# ASSIGNMENT-4

AssignmentDate	01November2022	
StudentName	A. Supriya	
RegisterNumber	961819104085	
Marks	2 Marks	

## Question1:

PullanImagefromdockerhubandrunitindockerplayground.

```
PS C:\Windows\system32> docker pull hello-world
```

Using default tag: latest

latest: Pulling from library/hello-world

Digest: sha256:e18f0a777aefabe047a671ab3ec3eed05414477c951ab1a6f352a06974245fe7

Status: Image is up to date for hello-world:latest

docker.io/library/hello-world:latest

PS C:\Windows\system32>

## Question2:

Createadockerfileforthejobportalapplication anddeployitinDockerdesktopapplication.

### FROM

helloworld:latestWO

#### RKDIR

~/Desktop/ADD.hello

world/

#### WORKDIR

~/Desktop/htmlfileRUNpipi

nstall-rrequirementsRUNc

hmod+xapp.sh

CMD["/bin/sh","app.sh"]

# Question3:

Createa IBM container registry and deploy helloworld apporjob portal app.

```
Advancements Windows Forestived (size)

PS C:\windows\systemile ducker tag helio world icr.io/sweetnes/helio-world

PS C:\windows\systemile ducker posh icr.io/sweetnes/helio-world

Uning mefault tag: latent

the push refers to repository [icr.io/seeznes/helio-world]

HorsethaacSf: Mounted from 12345ns/helio-world

Istant: digest: shu256:fidasShriaacSeala2547hsae1556c228hsfortsdhaac27hbNrishf2f15dhca.stre: 525

PS C:\windows\systemile>
```

# Question4:

Createa Kubernetes clusterin IBM cloudand de ployhellow orldim ageorjob portalim ageandals o exposethes ame apptor un inno deport.

