Assignment -4 Docker and Kubernetes

| Assignment Date | 24 November 2022 |
|-----------------|------------------|
| Team ID | PNT2022TMID25192 |
| Maximum Marks | 2 Marks |

Question-1:

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

1) Pull an image form docker hub

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

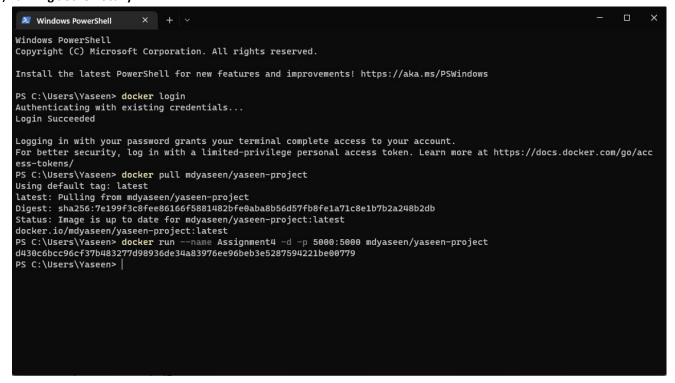
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

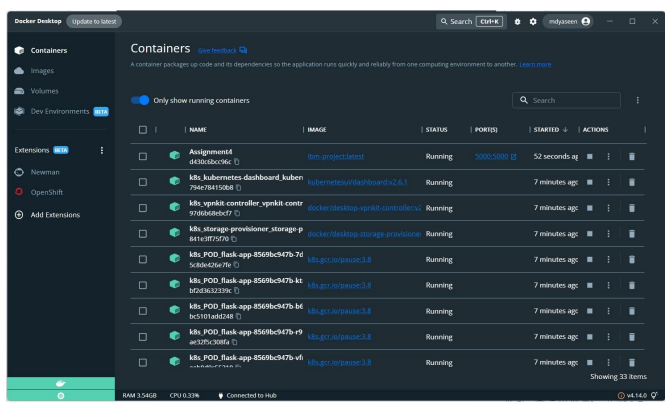
PS C:\Users\Yaseen> docker login
Authenticating with existing credentials...
Login Succeeded

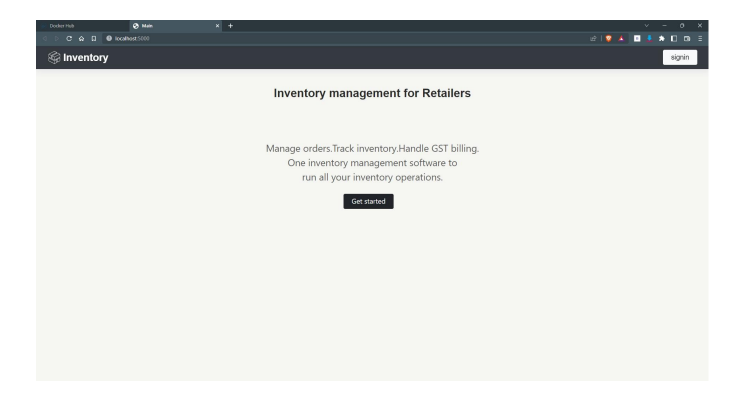
Logging in with your password grants your terminal complete access to your account.
For better security, log in with a limited-privilege personal access token. Learn more at https://docs.docker.com/go/acc ess-tokens/

