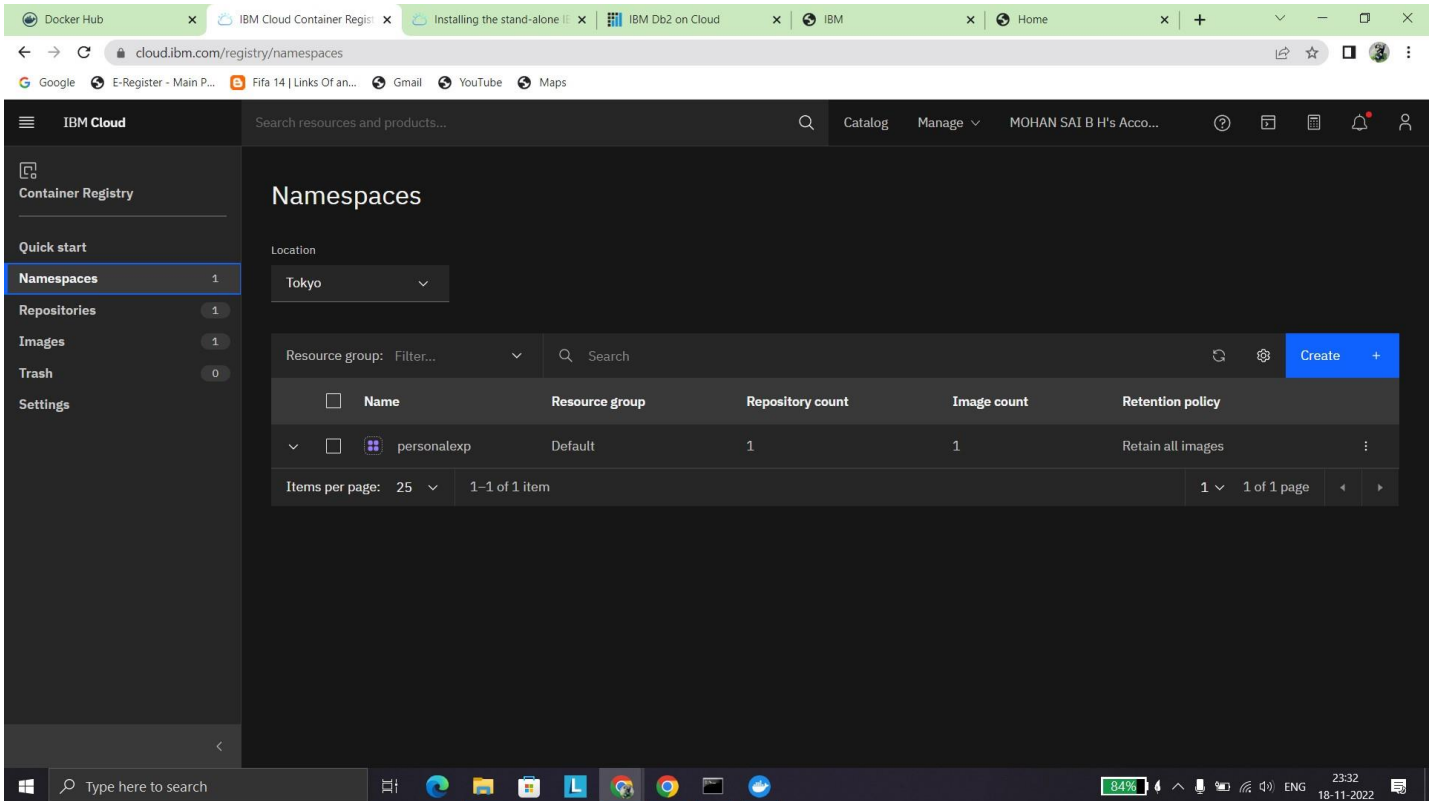


# Upload Image To IBM Container Registry

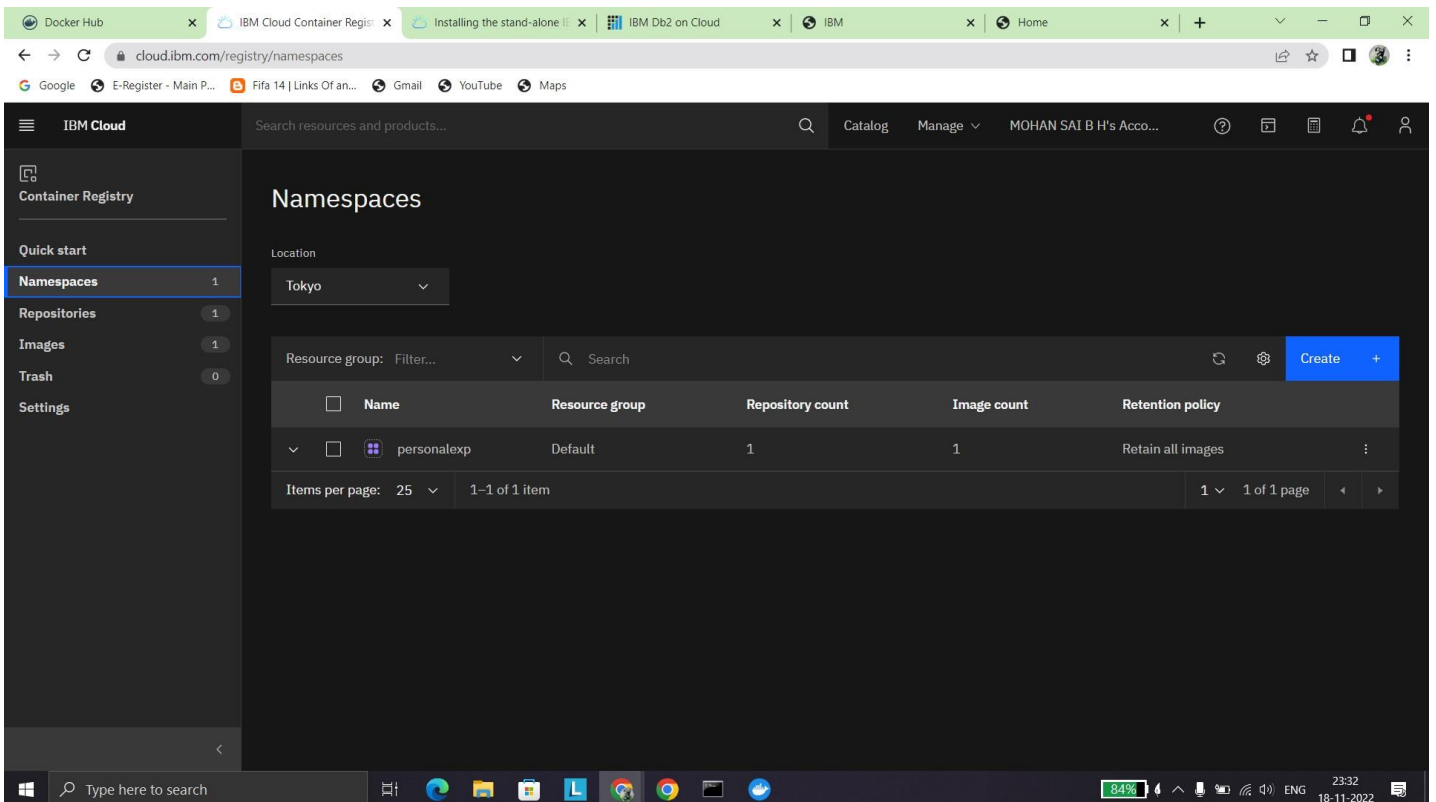
Team ID: PNT2022TMID27137

Project Name Project – PERSONAL EXPENSE TRACKER



The screenshot shows the IBM Cloud Container Registry interface. The left sidebar contains a 'Quick start' menu with 'Namespaces' selected. The main content area is titled 'Namespaces' and shows a table with one namespace named 'personalexp'. The table has columns for Name, Resource group, Repository count, Image count, and Retention policy. The 'personalexp' namespace is in the 'Default' resource group, has 1 repository and 1 image, and its retention policy is 'Retain all images'. A 'Create' button is visible in the top right corner of the table area.

