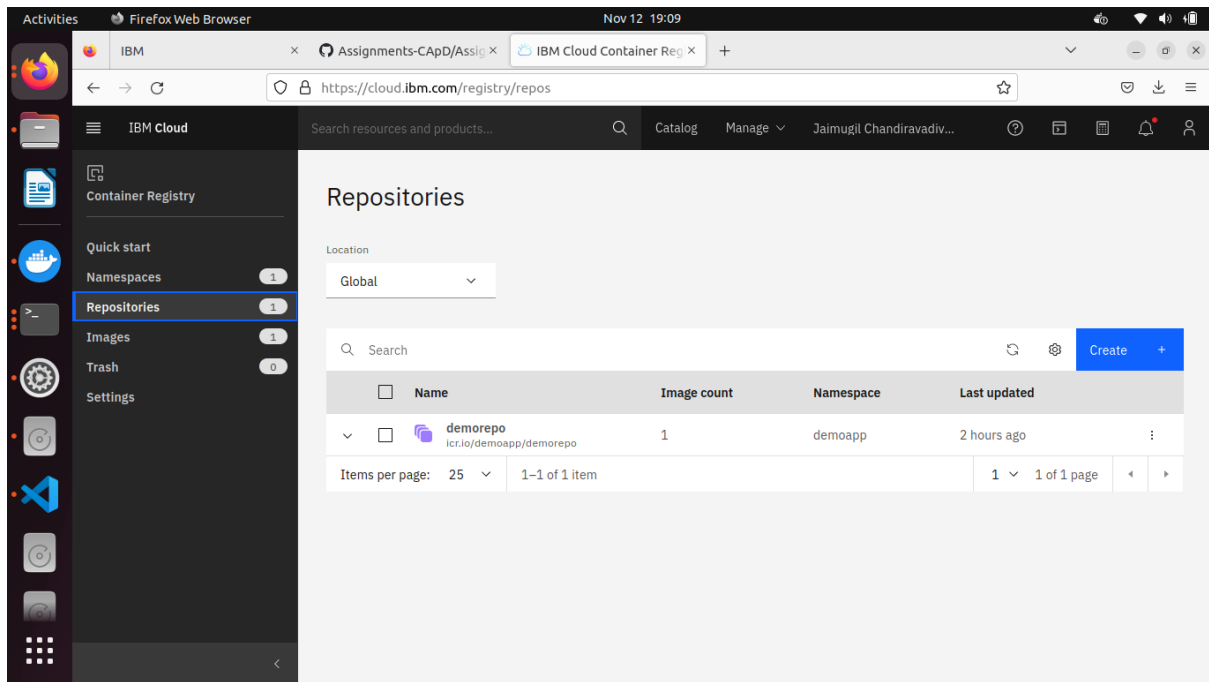


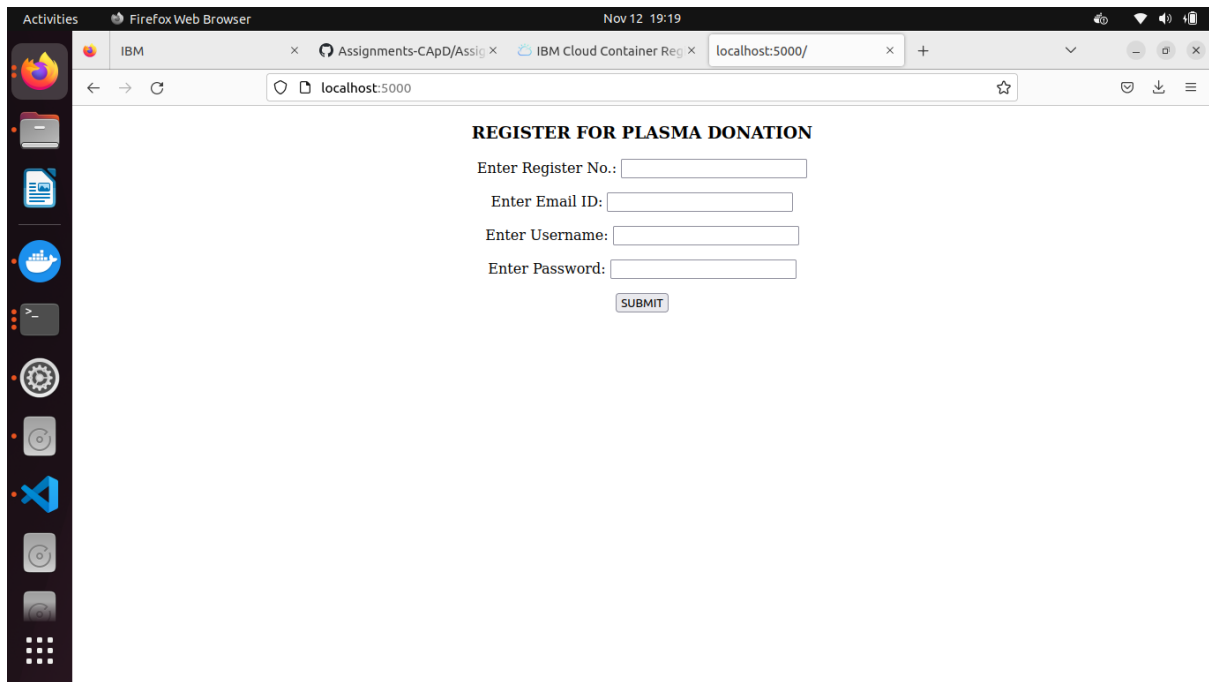
```
Activities Terminal Nov 12 19:09 mugil@mugil-Inspiron-3437: -
Region:
User: 311519104023@smartinternz.com
Account: Jaimugil Chandiravadivu's Account (f09b8bdb60854a8dbeab8f1543367039)
Resource group: No resource group targeted, use 'ibmcloud target -g RESOURCE_GROUP'
CF API endpoint:
Org:
Space:
mugil@mugil-Inspiron-3437:~$ ibmcloud cr region-set global
The region is set to 'global', the registry is 'icr.io'.

OK
mugil@mugil-Inspiron-3437:~$ ibmcloud cr login
Logging 'docker' in to 'icr.io'...
Logged in to 'icr.io'.

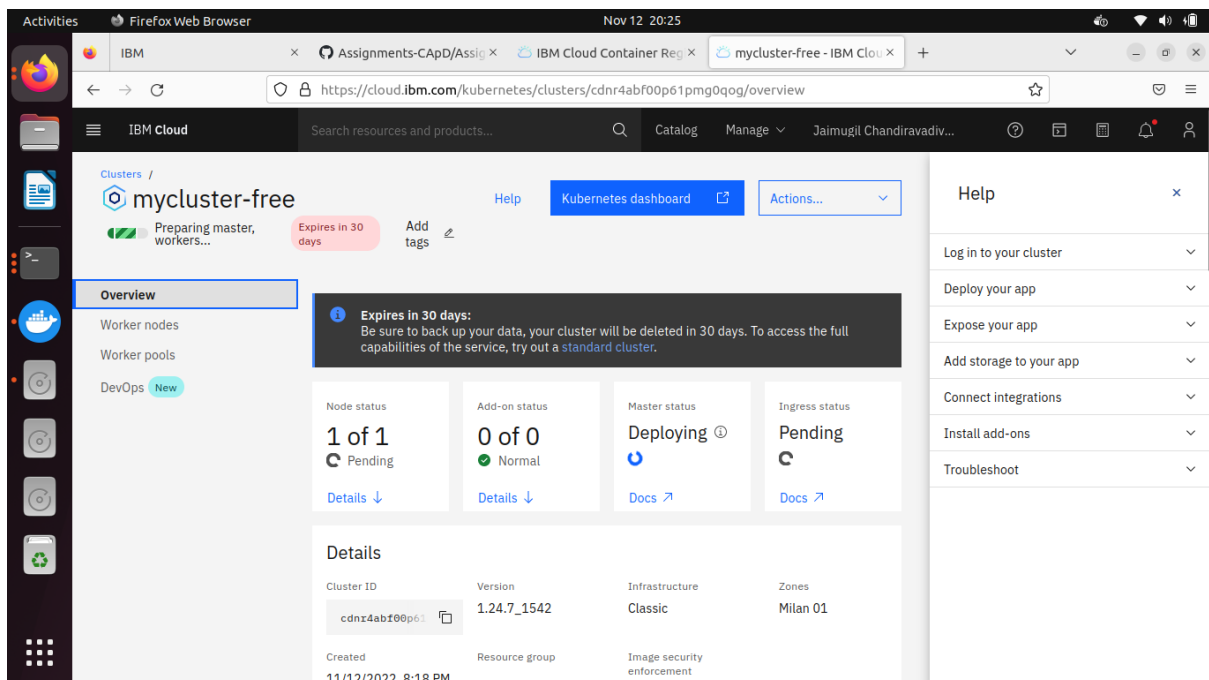
OK
mugil@mugil-Inspiron-3437:~$ docker tag job-portal-main au.icr.io/demoapp/demorepo:jobportaldemo
mugil@mugil-Inspiron-3437:~$ docker tag job-portal-demo icr.io/demoapp/demorepo:jobportaldemo
Error response from daemon: No such image: job-portal-demo:latest
mugil@mugil-Inspiron-3437:~$ docker tag job-portal-main icr.io/demoapp/demorepo:jobportaldemo
mugil@mugil-Inspiron-3437:~$ docker push icr.io/demoapp/demorepo:jobportaldemo
The push refers to repository [icr.io/demoapp/demorepo]
547786279b52: Pushed
f83b5be749a7: Pushed
54a38c02f7d0: Pushed
58bfe3fe59d7: Pushed
ef1bf27a40fa: Pushed
aa4c808c19f6: Pushed
8ba9f690e8ba: Pushed
3e607d59ef9f: Pushed
1e18e7e1fcc2: Pushed
c3a0d593ed24: Pushed
26a504e63be4: Pushed
8bf42db0de72: Pushed
31892cc314cb: Pushed
11936051f93b: Pushed
jobportaldemo: digest: sha256:0e4bb2ecacbddfa01b54afec39a46abd9c2a44f6f6c21c172c3c54de81546329 size: 3258
mugil@mugil-Inspiron-3437:~$
```







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.



