Assignment - 4

| Student Name | R.ISWARIYA |
|---------------------|-------------------|
| Student Roll Number | 820319205012 |
| Team Id | PNT20022TMID46444 |

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

```
Administrator. Command Prompt

Microsoft Windows [Version 10.0.19042.572]
(c) 2020 Microsoft Corporation. All rights reserved.

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

Using default tag: latest
latest: Pulling from library/hello-world

Digest: sha256:faa03e786c97f07ef34423fccceeec2398ec8a5759259f94d99078f264e9d7af

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

docker.io/library/hello-world:latest

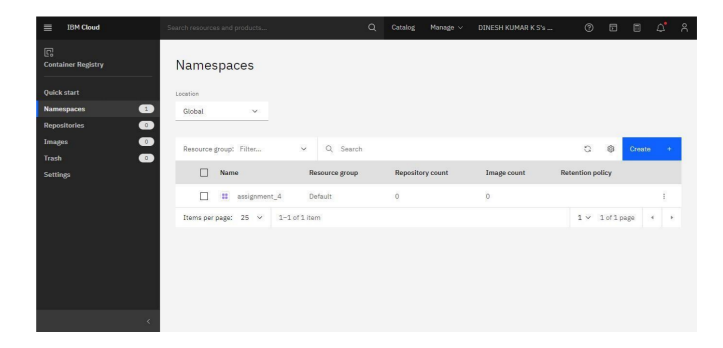
C:\Windows\system32>
```

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

FROM jobportal:latest
COPY ./app
WORKDIR /app
ADD .jobportal/
RUN pip install -r requirements

CMD ["app.py"]

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



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.

