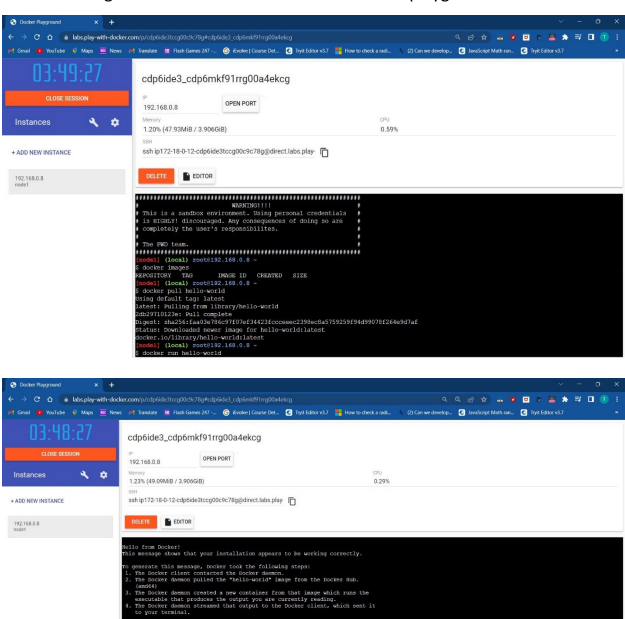
Assignment - 4

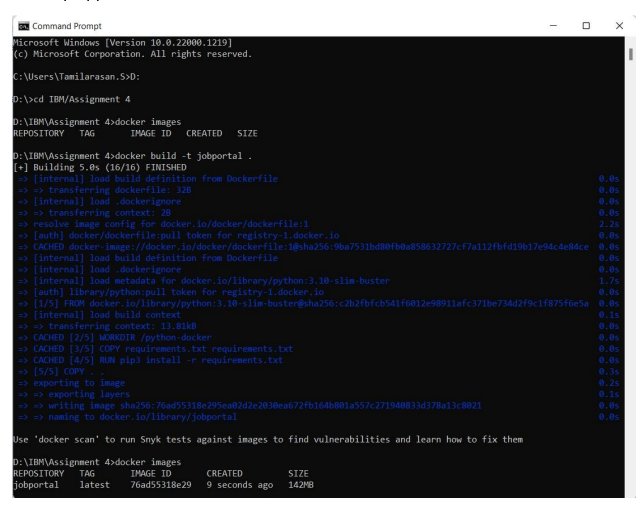
Assignment Date	02.11.2022
Student Name	Sneha T
Student Roll no	2116191001094
Maximum Marks	2 Marks

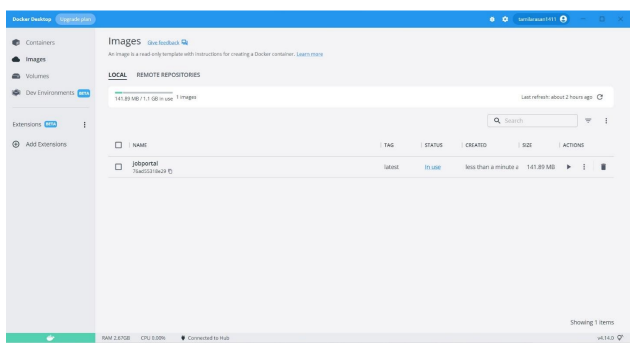
1. Pull an Image from docker hub and run it in docker playground.

