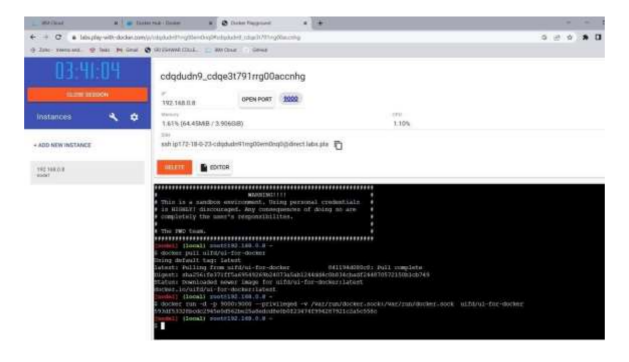
## Assignment -4

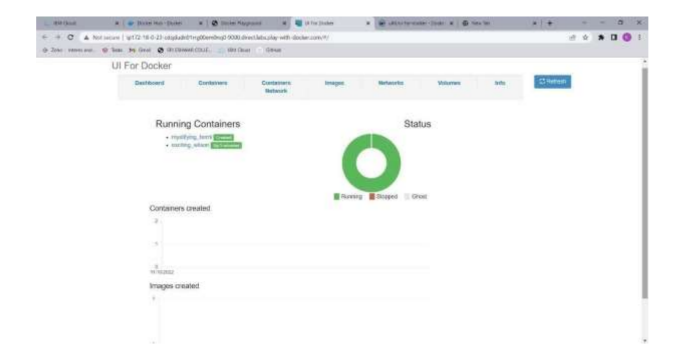
## **Docker and Kubernetes**

Assignment Date	30 October 2022
Student Name	Selwin J
Student Roll Number	722819104134
Maximum Marks	2 Marks

## Question-1:

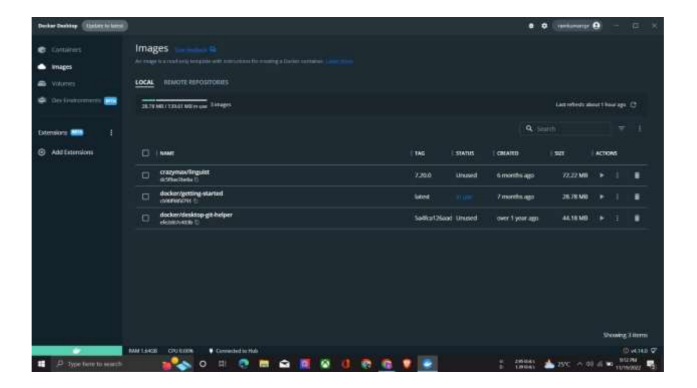
Pull an Image from docker hub and run it in docker playground.





#### Question 2:

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



```
See "Ookker Scan" to rut Stript tests against laugus to find vulnerabilities and learn how to fix them

C. Lutiers W. Picthesk top 1300-portal-made.

At the part loss against laugus to find vulnerabilities and learn how to fix them

C. Lutiers W. Picthesk top 1300-portal-made.
```

# Question 3:

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

```
Administrator Windows PowerShel (000)

"S. CitWindows Systemi2> Shoker tag hello world its 10/12/21ms/hello wurld

Systemic tags latest tags Latest

The posh refers to repository [is 10/12/21ms/hello world

Generalized From Windows Propository [is 10/12/21ms/hello world

Generalized From Windows Propository [is 10/12/21ms/hello world]

Generalized From Windows Propository [is 10/12/21ms/hello world

Latest Highert Shareh Land Vester/Schools Schools Schools Propository From Windows Propository Company (Street From Windows Propository Company)

S. Citwindows Vester 22 _____
```

## 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 nodeport

