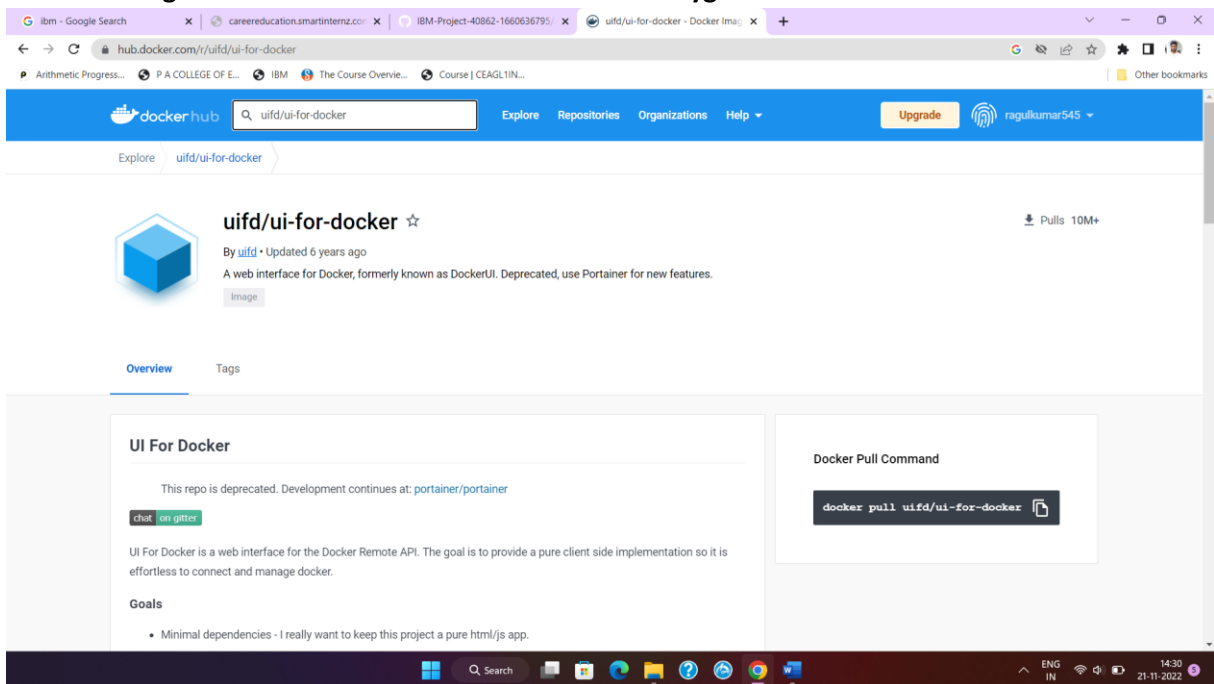


Assignment -4

Docker and Kubernetes

Assignment Date	21 November 2022
Student Name	Karthick S
Student Roll Number	721719104303
Maximum Marks	2 Marks

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



The screenshot displays the Docker Hub interface for the repository `uifd/ui-for-docker`. The repository is marked as deprecated, with a note indicating that development continues at `portainer/portainer`. The page includes a 'chat on github' button and a 'Goals' section stating the project's aim for minimal dependencies. A 'Docker Pull Command' box shows the command `docker pull uifd/ui-for-docker`. The page also features a 'Pulls 10M+' badge and a 'Tags' section.

03:57:45

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.18
node1

cdtjsvf9_cdtjtpu3tccg00csj59g

IP
192.168.0.18

OPEN PORT

Memory
0.94% (37.41MiB / 3.906GiB)

CPU
0.16%

SSH
ssh ip172-18-0-40-cdtjsvf91rrg008mlhug@direct.labs.play-w

DELETE

EDITOR

```
#####
# WARNING!!!!
# This is a sandbox environment. Using personal credentials
# is HIGHLY discouraged. Any consequences of doing so are
# completely the user's responsibilities.
#
# The FWD team.
#####
(node1) (local) root@192.168.0.18 ~
$ docker pull uifd/ui-for-docker
Using default tag: latest
latest: Pulling from uifd/ui-for-docker
641194d080c8: Pull complete
Digest: sha256:fe371fff5a69549269b24073a5ab1244dd4e0b834cbadf244870572150b1cb749
Status: Downloaded newer image for uifd/ui-for-docker:latest
docker.io/uifd/ui-for-docker:latest
(node1) (local) root@192.168.0.18 ~
$
```

Search

ENG IN

14:34 21-11-2022

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

docker.com/blog/kitematic-a-docker-gui-joins-the-docker-family/

Containers

New Container

Select an image to create a new container.

Recommended

- hello-world/nginx
- ghost
- jenkins
- redis
- rethinkdb
- minecraft

Kitematic completely automates the Docker installation and setup process and provides an intuitive graphical

command line or seamlessly switch back and forth between the Docker CLI and the GUI.

jenkins RUNNING

Container Name: jenkins

Environment Variables:

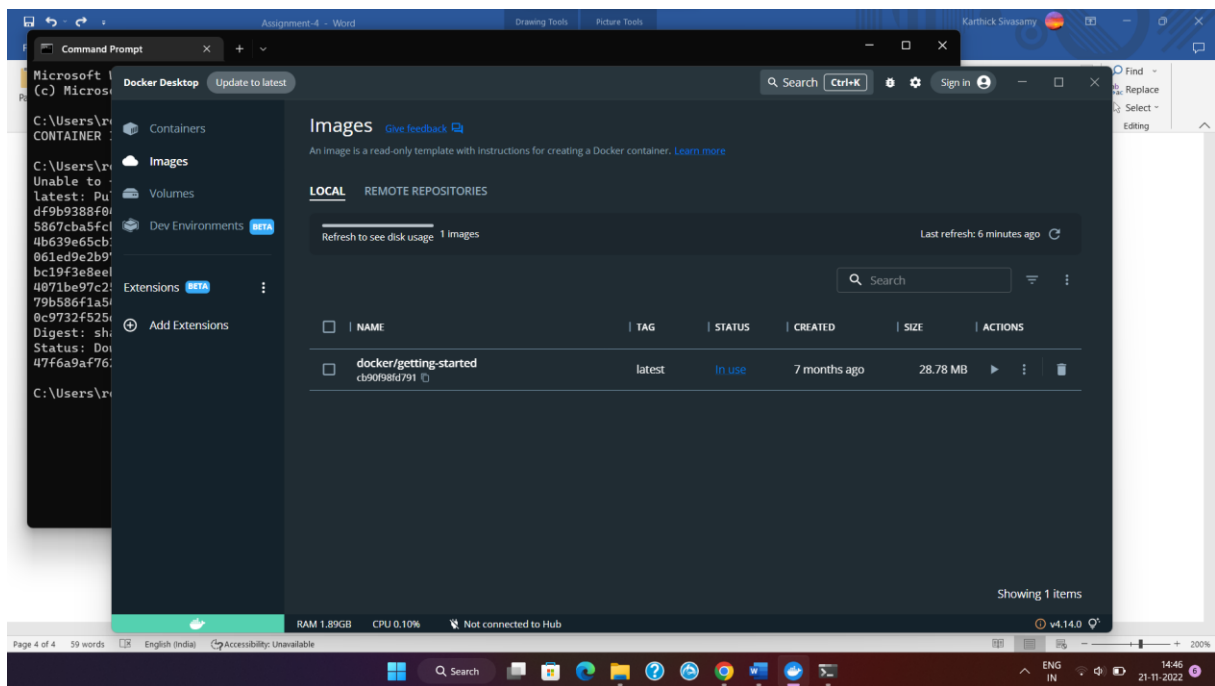
KEY	VALUE
PATH	/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin
JENKINS_HOME	/var/jenkins
JENKINS_VERSION	1.580.2
JENKINS_UC	https://updates.jenkins-ci.org

