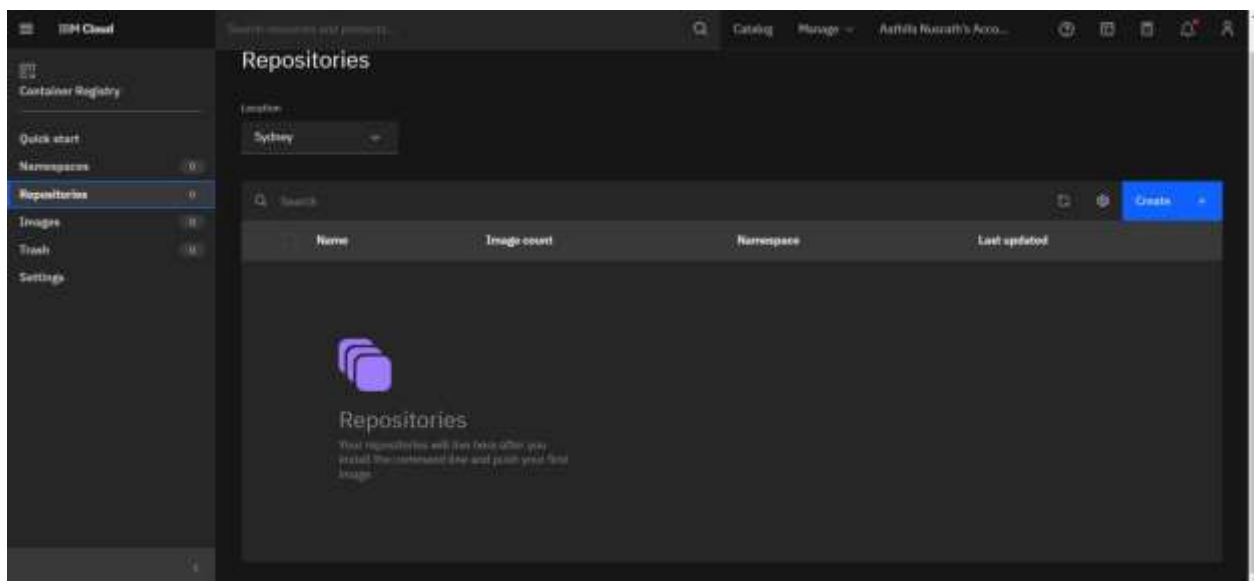


Deployment of app in IBM Cloud

Upload the image to IBM container Registry

Date	16 November 2022
Team ID	PNT2022TMID43697
Project Name	NUTRITION ASSISTANT APPLICATION

Step 1. In IBM Cloud Kubernetes Service, click the repositories in container registry.



Step 2. Install the container registry plug in.

Step 3. Login to the IBM Cloud account.

Step 4. Login docker and push the image to the IBM Container Registry.

```
C:\Windows\System32\cmd.exe
Error response from daemon: Get "https://registry-1.docker.io/v2/": unauthorized: incorrect username or password

C:\Users\User\Documents\project\New folder\CCR>docker login
Authenticating with existing credentials...
Login Succeeded

Logging in with your password grants your terminal complete access to your account.
For better security, log in with a limited-privilege personal access token. Learn more at https://docs.docker.com/go/access-tokens/

C:\Users\User\Documents\project\New folder\CCR>docker tag app:latest aathifa/app:latest

C:\Users\User\Documents\project\New folder\CCR>docker push aathifa/app:latest
The push refers to repository [docker.io/aathifa/app]
Get "https://registry-1.docker.io/v2/": net/http: request canceled while waiting for connection (Client.Timeout exceeded while awaiting headers)

C:\Users\User\Documents\project\New folder\CCR>docker push aathifa/app:latest
The push refers to repository [docker.io/aathifa/app]
807c729ab9e8: Pushed
1850391cd810: Pushed
7c1f26defcd1: Pushed
2c4a59a5706f: Pushed
4ffe8178c873: Pushed
6245dc1b96f: Mounted from library/python
26e80b3268b4: Mounted from library/python
adf6e7b1c68f: Mounted from library/python
488e51c5e3b2: Mounted from library/python
58644c29ef5a: Mounted from library/python
latest: digest: sha256:fe03fedffbea4fb17ee72f2891e73a92626a89c2e3838c942aa5dbfd2f1acf39 size: 2414
```