

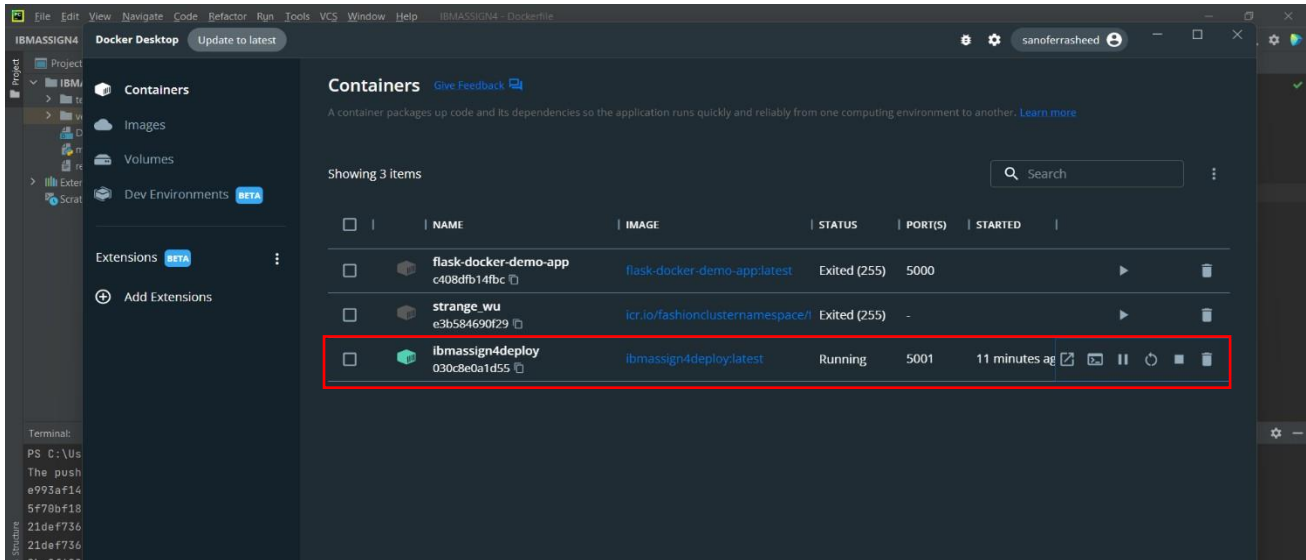
## ASSIGNMENT 4

### CLOUD APPLICATION DEVELOPMENT

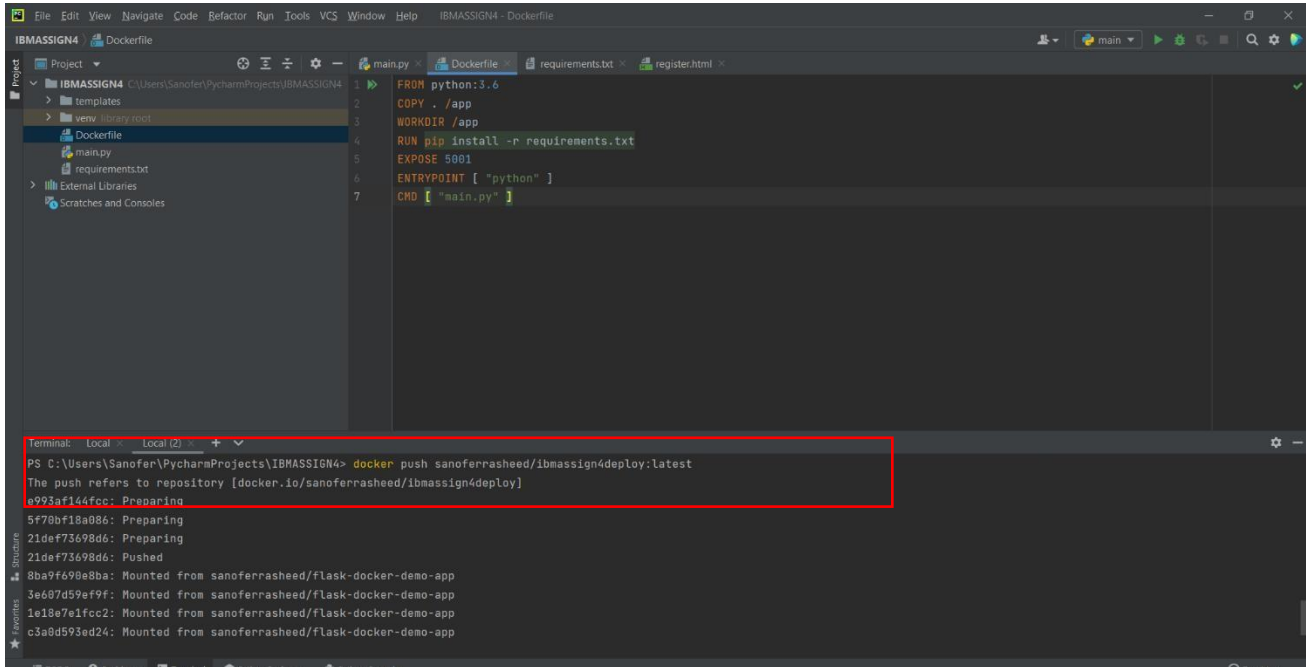
Team Id	PNT2022TMID49753
Project Name	Smart Fashion Recommender Application
Maximum Marks	2 Marks

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

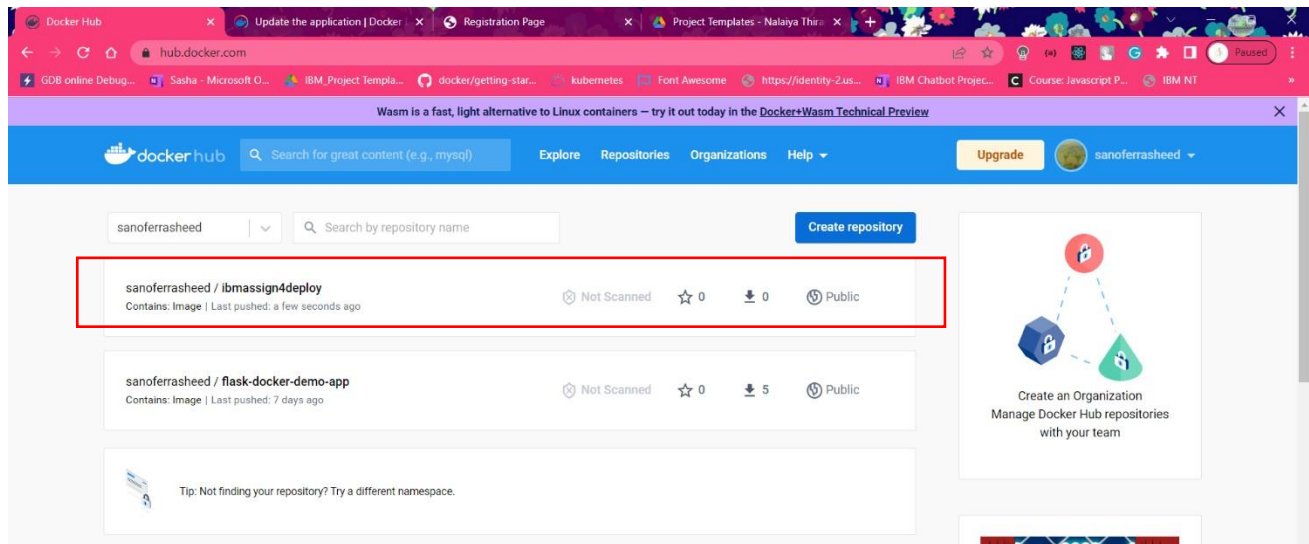
The image is built.



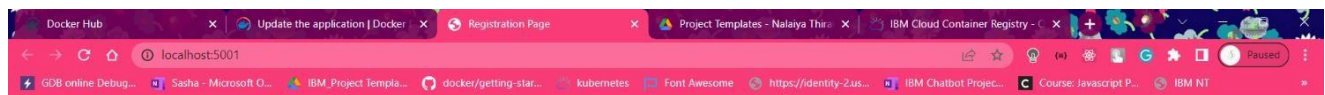
The same image is pushed to docker hub using the command



Here image name is ibmassign4deploy. Thus it is pushed in docker hub.



The app is running at the specified port.