Kitematic also automates advanced features such as managing ports and configuring volumes. Easily change environment variables, stream logs and single click terminal into your Docker container all from the GUI.

```
C:\Windows\System32\cmd.exe
-> [Internal] load build definition from Dockerfile
-> => transferring dockerfile: 32B
-> [Internal] load .dockerignore
-> => transferring context: 2B
-> [Internal] load metadata for docker.io/library/python:3.6
-> [auth] library/python:pull token for registry-1.docker.io
-> [Internal] load build context
-> => transferring context: 687B
-> [1/6] FROM docker.io/library/python:3.6@sha256:f8652afaf88c25f0d22354d547d892591067aa4026a7fa9a6819df9f300af6fc
-> => resolve docker.io/library/python:3.6@sha256:f8652afaf88c25f0d22354d547d892591067aa4026a7fa9a6819df9f300af6fc
-> => sha256:f8652afaf88c25f0d22354d547d892591067aa4026a7fa9a6819df9f300af6fc 1.86kB / 1.86kB
-> => sha256:d097a4907e8ec079df5ac31872359c2de510f82214c0448e926393b376d3b60d 2.22kB / 2.22kB
-> => sha256:5426063d07c5e3ad24c6e21fc889abb85486a27634c0892006ff71f3f44b104 0.27kB / 0.27kB
-> => sha256:0e2956d541d0d3092d1d21a73a9d1db78665c1b95b7af32b009e0e07796c1e3 54.92MB / 54.92MB
-> => sha256:0e2956d541d0d3092d1d21a73a9d1db78665c1b95b7af32b009e0e07796c1e3 5.15MB / 5.15MB
-> => sha256:cb5b7ae361722f07e0ca53f35823ad21baa85d61d5d95cd5a95ab53d74e0dd56 10.87MB / 10.87MB
-> => sha256:6494a4811622b31c027ccac322ca463937f4805f569a930ef15c01aade718793 54.57MB / 54.57MB
-> => sha256:6f9f74896d9a93fe0172f594faba85e0b4e8a0481a0fef09112efc7e4d3c78f7 196.51MB / 196.51MB
-> => sha256:5e3b1213efc56598e78bd002983945c164de2a37205e06ae2dada823124dc743 6.29MB / 6.29MB
-> => extracting sha256:0e2956d541d0d3092d1d21a73a9d1db78665c1b95b7af32b009e0e07796c1e3
-> => sha256:9fdddfdc56334f2e6efad7e241bf5e7459c40ed105c5478676f41c1244bd96752 14.21MB / 14.21MB
-> => extracting sha256:0e2956d541d0d3092d1d21a73a9d1db78665c1b95b7af32b009e0e07796c1e3
-> => extracting sha256:cb5b7ae361722f07e0ca53f35823ad21baa85d61d5d95cd5a95ab53d74e0dd56
-> => sha256:404f02044bac0432ca522cbb9f254b1c91fcae680b0f0e0b243b2f31bab7 235B / 235B
-> => sha256:c4f42be2be53b00ebffcc040c1d713de538434ccc5f5d954a56848a6169a3a3f 2.21MB / 2.21MB
-> => extracting sha256:6494a4811622b31c027ccac322ca463937f4805f569a930ef15c01aade718793
-> => extracting sha256:6f9f74896d9a93fe0172f594faba85e0b4e8a0481a0fef09112efc7e4d3c78f7
-> => extracting sha256:5e3b1213efc56598e78bd002983945c164de2a37205e06ae2dada823124dc743
-> => extracting sha256:9fdddfdc56334f2e6efad7e241bf5e7459c40ed105c5478676f41c1244bd96752
-> => extracting sha256:404f02044bac0432ca522cbb9f254b1c91fcae680b0f0e0b243b2f31bab7
-> => extracting sha256:c4f42be2be53b00ebffcc040c1d713de538434ccc5f5d954a56848a6169a3a3f
-> [2/6] WORKDIR /app
-> [3/6] ADD ./app
-> [4/6] COPY requirements.txt /app
-> [5/6] RUN python3 -m pip install -r requirements.txt
-> [6/6] RUN python3 -m pip install ibm_db
-> exporting to image
-> => exporting layers
-> => writing image sha256:1756719d86df002fad5dae385c5221513f2ff2d1b49a8d242b22a28af0379f19
-> => naming to docker.io/library/job-portal-main

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them

C:\Users\VK-PC\Desktop\job-portal-main>
```



3.Create a IBM container registry and deploy helloworld app

