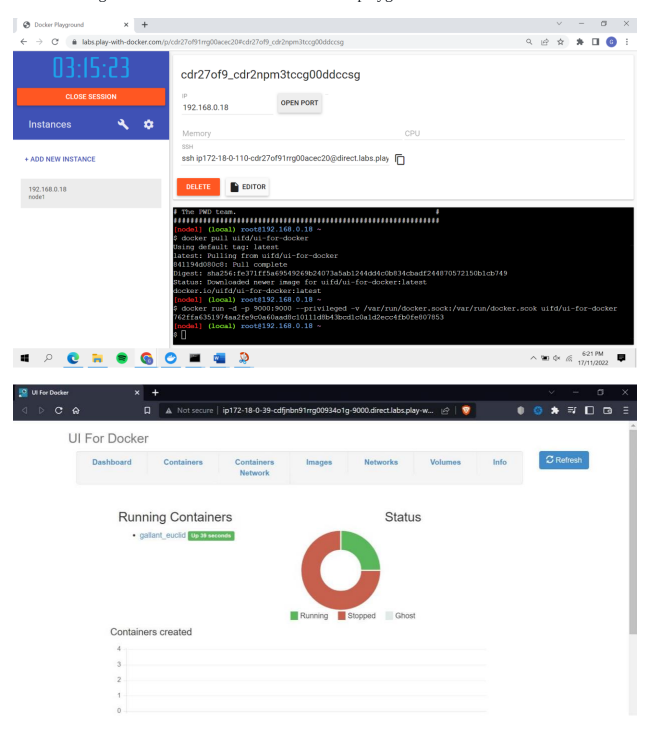
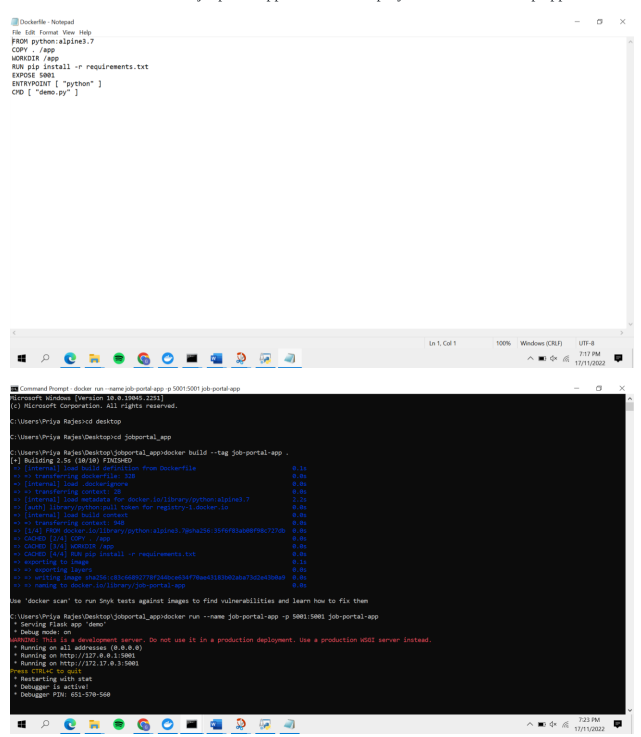
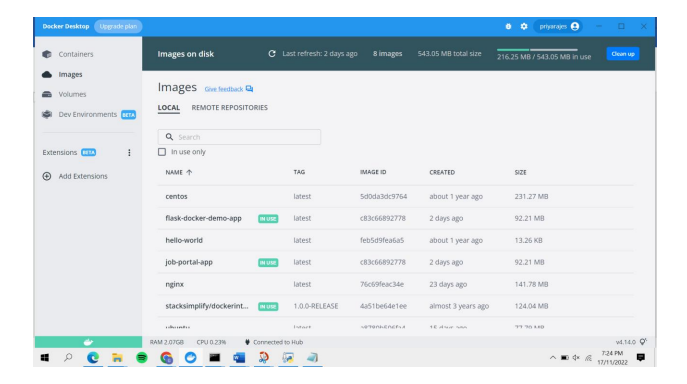
ASSIGNMENT 4

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



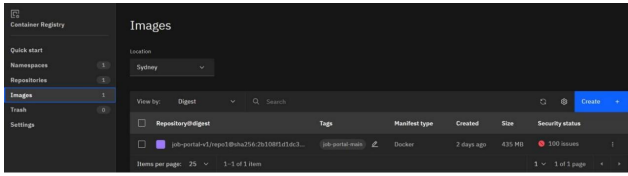
2. Create a docker file for the jobportal application and deploy it in Docker desktop application.