Activities | Firefox Web Browser | Nov 12 22:19

IBM | Assignments-CA | IBM Cloud Contai | Deploying Kuber | mycluster-free - | mycluster-free -

https://eu-de.containers.cloud.ibm.com/kubeproxy/clusters/cdnr4abf00p61pmg0qog/service/#/service?namespace=

kubernetes

default Search

Service > Services

Pods

Replica Sets

Replication Controllers

Stateful Sets

Service

Ingresses (N)

Ingress Classes

Services (N)

Config and Storage

Config Maps (N)

Persistent Volume Claims (N)

Secrets (N)

Storage Classes

Cluster

Cluster Role Bindings

Services

Name	Labels	Type	Cluster IP	Internal Endpoints	External Endpoints
job-service	-	NodePort	172.21.67.238	job-service:80 TCP job-service:31000 TCP	-
kubernetes	Show all	ClusterIP	172.21.0.1	kubernetes:443 TCP kubernetes:0 TCP	-

Activities | Firefox Web Browser | Nov 12 23:04

IBM | Assignments-CA | IBM Cloud Co | mycluster-free | Testing acces | mycluster-free | Problem load

https://cloud.ibm.com/kubernetes/clusters/cdnr4abf00p61pmg0qog/nodes

IBM Cloud

Search resources and products... Catalog Manage Jaimugil Chandiravadiv...

Clusters / mycluster-free Normal Expires in 30 days Add tags Help Kubernetes dashboard Actions...

Overview

Worker nodes

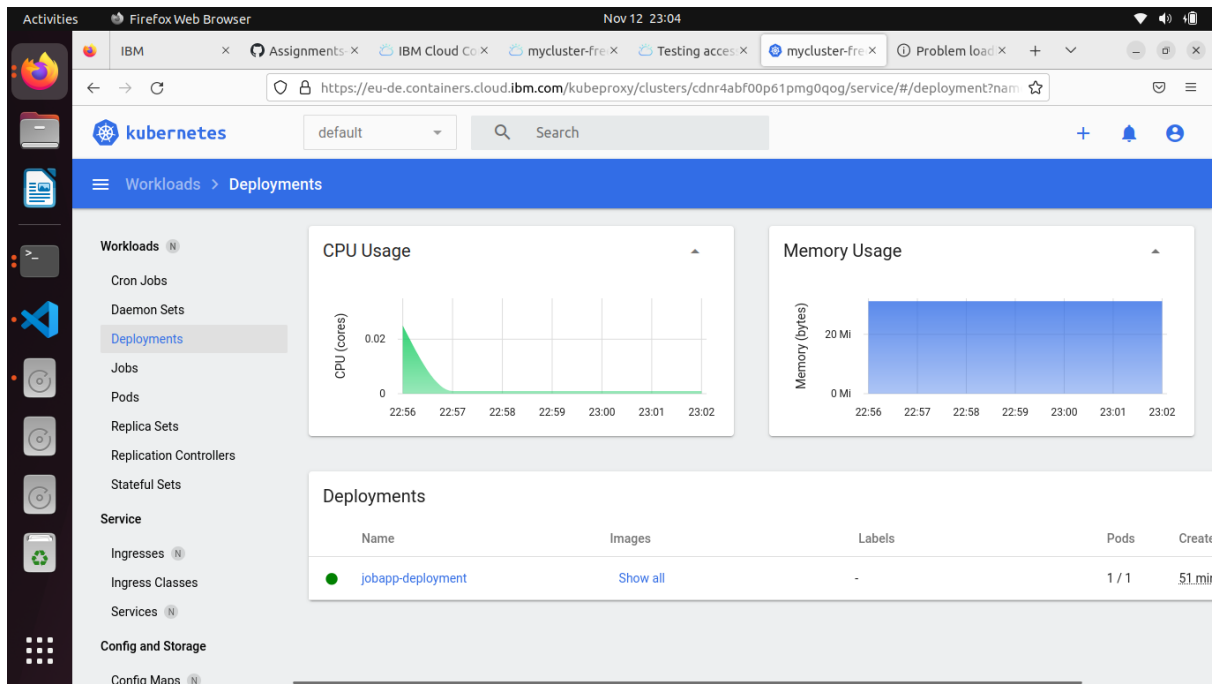
Worker pools

DevOps New

Pool: Filter... Search Add

Name	Status	Worker pool	Zone	Private IP	Public IP	Version
0000008c	Normal	default	Milan 01	10.144.188.96	169.51.206.153	1.24.7_1543

Items per page: 25 1-1 of 1 item 1 1 of 1 page



REGISTER FOR PLASMA DONATION

Enter Register No.:

Enter Email ID:

Enter Username:

Enter Password: