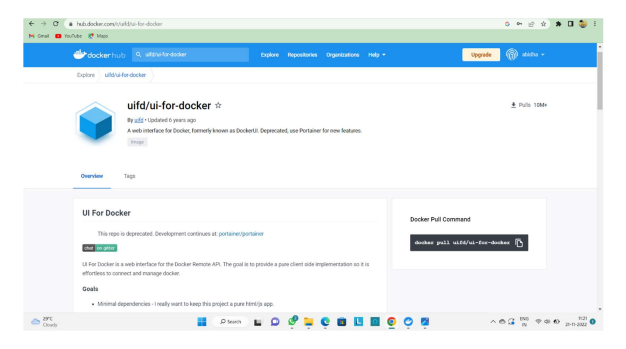
Assignment –4

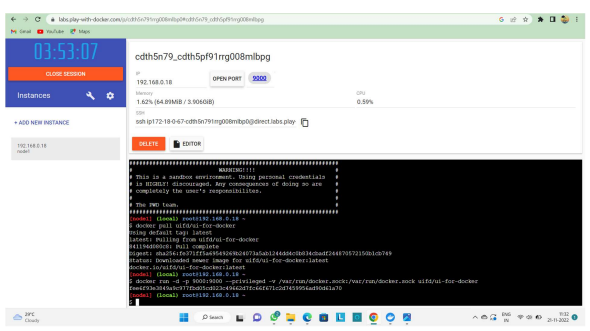
DOCKER AND KUBERNETES

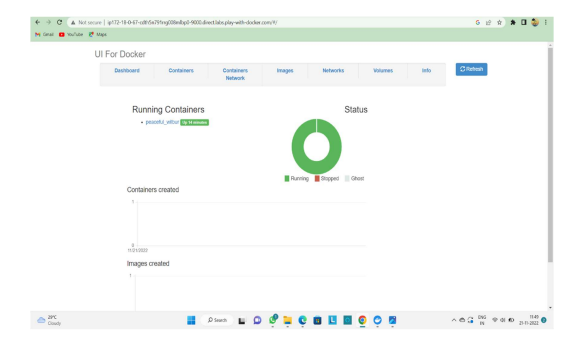
Assignment Date	21 November 2022
Student Name	Abidha R
Student Roll Number	820319104001
Maximum Marks	2 Marks

Question-1:

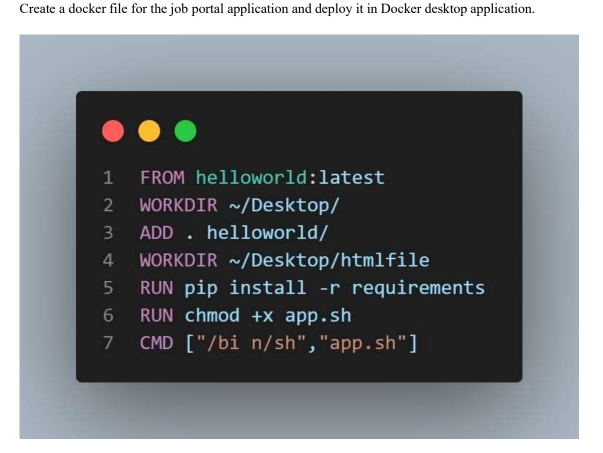
Pull an Image from docker hub and run it in docker playground.







Question-2:



Ouestion-3:

Create an IBM container registry and deploy hello world app or job portal app.

```
Command Prompt
e5e13b0c77cb: Preparing
denied: requested access to the resource is denied
C:\Users\reshmaa>docker push docker.io/testcontainers/helloworld
Using default tag: latest
The push refers to repository [docker.io/testcontainers/helloworld]
7e7c945770f2: Preparing
2ea9f9c8643d: Preparing
e5e13b0c77cb: Preparing
denied: requested access to the resource is denied
C:\Users\reshmaa>docker pull testcontainers/helloworld
Using default tag: latest
latest: Pulling from testcontainers/helloworld
Digest: sha256:4ee5a832ef6eee533df7224b80d4cceb9ab219599014f408d0b69690be94c396
Status: Downloaded newer image for testcontainers/helloworld:latest
docker.io/testcontainers/helloworld:latest
C:\Users\reshmaa>docker push docker.io/testcontainers/helloworld
Using default tag: latest
The push refers to repository [docker.io/testcontainers/helloworld]
802cca11a560: Layer already exists
80b7fe966245: Layer already exists
50644c29ef5a: Layer already exists
denied: requested access to the resource is denied
unauthorized: authentication required
 :\Users\reshmaa>
```

Question-4:

Create a Kubernetes cluster in IBM cloud and deploy hello world image or job portal image and also expose the same app to run in node port.