## Registration Form

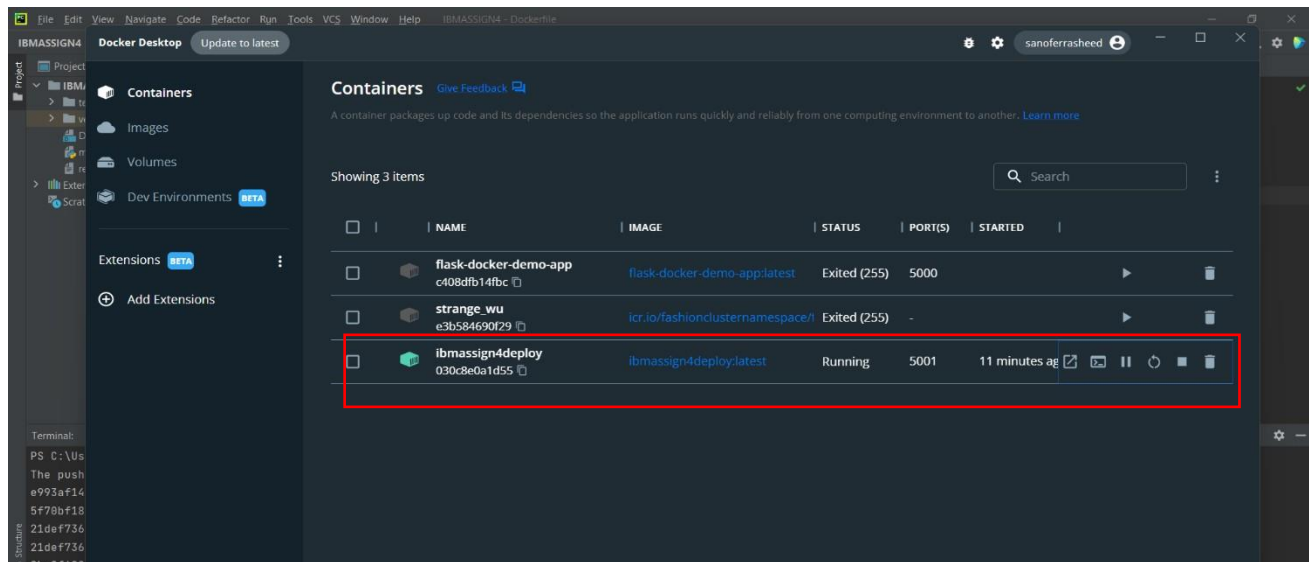
Enter name
Enter Email
Enter Mobile
Enter City
Enter State
Enter Country
Submit

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

Dockerfile:

```
FROM python:3.6
COPY . /app
WORKDIR /app
RUN pip install -r requirements.txt
EXPOSE 5001
ENTRYPOINT [ "python" ]
CMD [ "main.py" ]
```

Thus docker file created and deployed in docker desktop.