Name	Resource group	Repository count	Image count	Retention policy
personalexp	Default	1	1	Retain all images



This is a duplicate of the screenshot above, showing the IBM Cloud Container Registry interface with the 'Namespaces' page. It displays a table with one namespace named 'personalexp' and a 'Create' button.

Name	Resource group	Repository count	Image count	Retention policy
personalexp	Default	1	1	Retain all images

```
Command Prompt
Plug-in 'container-service 1.0.459' was successfully installed into C:\Users\ompra\bluemix\plugins\container-service. Use 'ibmcloud plugin show container-service' to show its details.

C:\Users\ompra\OneDrive\Desktop\test>ibmcloud ks cluster config --cluster cdp7ja0f077b1ur5e10
The configuration for cdp7ja0f077b1ur5e10 was downloaded successfully.

Added context for cdp7ja0f077b1ur5e10 to the current kubeconfig file.
You can now execute 'kubectl' commands against your cluster. For example, run 'kubectl get nodes'.
If you are accessing the cluster for the first time, 'kubectl' commands might fail for a few seconds while RBAC synchronizes.

C:\Users\ompra\OneDrive\Desktop\test>kubectl config current-context
mycluster-1/cdp7ja0f077b1ur5e10

C:\Users\ompra\OneDrive\Desktop\test>kubectl apply -f kubernetess/ibm_deployment.yaml
deployment.apps/flask-app created

C:\Users\ompra\OneDrive\Desktop\test>kubectl apply -f kubernetess/flask_service.yaml
service/flask-app-service created

C:\Users\ompra\OneDrive\Desktop\test>kubectl apply -f kubernetess/flask_ingress.yaml
ingress.networking.k8s.io/flask-app-ingress created

C:\Users\ompra\OneDrive\Desktop\test>kubectl get ing
NAME          CLASS  HOSTS  ADDRESS  PORTS  AGE
flask-app-ingress  <none>  *      <none>    80     2m27s

C:\Users\ompra\OneDrive\Desktop\test>kubectl get svc
NAME          TYPE          CLUSTER-IP  EXTERNAL-IP  PORT(S)  AGE
flask-app-service  ClusterIP     172.21.47.7  <none>       5000/TCP  3m10s
kubernetes       ClusterIP     172.21.0.1  <none>       443/TCP   4d

C:\Users\ompra\OneDrive\Desktop\test>kubectl get nodes -o wide
NAME          STATUS    ROLES    AGE   VERSION   INTERNAL-IP  EXTERNAL-IP  OS-IMAGE             KERNEL-VERSION  CONTAINER-RUNTIME
10.144.186.40 Ready     <none>    4d    v1.24.7+IKS  10.144.186.40  159.122.187.66  Ubuntu 18.04.6 LTS   4.15.0-194-generic  containerd://1.6.8

C:\Users\ompra\OneDrive\Desktop\test>kubectl expose deployment flask-app --type=NodePort --name=flask-app
service/flask-app exposed

C:\Users\ompra\OneDrive\Desktop\test>kubectl expose deployment flask-app --type=NodePort --name=testingpage1
service/testingpage1 exposed

C:\Users\ompra\OneDrive\Desktop\test>kubectl get svc
NAME          TYPE          CLUSTER-IP  EXTERNAL-IP  PORT(S)  AGE
flask-app      NodePort       172.21.7.88  <none>       5000:30627/TCP  82s
flask-app-service  ClusterIP     172.21.47.7  <none>       5000/TCP   5m52s
kubernetes       ClusterIP     172.21.0.1  <none>       443/TCP    4d
testingpage1     NodePort       172.21.67.126  <none>       5000:31279/TCP  28s

C:\Users\ompra\OneDrive\Desktop\test>
```