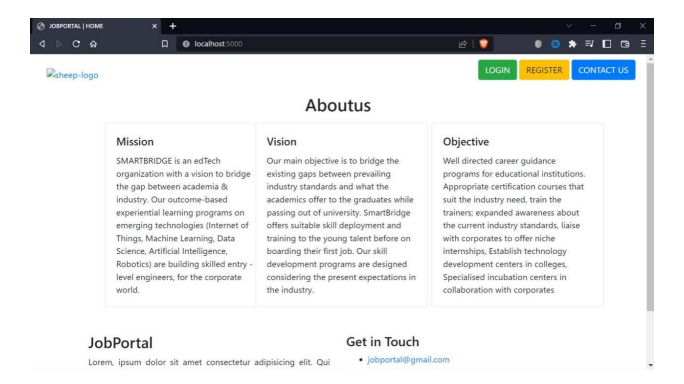




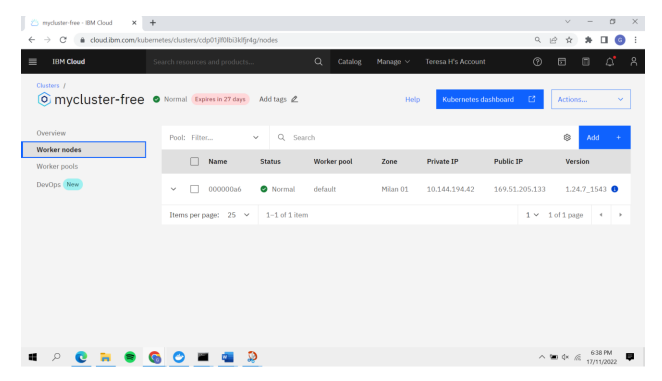
3. Create a IBM container registry and deploy helloworld app or jobportal app.

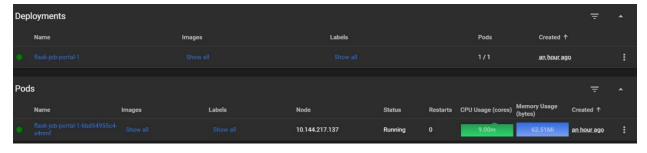




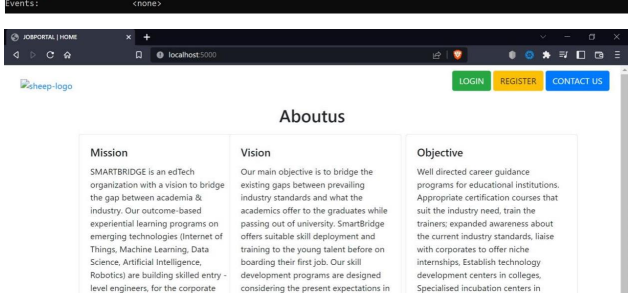


4.Create a Kubernetes cluster in IBM cloud and deploy helloworld image or jobportal image and also expose the same app to run in nodeport.





default Namespace: Labels: k8s-app=flask-job-portal-1 Annotations: <none> Selector: k8s-app=flask-job-portal-1 NodePort Type: IP Family Policy: IP Families: SingleStack IPv4 IP: 172.21.157.118 IPs: 172.21.157.118 <unset> 5000/TCP Port: TargetPort: 5000/TCP <unset> 31831/TCP NodePort: Endpoints: 172.30.89.205:5000 Session Affinity: External Traffic Policy: Cluster Events: <none>



JobPortal

world.

Lorem, ipsum dolor sit amet consectetur adipisicing elit. Qui

the industry.

Get in Touch

jobportal@gmail.com

collaboration with corporates