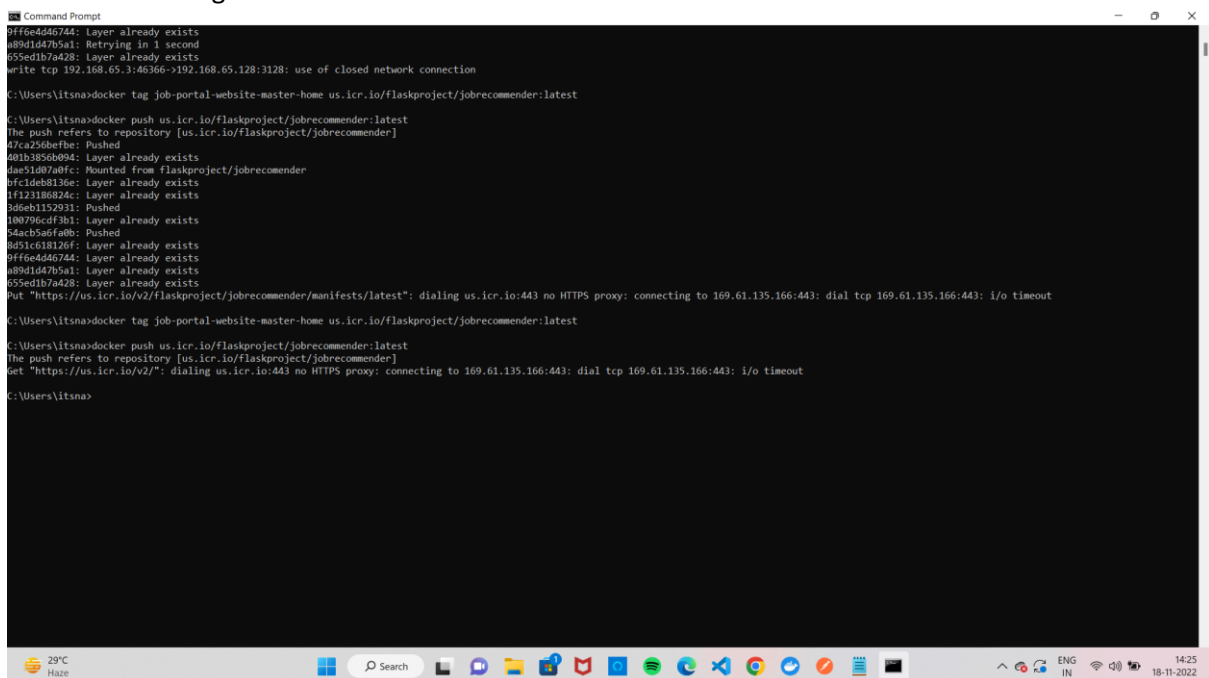


## Upload Image to the container Registry

Date	15 November 2022
Team ID	PNT2022TMID427168
Project Name	Skills/Job Recommender Application

### Push the image to the IBM Cloud Registry

1. From your account dashboard, go to IBM Cloud Kubernetes Service.
2. From the left navigation menu, select Private Repositories
3. Install the Container Registry plug-in.
4. ibmcloud plugin install container-registry -r "IBM Cloud"
6. ibmcloud login -a 5. Log in to your IBM Cloud account.
7. Name and create your namespace. Use this namespace for the rest of the Quick Start.
8. ibmcloud cr namespace-add <namespace>
9. Log your local Docker daemon into the IBM Cloud Container Registry.
10. ibmcloud cr login
11. Choose a repository and tag by which you can identify the image.
- 12.
13. Push the image



```
Command Prompt
9f6e4d46744: Layer already exists
a89d1d47b5a1: Retrying in 1 second
655ed1b7a428: Layer already exists
write tcp 192.168.65.3:46366->192.168.65.128:3128: use of closed network connection

C:\Users\itsna>docker tag job-portal-website-master-home us.icr.io/flaskproject/jobrecommender:latest

C:\Users\itsna>docker push us.icr.io/flaskproject/jobrecommender:latest
The push refers to repository [us.icr.io/flaskproject/jobrecommender]
47ca2d4be7be: Pushed
401b3856b094: Layer already exists
dae51d07a0fc: Mounted from flaskproject/jobrecommender
0fc1deb8136e: Layer already exists
1f121180224c: Layer already exists
5d6eb1152931: Pushed
100796cdf3b1: Layer already exists
54acb5a6fa8b: Pushed
8d51c618126f: Layer already exists
9f6e4d46744: Layer already exists
a89d1d47b5a1: Layer already exists
655ed1b7a428: Layer already exists
Put "https://us.icr.io/v2/flaskproject/jobrecommender/manifests/latest": dialing us.icr.io:443 no HTTPS proxy: connecting to 169.61.135.166:443: dial tcp 169.61.135.166:443: i/o timeout

C:\Users\itsna>docker tag job-portal-website-master-home us.icr.io/flaskproject/jobrecommender:latest

C:\Users\itsna>docker push us.icr.io/flaskproject/jobrecommender:latest
The push refers to repository [us.icr.io/flaskproject/jobrecommender]
get "https://us.icr.io/v2/": dialing us.icr.io:443 no HTTPS proxy: connecting to 169.61.135.166:443: dial tcp 169.61.135.166:443: i/o timeout

C:\Users\itsna>
```