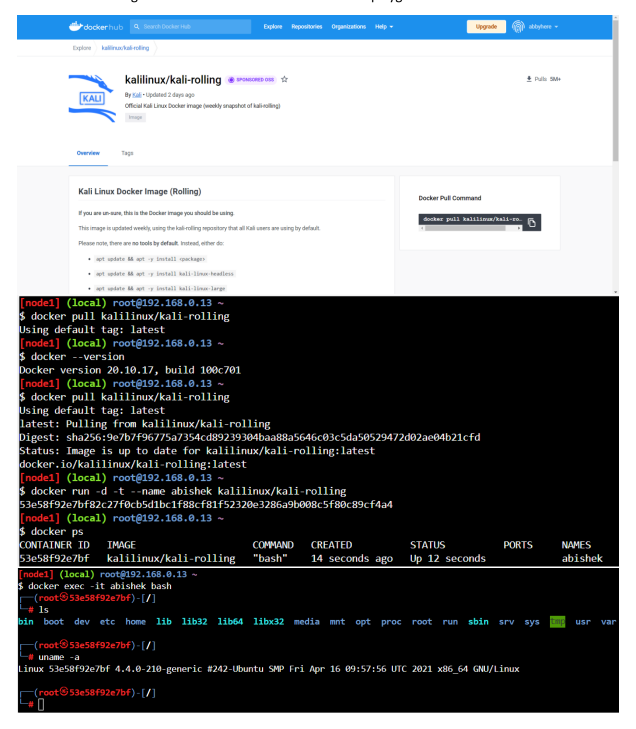
Assignment - 4

Kubernetes / Docker

Student Name	Arjun RU
Student Roll Number	1901016
Maximum Marks	2 Marks

Question-1:

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



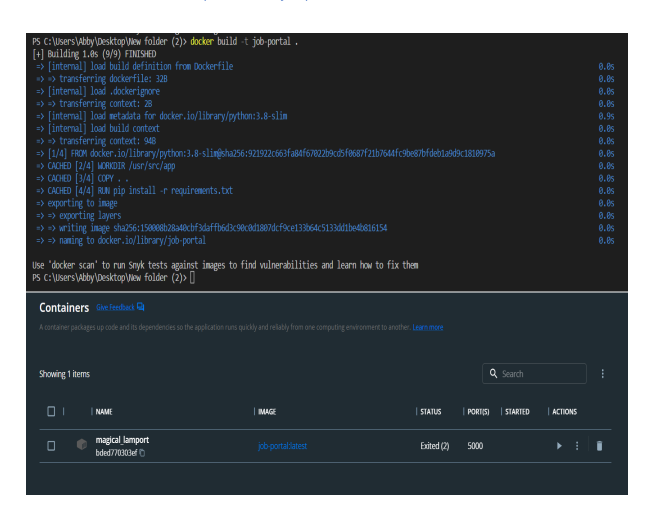
Question-2:

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

Solution:

DockerFile:

FROM python:3.8-slim
WORKDIR /usr/src/app
COPY . .
RUN pip install -r requirements.txt
EXPOSE 5000
CMD ["flask", "run", "-h", "0.0.0.0"]
Commands:
Docker build -t job-portal.
Docker run -dp 5000:5000 job-portal



Question-3:

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

```
PS C:\Users\Abby\Desktop\NaalayaThiran\Assignment_IV\DockerFile> docker rmi -f job-image
Error: No such image: job-image
PS C:\Users\Abby\Desktop\NaalayaThiran\Assignment_IV\DockerFile> docker rmi -f jobportal
Untagged: jobportal:latest
PS C:\Users\Abby\Desktop\NaalayaThiran\Assignment_IV\DockerFile> docker build -t jobportal .
[+] Building 2.5s (10/10) FINISHED
 => [internal] load build definition from Dockerfile
=> => transferring dockerfile: 32B
 => => transferring context: 2B
=> [internal] load metadata for docker.io/library/python:3.10
 => CACHED [2/5] WORKDIR /app
=> CACHED [3/5] ADD . /app
 => CACHED [4/5] COPY requirements.txt /app
=> CACHED [5/5] RUN python3 -m pip install -r requirements.txt
 => => writing image sha256:164a0fcf9c723c2a68c64e65951eb64a2d21fc1a2ceb36f2766739c0e5a26f30
Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them
PS C:\Users\Abby\Desktop\NaalayaThiran\Assignment IV\DockerFile>
C:\Windows\System32>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/N] > y
 Attempting to download the binary file...
 11.90 MiB / 11.90 MiB [===
12476416 bytes downloaded
 installing binary...
Plug-in 'container-registry 1.0.2' was successfully installed into C:\Users\Abby\.bluemix\plugins\container-registry. Use 'ibmcloud plugin show container-registry' to show its details.
 :\Windows\System32>ibmcloud login -a https://cloud.ibm.com
 PI endpoint: https://cloud.ibm.com
 Email> abishek.1901002@srec.ac.in
Password>
 Authenticating...
Targeted account ABISHEK PS (d1537797ff3c457ebbc7ce87d8ef0de2)
Select a region (or press enter to skip):
  . au-syd
   jp-osa
   jp-tok
  eu-de
  eu-gb
  us-south
 1. br-sao
 nter a number> 1
 Targeted region au-syd
 legion:
                      au-syd
                      abishek.1901002@srec.ac.in
                      ABISHEK PS (d1537797ff3c457ebbc7ce87d8ef0de2)
                     No resource group targeted, use 'ibmcloud target -g RESOURCE_GROUP'
 esource group:
  F API endpoint:
  pace:
```

```
C:\Windows\System32>ibmcloud cr region-set ap-south
The region is set to 'ap-south', the registry is 'au.icr.io'.
 ::\Windows\System32>ibmcloud cr namespace-add ibm-job-portal
Adding namespace 'ibm-job-portal' in resource group 'Default' for account ABISHEK PS in registry au.icr.io...
Successfully added namespace 'ibm-job-portal'
 ::\Windows\System32>ibmcloud cr login
Logging 'docker' in to 'au.icr.io'...
Logged in to 'au.icr.io'.
 C:\Windows\System32>docker pull abbyhere/jobportal
Using default tag: latest
latest: Pulling from abbyhere/jobportal
Digest: sha256:fdb53909d64443b0e3d246c62874d8b09a2fe59f5df1ded31b8b865cc947a669
Status: Image is up to date for abbyhere/jobportal:latest
docker.io/abbyhere/jobportal:latest
 :\Windows\System32>docker tag abbyhere/jobportal au.icr.io/doc-jobportal/job-portal:Job-Portal
 :\Windows\System32>docker tag abbyhere/jobportal au.icr.io/ibm-job-portal/job-portal:Job-Portal
 ::\Windows\System32>docker push au.icr.io/ibm-job-portal/job-portal:Job-Portal
The push refers to repository [au.icr.io/ibm-job-portal/job-portal]
d85e5f406cdb: Pushed
d6693062292e: Pushed
867dab89e60a: Pushed
6bfddd10e340: Pushed
5183217745a1: Pushed
905ede8abeca: Pushed
 3ab2579942e: Pushed
e6e9854ca999: Pushed
397a239a053b: Pushed
89c3244a87b2: Pushed
80231db1194c: Pushed
f1c1f2298584: Pushed
ccba29d69370: Pushed
Job-Portal: digest: sha256:fdb53909d64443b0e3d246c62874d8b09a2fe59f5df1ded31b8b865cc947a669 size: 3052
 :\Windows\System32>
  Repositories
  Location
   Sydney
                                                                                                               (6)
                                                                                                                   Create
       Name
                                                      Image count
                                                                           Namespace
                                                                                               Last updated
               job-portal
            ibm-iob-portal
                                                                                               2 hours ago
                au.icr.io/ibm-iob-portal/iob-portal
    Items per page: 25 ∨
                                                                                                        1 v 1 of 1 page
 :\Windows\System32>ibmcloud cr image-list
Listing images...
                                                                                                 Size
                                                                                                          Security status
Repository
                                      Tag
                                                  Digest
                                                                  Namespace
                                                                                   Created
au.icr.io/ibm-job-portal/job-portal
                                     Job-Portal
                                                  fdb53909d644
                                                                 ibm-job-portal
                                                                                   2 hours ago
                                                                                                442 MB
 :\Windows\System32>docker pull au.icr.io/ibm-job-portal/job-portal
Using default tag: latest
```

Question-4:

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

Yaml file:

apiVersion: apps/v1 kind: Deployment

metadata:

name: flask-node-deployment

spec:

replicas: 1 selector:

matchLabels: app: flasknode

template: metadata: labels:

app: flasknode

spec:

containers:

-name: flasknode

image: abbyhere/jobportal imagePullPolicy: Always

ports:

-containerPort: 5000