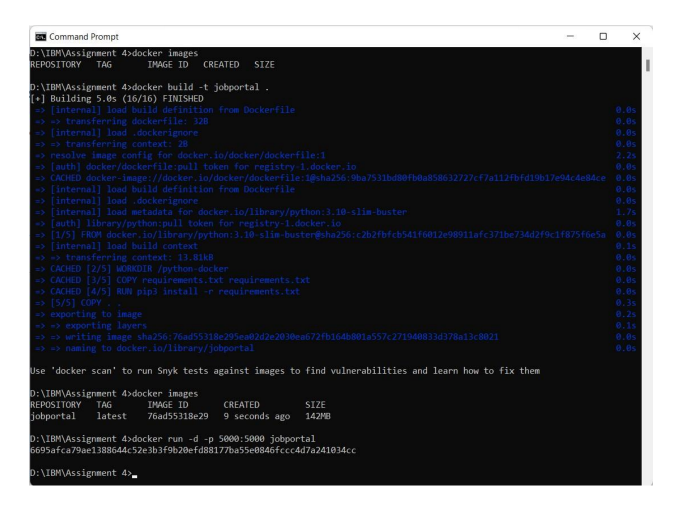


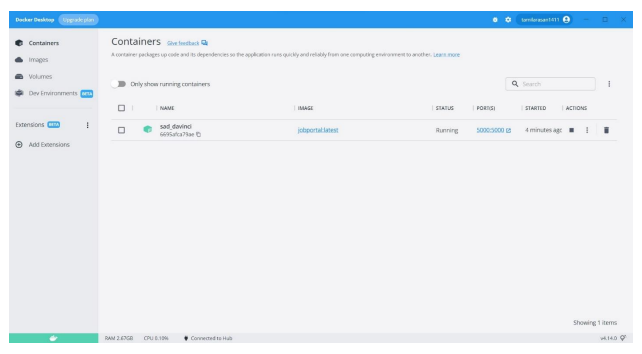
try something more ambitious, you can run an Ubuntu container with: docker run -it ubuntu bash are images, automate workflows, and more with a free Docker ID: ttps://hub.docker.com/

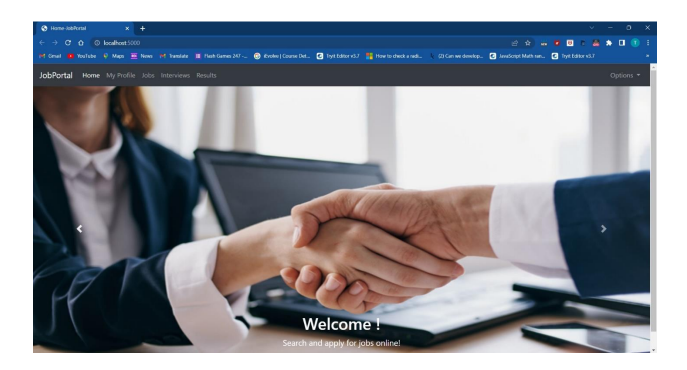
r more examples and ideas, visit: ttps://docs.docker.com/get-started/ 2. Create a docker file for the jobportal application and deploy it in Docker desktop application.





