### **ASSIGNMENT – 4**

#### **DOCKER AND KUBERNETES**

Student Name	Ram Sundar AL
Student Roll Number	917719D071
Maximum Marks	2 marks

Question-1: pull an image from docker hub and run it in docker playground.

1) pull an image form docker hub

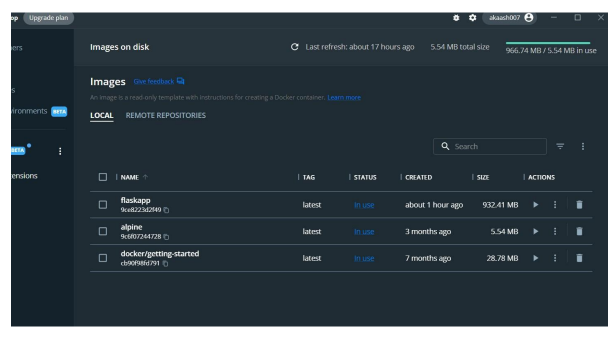
```
PowerShell
Loading personal and system profiles took 541ms.
→ assignment 4 git:(main) docker pull docker/getting-started
Using default tag: latest
latest: Pulling from docker/getting-started
df9b9388f04a: Pull complete
5867cba5fcbd: Pull complete
4b639e65cb3b: Pull complete
061ed9e2b976: Pull complete
bc19f3e8eeb1: Pull complete
4071be97c256: Pull complete
79b586f1a54b: Pull complete
Oc9732f525d6: Pull complete
Digest: sha256:b558be874169471bd4e65bd6eac8c303b271a7ee8553ba47481b73b2bf597aae
Status: Downloaded newer image for docker/getting-started:latest
docker.io/docker/getting-started:latest
→ assignment 4 git:(main)
```

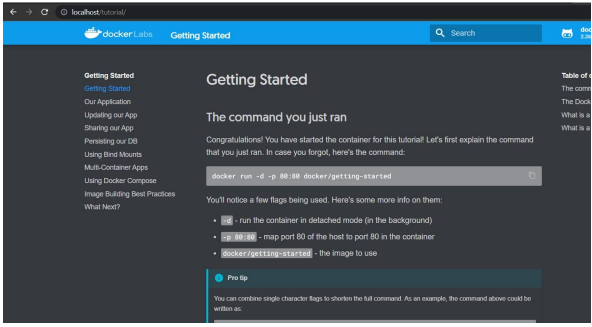
### 2)runt it in docker playground

```
Digest: sha256:b558be874169471bd4e65bd6eac8c303b271a7ee8553ba47481b73b2bf597aae Status: Downloaded newer image for docker/getting-started:latest docker.io/docker/getting-started:latest

→ assignment 4 git:(main) docker run -d -p 80:80 docker/getting-started ee6d34bd49e20106c8d3a3cc85bab0bde9c96a667bb3112bc896358efd6d2f68

→ assignment 4 git:(main) D
```





Question-2: Create a docker file for the job portal application and deploy it in docker application. 1)Creating a docker file for the job portal application

```
Dock
                         File Edit Selection View Go Run Terminal Help
                                                 EXPLORER
                                                                                                                                                                                                                                                     Dockerfile X
Ф

✓ ASSIGNMENT 4

                                                                                                                                                                                                                                                         flaskapp > Dockerfile
                                                                                                                                                                                                                                                                                                     FROM python:3.10.6

✓ Image: ✓ Image
                                                                                                                                                                                                                                                                                                       WORKDIR /app
                                                      > D _pycache_
                                                                                                                                                                                                                                                                           3 COPY requirements.txt ./
                                                       > in templates
                                                                                                                                                                                                                                                                         4 RUN pip install -r requirements.txt
                                                                    app.py
                                                                                                                                                                                                                                                                                                      COPY . .
                                                                    app.pyc
                                                                                                                                                                                                                                                                                                     EXPOSE 5000
                                                                    Dockerfile
                                                                                                                                                                                                                                                                                                        CMD ["python","./app.py"]
                                                                                                                                                                                                                                                                           8
                                                                    requirements.txt
出
```