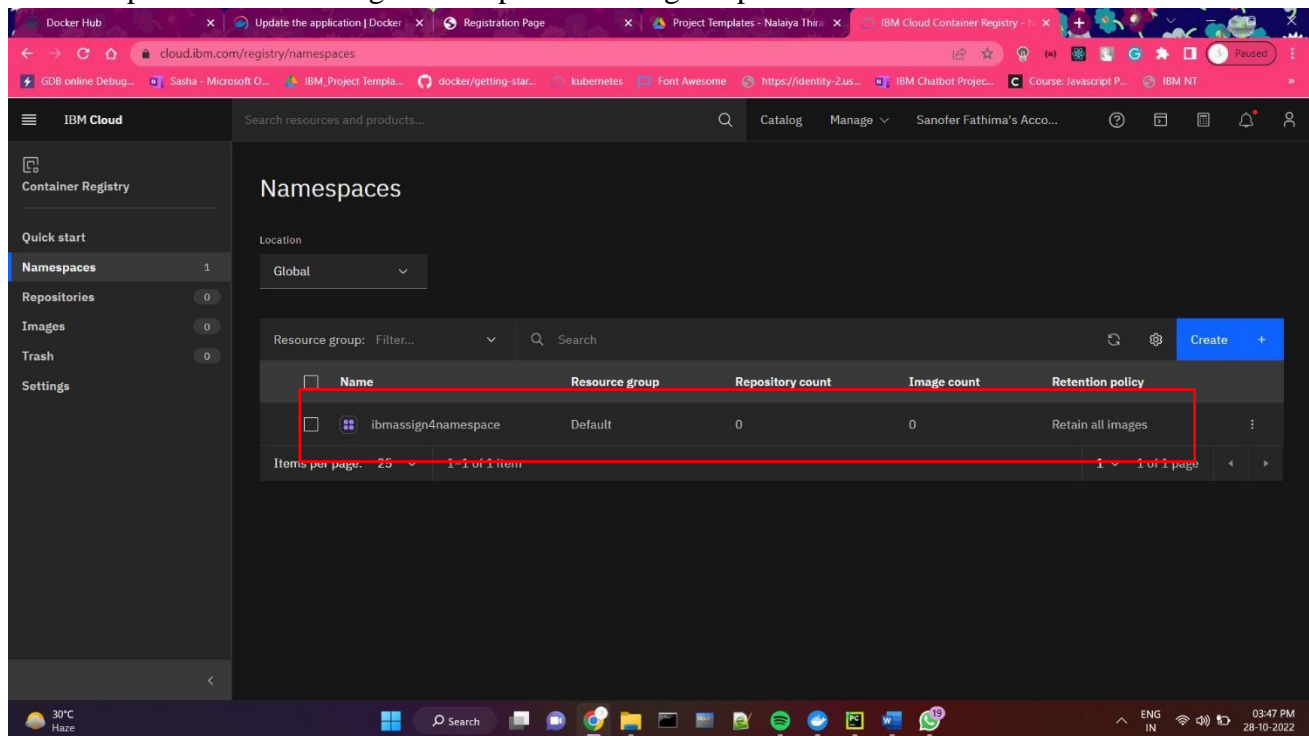


3. Create a IBM container registry and deploy hello world app.

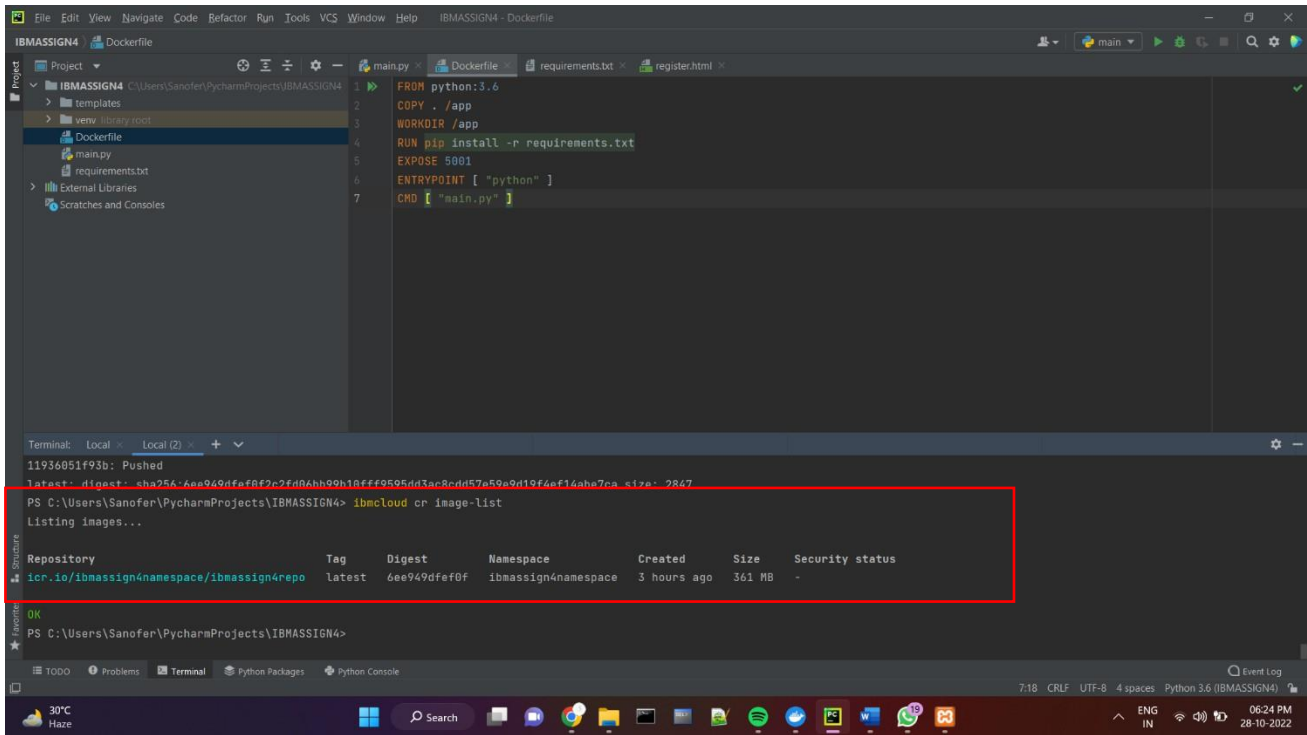
Container registry created using

```
> docker tag sanoferrasheed/ibmassign4deploy:latest  
icr.io/ibmassign4namespace/ibmassign4repo:latest
```

```
> docker push icr.io/ibmassign4namespace/ibmassign4repo:latest
```