PS C:\Users\Yaseen> docker pull mdyaseen/yaseen-project
Using default tag: latest
latest: Pulling from mdyaseen/yaseen-project
Digest: sha256:7e199f3c8fee86166f5881482bfe8aba8b56d57fb8fe1a71c8e1b7b2a248b2db
Status: Image is up to date for mdyaseen/yaseen-project:latest
docker.io/mdyaseen/yaseen-project:latest
PS C:\Users\Yaseen>
```

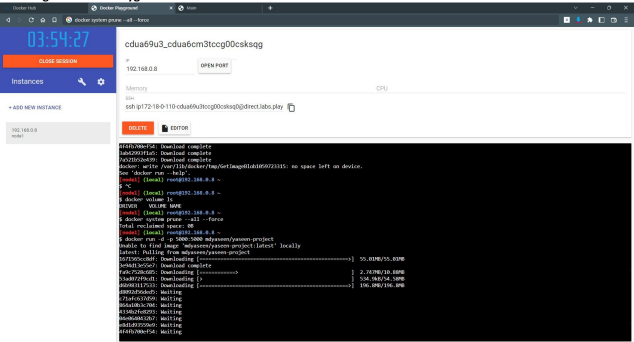
2) Running docker locally

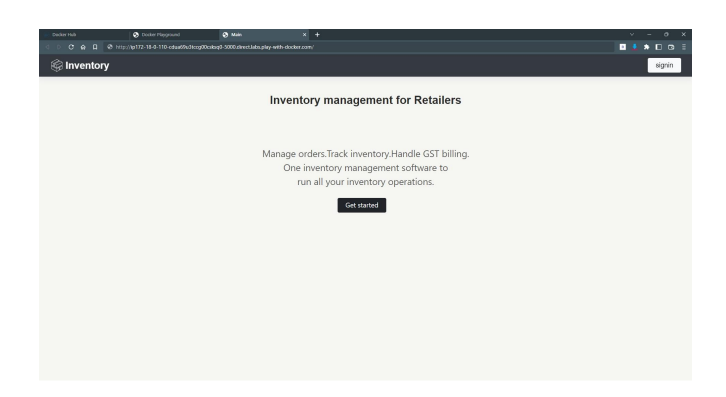






3) Running on Docker Playground.

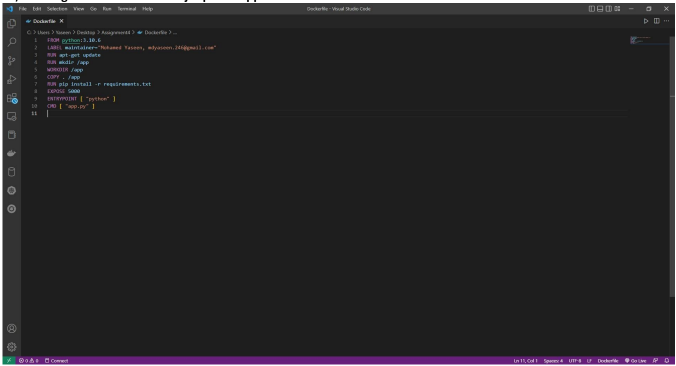




Question-2:

Create a docker file for the jobportal application or any other application and deploy it in docker application.

1) Creating a docker file for the jobportal application



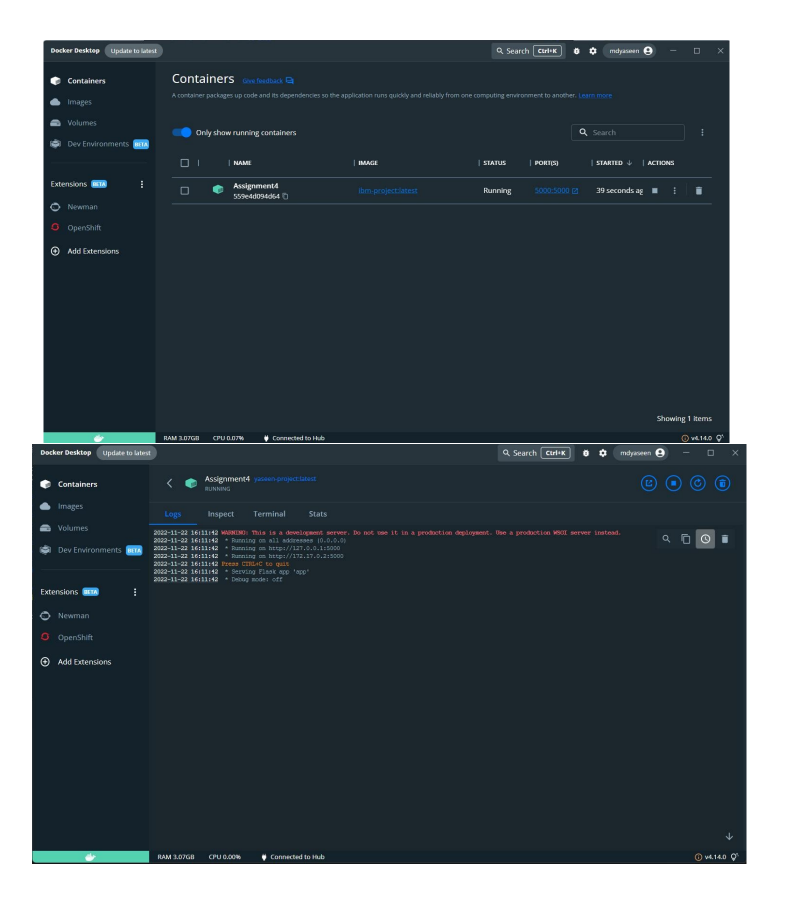
2) Deploy it in Docker Desktop Application

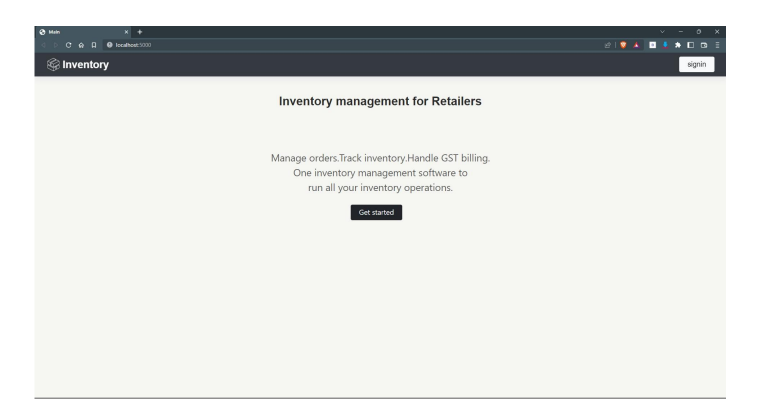
```
PS C:\Users\Yaseen\Desktop\AssignmentU> docker build -t yaseen-project
"docker build" requires exactly 1 argument.
See 'docker build --help'.

