

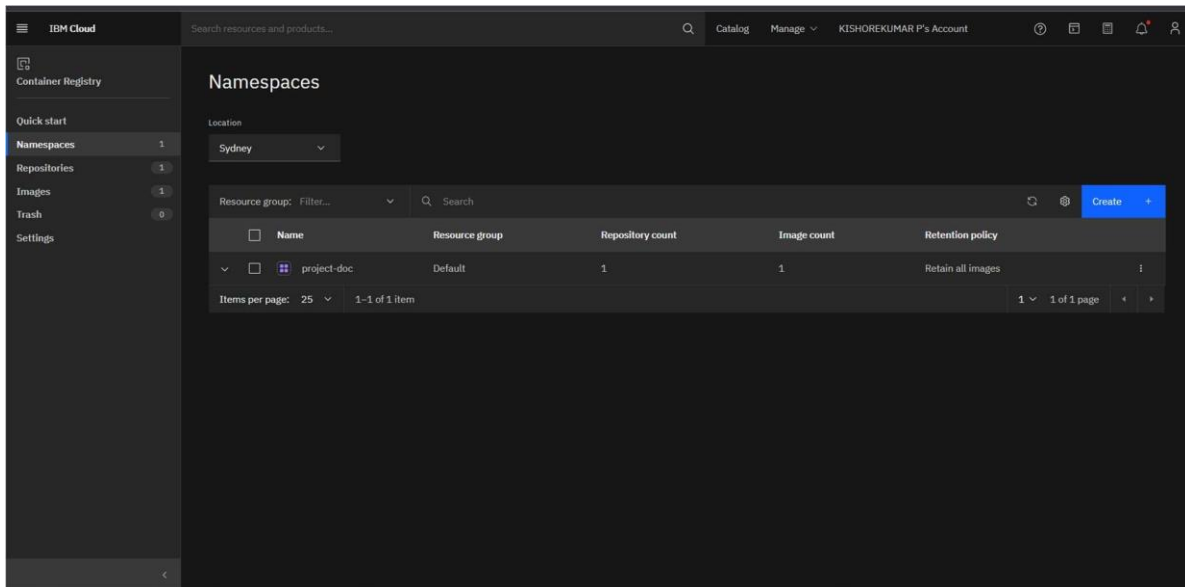
ASSIGNMENT 4

Date	10.11.2022
Student Name	Karthikeyan S
Student roll no	721219205029
Marks	2 marks

QUESTIONS:

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 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.

SCREENSHOTS:



```
C:\Windows\System32\cmd.exe

C:\User\assignment>ibmcloud cr login
Logging 'docker' in to 'au.icr.io'...
logged in to 'au.icr.io'.

OK

C:\User\assignment>docker tag project-doc au.icr.io/project-doc/repo:test1
Error response from daemon: No such image: project-doc:latest

C:\User\assignment>docker build -t assignment .
[+] Building 3.5s (11/11) FINISHED
=> [internal] load build definition from Dockerfile
=> 0.1s
=> => transferring dockerfile: 32B
=> 0.0s
=> [internal] load .dockerignore
=> 0.0s
=> transferring context: 2B
=> 0.0s
=> [internal] load metadata for docker.io/library/python:3.8
=> 1.3s
=> [auth] library/python:pull token for registry-1.docker.io
=> 0.0s
=> [1/7] FROM docker.io/library/python:3.8@sha256:b8052af08c25f0d2254d547d0992591067ee4802a7fa
=> 0.0s
=> [internal] load build context
=> 0.0s
=> transferring context: 160B
=> 0.0s
=> CACHED [2/5] WORKDIR /app
=> 0.0s
=> CACHED [3/5] ADD ./app
=> 0.0s
=> CACHED [4/5] COPY requirements.txt /app
=> 0.0s
=> CACHED [5/5] RUN python3 -m pip install -r requirements.txt
=> 0.0s
=> exporting to image
=> 0.1s
=> writing image sha256:40b1d4f36d6c6b1b5b0928042a5774f89dcf629a4b5dc75d4d8899f4d22d3
=> 0.0s
=> naming to docker.io/library/assignment
=> 0.0s

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them

C:\User\assignment>docker tag assignment au.icr.io/project-doc/repo:test1

C:\User\assignment>docker push au.icr.io/project-doc/repo:test1
The push refers to repository [au.icr.io/project-doc/repo]
9f4b41b01feb: Pushed
c4c15955db7b: Pushed
b674dc1180c: Pushed
a0b0cf207434: Pushed
aa4c808c19f6: Pushed
8ba9f69e08ba: Pushed
bae0705ef09f: Pushed
1e18e7c1fc2: Pushed
c3a0d593ed24: Pushed
26a504e3be4: Pushed
0bf42db8de72: Pushed
11892cc314c3: Pushed
11936051f93b: Pushed
test1: digest: sha256:f3c00dfc76620e6a2cd06dcff3e17521a4a79414bdfd2c3747933a35b2366f size: 3050

C:\User\assignment>
```

```
C:\Windows\System32\cmd.exe - docker run -p 8080:8080 assignment
C:\user\assignment>docker run -p 8080:8080 assignment
* Serving Flask app 'app' (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: on
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
* Restarting with stat
* Debugger is active!
* Debugger PIN: 780-711-189
```