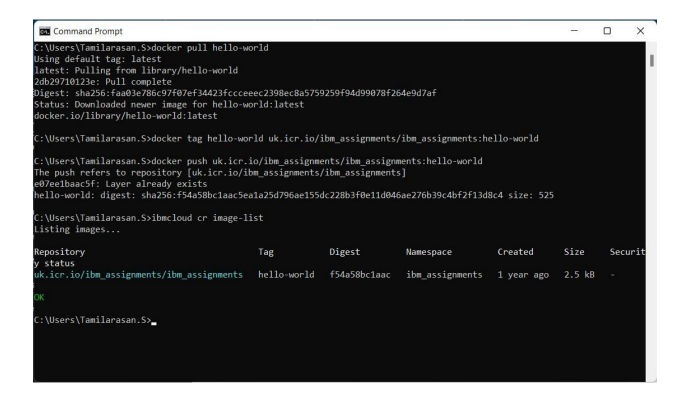


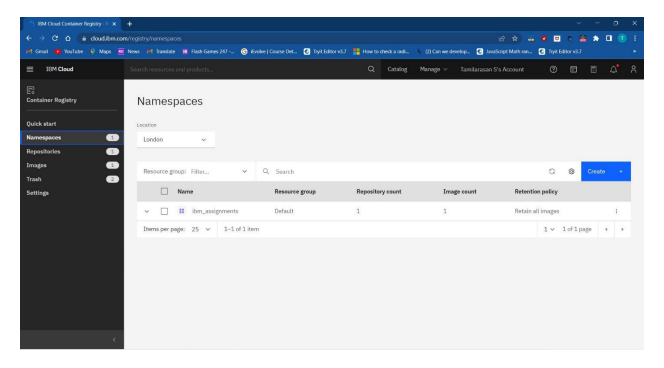


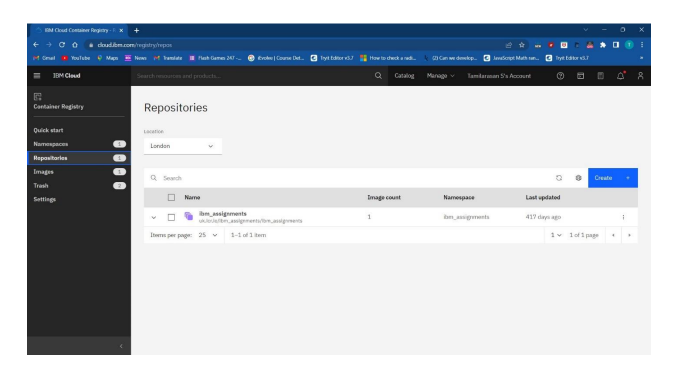


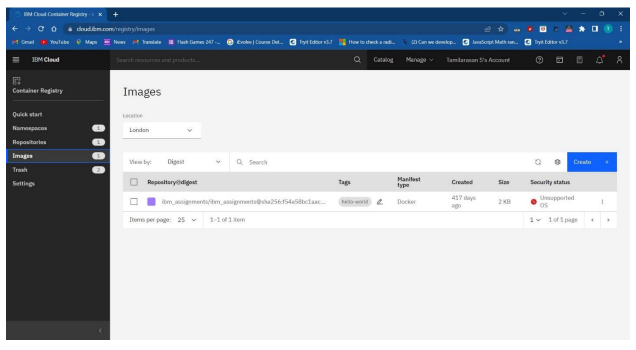
3. Create a IBM container registry and deploy helloworld app or jobportalapp.

```
×
 Command Prompt
                                                                                                                                        Microsoft Windows [Version 10.0.22000.1219]
(c) Microsoft Corporation. All rights reserved.
C:\Users\Tamilarasan.S>ibmcloud login
API endpoint: https://cloud.ibm.com
Region: eu-gb
Email> tamilthiru1428@gmail.com
Password>
Authenticating...
Targeted account Tamilarasan S's Account (1abfc63c80374666a7deffe6381bac63)
API endpoint:
                       https://cloud.ibm.com
Region:
                       eu-gb
User:
                       tamilthiru1428@gmail.com
                      Tamilarasan S's Account (labfc63c80374666a7deffe6381bac63)
No resource group targeted, use 'ibmcloud target -g RESOURCE_GROUP'
Account:
Resource group:
CF API endpoint:
Org:
Space:
C:\Users\Tamilarasan.S>ibmcloud cr login
Logging 'docker' in to 'uk.icr.io'...
Logged in to 'uk.icr.io'.
```