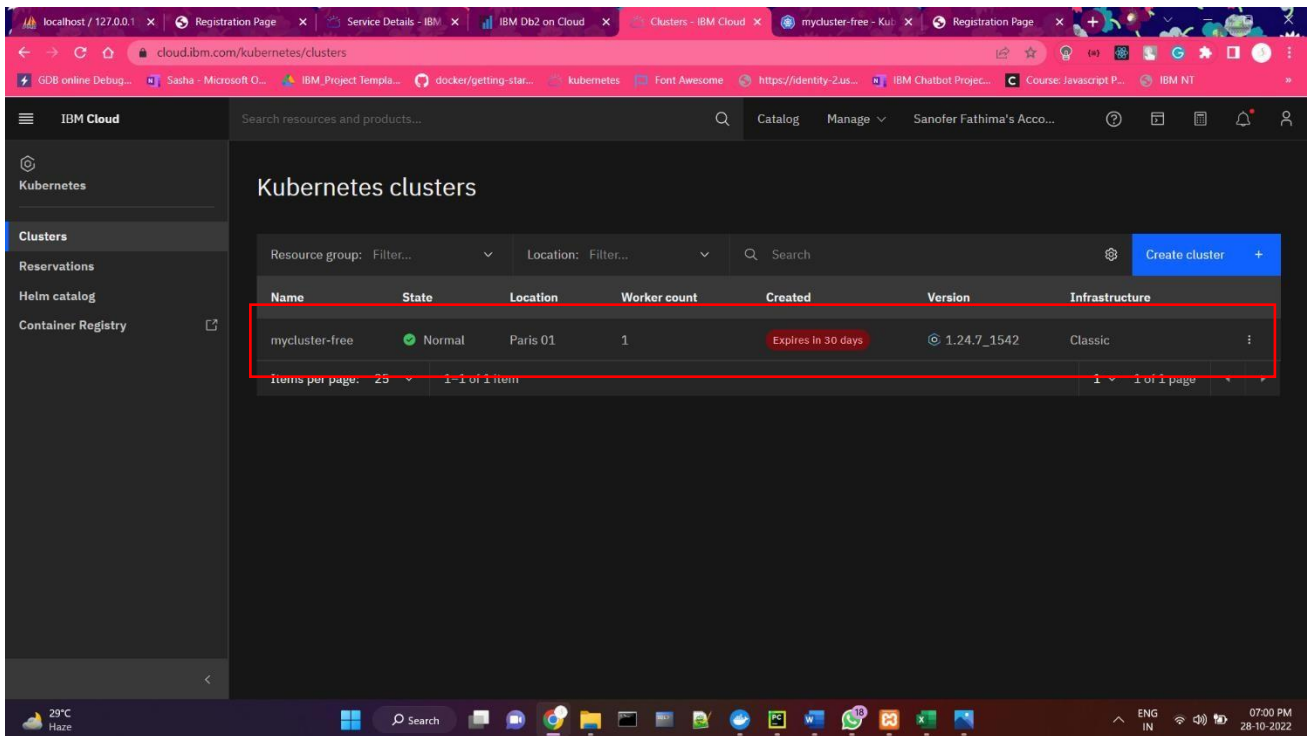


Thus, images in container registry are listed



4. Create a Kubernetes cluster in IBM cloud and deploy hello world image or job portal image and also expose the same app to run in node port.

Thus, cluster is created.



localhost / 127.0.0.1 x Registration Page x Service Details - IBM x IBM Db2 on Cloud x mycluster-free - IBM x mycluster-free - K... x Registration Page x

eu-de.containers.cloud.ibm.com/kubeproxy/clusters/cddt2egf0rh83bv3crg/service/#/service?namespace=default

GDB online Debug... Sasha - Microsoft O... IBM\_Project Tempfa... docker/getting-star... kubernetes Font Awesome https://identity-2.us... IBM Chatbot Protec... Course: Javascript P... IBM NT

kubernetes default Search

Service > Services

Cron Jobs  
Daemon Sets  
Deployments  
Jobs  
Pods  
Replica Sets  
Replication Controllers  
Stateful Sets

Service

Ingresses  
Ingress Classes  
Services

Config and Storage

Config Maps  
Persistent Volume Claims  
Secrets

Services

Name	Labels	Type	Cluster IP	Internal Endpoints	External Endpoints	Created ↑
ibmassign4appln	Show all	LoadBalancer	172.21.216.77	ibmassign4appln:5001 TCP ibmassign4appln:30878 TCP	-	7 minutes ago
kubernetes	Show all	ClusterIP	172.21.0.1	kubernetes:443 TCP kubernetes:0 TCP	-	28 minutes ago

29°C Haze

Search

ENG IN 07:01 PM 28-10-2022

APP IS LIVE AT <http://159.122.174.152:30878/>