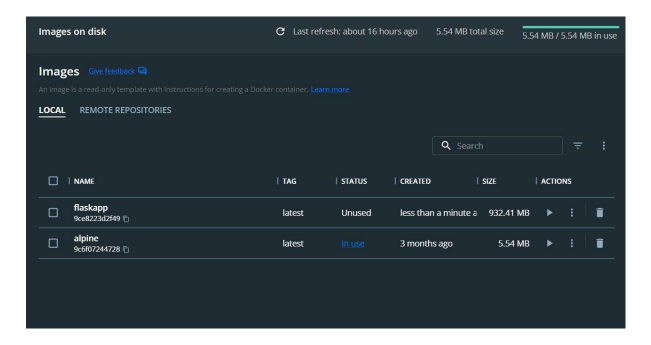
```
unable to prepare context: path "flaskapp" not found
→ flaskapp git:(main) × flask --debug
Usage: flask [OPTIONS] COMMAND [ARGS]...
Try 'flask --help' for help.

Error: Missing command.
→ flaskapp git:(main) × flask --debug run
* 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: 160-502-960
127.0.0.1 - - [05/Nov/2022 10:54:17] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [05/Nov/2022 10:54:23] "GET / Favicon.ico HTTP/1.1" 404 -
127.0.0.1 - - [05/Nov/2022 10:54:23] "GET / create/ HTTP/1.1" 200 -
127.0.0.1 - - [05/Nov/2022 10:54:26] "GET / create/ HTTP/1.1" 200 -
```

2) deploy in in docker application





**FIND JOBS** 

**CREATE POST** 

**ABOUT** 

# **Blog Page**

# Messages

## SDE Job in OHO

perks: unlimited snacks and drinks

#### **Message Two**

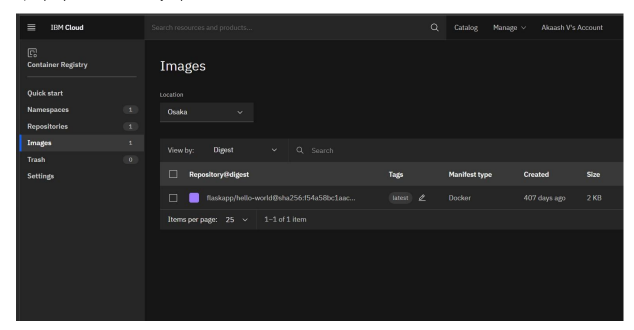
Message Two Content

Question-3: Create a IBM container registry and deploy hello world app or jobportalapp

1) create a IBM container registry

```
~ git:(main) x ibmcloud
NAME:
  C:\Program Files\IBM\Cloud\bin\ibmcloud.exe - A command line tool to interact with IBM Cloud
  Find more information at: https://ibm.biz/cli-docs
USAGE:
  [environment variables] C:\Program Files\IBM\Cloud\bin\ibmcloud.exe [global options] command [arguments
ptions]
VERSION:
  2.12.1+b8488a1-2022-10-31T15:08:10+00:00
COMMANDS:
                   Manage accounts, users, orgs and spaces
Set or view target API endpoint
Retrieve usage and billing information
  account
  api
  billing
  catalog
                   Manage catalog
                   Run Cloud Foundry CLI with IBM Cloud CLI context
Write default values to the config
  config
                   Manage IBM Cloud Container Registry content and configuration.
  cr
                   Create, develop, deploy, and monitor applications
Manage enterprise, account groups and accounts.
Manage identities and access to resources
  dev
  enterprise
   iam
   login
                    Log user in
                   Log user out
Manage plug-ins and plug-in repositories
List all the regions
  logout
  plugin
  regions
```

### 2)deploy hello world or jobportal



Question-4: Create a Kubernetes cluster in IBM cloud and deploy helloworld image or jobportal image and also expose the same app to run in note port

1)Creating a Kubernetes cluster in IBM cloud