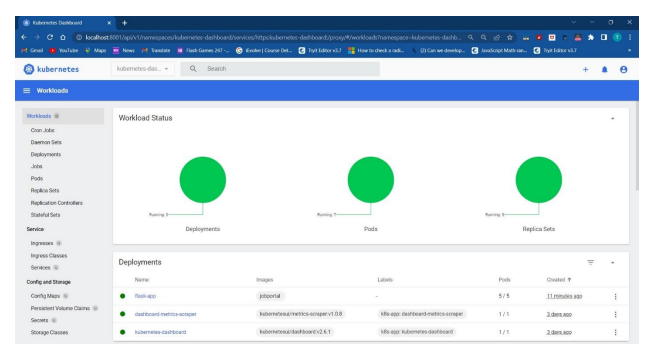


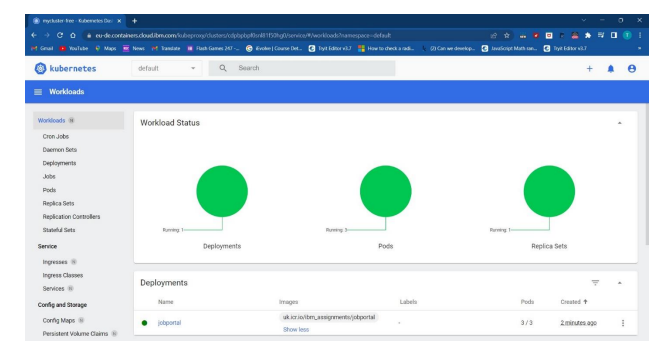






4. Create a Kubernetes cluster in IBM cloud and deploy helloworld image or jobportal image and also expose the same app to run in nodeport.





```
Administrator: Command Prompt
                                                                                                                                               D:\IBM\Assignment 4>ibmcloud ks cluster config --cluster cdpbpbpf0snl81f50hg0
The configuration for cdpbpbpf0snl81f50hg0 was downloaded successfully.
Added context for cdpbpbpf0snl81f50hg0 to the current kubeconfig file.
You can now execute 'kubectl' commands against your cluster. For example, run 'kubectl get nodes'.
If you are accessing the cluster for the first time, 'kubectl' commands might fail for a few seconds while RBAC synchronizes.
D:\IBM\Assignment 4>kubectl config get-contexts
CURRENT NAME
                                                                                                     AUTHINFO
                                                  NAMESPACE
                                                        docker-desktop
            docker-desktop
                                                                                                     docker-desktop
           mycluster-free/cdpbpbpf0snl81f50hg0
                                                        mycluster-free/cdpbpbpf0snl81f50hg0
                                                                                                    tamilthiru1428@gmail.com/1abfc63c80374666a7d
effe6381bac63/iam.cloud.ibm.com-identity
                                                 default
D:\IBM\Assignment 4>kubectl apply -f kubernetes/ibm_deployment.yaml
deployment.apps/jobportal created
D:\IBM\Assignment 4>kubectl apply -f kubernetes/flask_service.yaml
service/flask-app-service created
D:\IBM\Assignment 4>kubectl apply -f kubernetes/flask_ingress.yaml ingress.networking.k8s.io/flask-app-ingress created
D:\IBM\Assignment 4>kubectl get ing
                       CLASS
                                          ADDRESS
                                                      PORTS
                                 HOSTS
                                                                AGE
flask-app-ingress
                      <none>
                                                       80
                                                                335
D:\IBM\Assignment 4>kubectl get nodes -o wide
                   STATUS ROLES
                                                  VERSTON
                                                                   TNTERNAL - TP
                                                                                       EXTERNAL -TP
                                                                                                           OS-TMAGE
                                                                                                                                   KERNEL-VERSTON
NAME
                                        AGE
  CONTAINER-RUNTIME
10.144.214.212 Ready
containerd://1.6.8
                              <none>
                                        3d19h v1 24 7+TKS 10 144 214 212 169 51 205 168 Ubuntu 18 04 6 LTS 4 15 0-194-generic
```

```
X
 Administrator: Command Prompt
                                 CLUSTER-IP
                                                  EXTERNAL-IP
NAME
                     TYPE
                                                                PORT(S)
                                                                            AGE
flask-app-service
                    ClusterIP
                                 172.21.101.89
                                                                 5000/TCP
                                                                            6m1s
                                                                 443/TCP
kubernetes
                     ClusterIP
                                 172.21.0.1
                                                  <none>
                                                                            3d19h
D:\IBM\Assignment 4>kubectl expose deployment jobportal --type=NodePort --name=jobportal service/jobportal exposed
D:\IBM\Assignment 4>kubectl get svc
                                 CLUSTER-IP
NAME
                                                  FXTFRNAI - TP
                                                                PORT(S)
                                                                                  AGE
flask-app-service
                    ClusterIP
                                 172.21.101.89
                                                                 5000/TCP
                                                  <none>
                                                                                  22m
jobportal
                                                                 5000:31248/TCP
                    NodePort
                                 172.21.103.31
                                                                                  8m10s
                                                  <none>
                     ClusterIP
                                                                 443/TCP
                                172.21.0.1
                                                                                   3d19h
kubernetes
                                                  <none>
D:\IBM\Assignment 4>kubectl describe svc jobportal
                           jobportal
Name:
                           default
Namespace:
Labels:
                           <none>
Annotations:
                           <none>
                           app=jobportal
Selector:
                           NodePort
Type:
IP Family Policy:
                           SingleStack
IP Families:
                           IPv4
IP:
                           172.21.103.31
IPs:
                           172.21.103.31
                           <unset> 5000/TCP
Port:
TargetPort:
                           5000/TCP
 NodePort:
                           <unset> 31248/TCP
Endpoints:
                           172.30.140.139:5000,172.30.140.140:5000,172.30.140.141:5000
 Session Affinity:
                           None
External Traffic Policy: Cluster
Events:
                           <none>
D:\IBM\Assignment 4>_
```