Usage: docker build [OPTIONS] PATH | URL | -

Build an image from a Dockerfile
PS C:\Users\Yaseen\Desktop\AssignmentU> docker build -t yaseen-project .
[! Building 168.1s (10/11)

= [internal] load build definition from Dockerfile
===== transferring dockerfile: 562B
===== transferring dockerfile: 562B
==== transferring context: 28
=== [internal] load dockeringore
==== transferring context: 28
=== [internal] load metadata for docker.io/library/python:3.10.6
=== [internal] load metadata for docker.io/library/python:3.10.6
=== [internal] load build context
=== transferring context: 23.76MB
== transferring context: 2
```





Question-3:

Create an IBM container registry and deploy helloworld app or jobportalapp or any other app.

1) create a ibm container registry

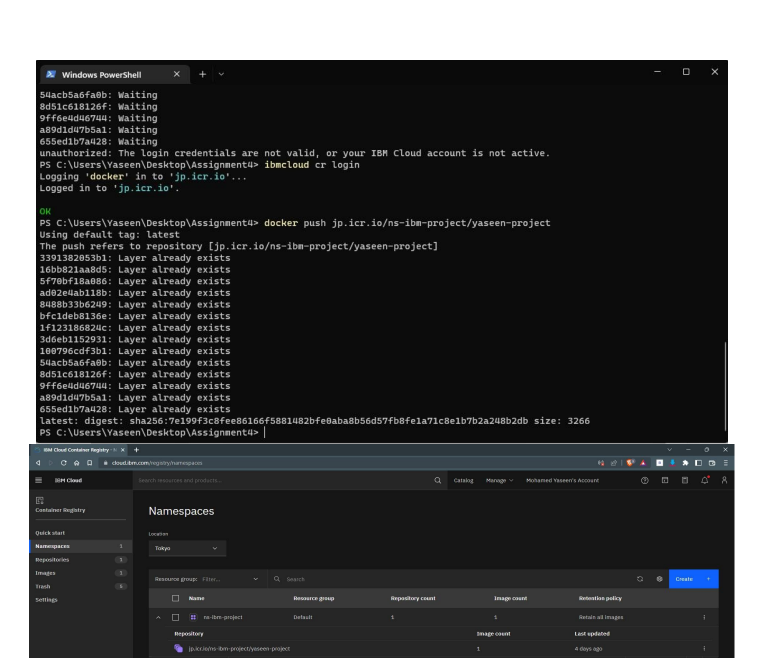
```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

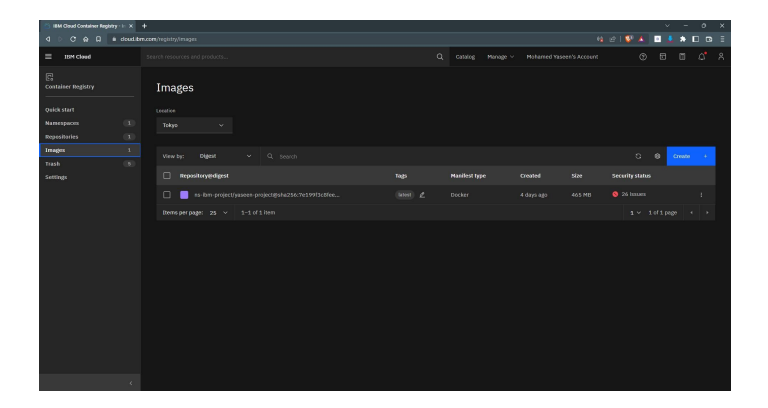
PS C:\Users\Yaseen\Desktop\Assignment4> ibmcloud plugin install container-registry
Looking up 'container-registry' from repository 'IBM Cloud'...
Plug-in 'container-registry[cr] 1.0.2' found in repository 'IBM Cloud'
Plug-in 'container-registry 1.0.2' was already installed. Do you want to update it with 'container-registry[cr] 1.0.2' or not? [y/M] > n
Plugin installation was canceled.
PS C:\Users\Yaseen\Desktop\Assignment4> |
```

2) Deploy helloworld or jobportal or any other application

```
П
 Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
PS C:\Users\Yaseen\Desktop\Assignment4> ibmcloud plugin install container-registry
Looking up 'container-registry' from repository 'IBM Cloud'...
Plug-in 'container-registry[cr] 1.0.2' found in repository 'IBM Cloud'
Plug-in 'container-registry 1.0.2' was already installed. Do you want to update it with 'container-registry[cr] 1.0.2' o
r not? [y/N] > n
Plugin installation was canceled.
PS C:\Users\Yaseen\Desktop\Assignment4> docker tag yaseen-project jp.icr.io/ns-ibm-project/yaseen-project
PS C:\Users\Yaseen\Desktop\Assignment4> docker push jp.icr.io/ns-ibm-project/yaseen-project
Using default tag: latest
The push refers to repository [jp.icr.io/ns-ibm-project/yaseen-project]
3391382053b1: Preparing
16bb821aa8d5: Preparing
5f70bf18a086: Preparing
ad02e4ab118b: Preparing
8488b33b6249: Preparing
bfc1deb8136e: Waiting
1f123186824c: Waiting
3d6eb1152931: Waiting
100796cdf3b1: Waiting
54acb5a6fa0b: Waiting
8d51c618126f: Waiting
9ff6e4d46744: Waiting
a89d1d47b5a1: Waiting
655ed1b7a428: Waiting
unauthorized: The login credentials are not valid, or your IBM Cloud account is not active.
```



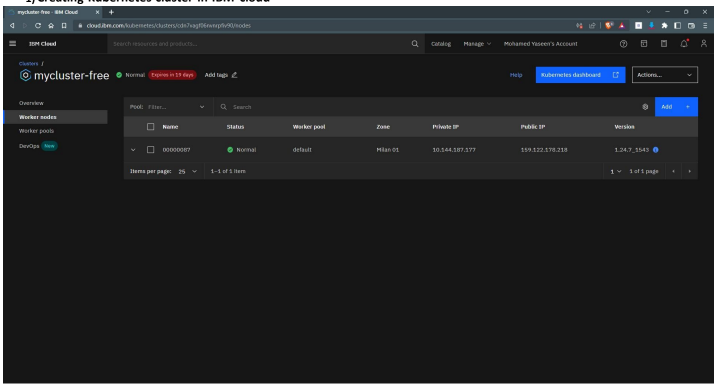
Items per page: 25 \vee 1-1 of 1 item



Question-4:

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

1) Creating Kubernetes cluster in IBM cloud



2) deploy helloworld image or jobportal image and also expose the same app to run in noteport

```
Windows PowerShell
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
PS C:\Users\Yaseen\Desktop\Assignment4> ibmcloud login -a cloud.ibm.com -r eu-de -g Default
API endpoint: https://cloud.ibm.com
Email> mdyaseen.246@gmail.com
Password>
Authenticating...
Targeted account Mohamed Yaseen's Account (b16c6751300c4cf5b9c374e8dd38ae18)
Targeted resource group Default
Targeted region eu-de
API endpoint:
                   https://cloud.ibm.com
Region:
                   eu-de
User:
                   mdyaseen.246@gmail.com
Account:
                   Mohamed Yaseen's Account (b16c6751300c4cf5b9c374e8dd38ae18)
                   Default
Resource group:
CF API endpoint:
Org:
Space:
PS C:\Users\Yaseen\Desktop\Assignment4> kubectl apply -f .\kubernetes\ibm_deployment.yaml
deployment.apps/ibm-project created
PS C:\Users\Yaseen\Desktop\Assignment4>
```

