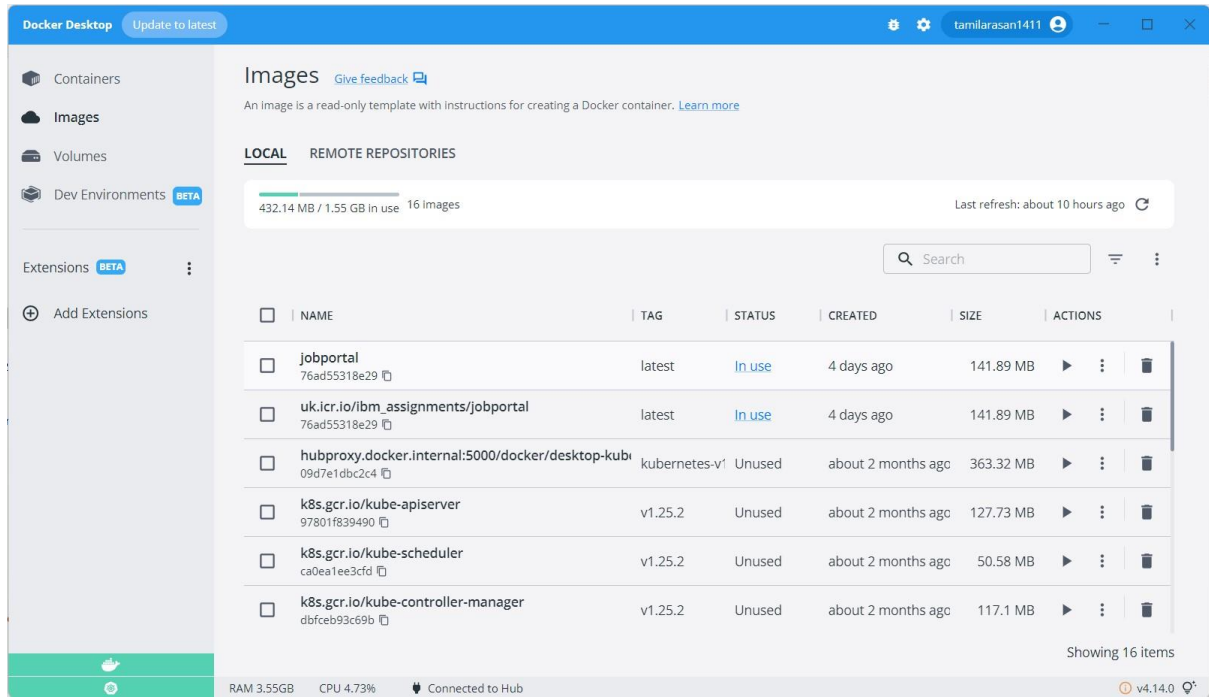


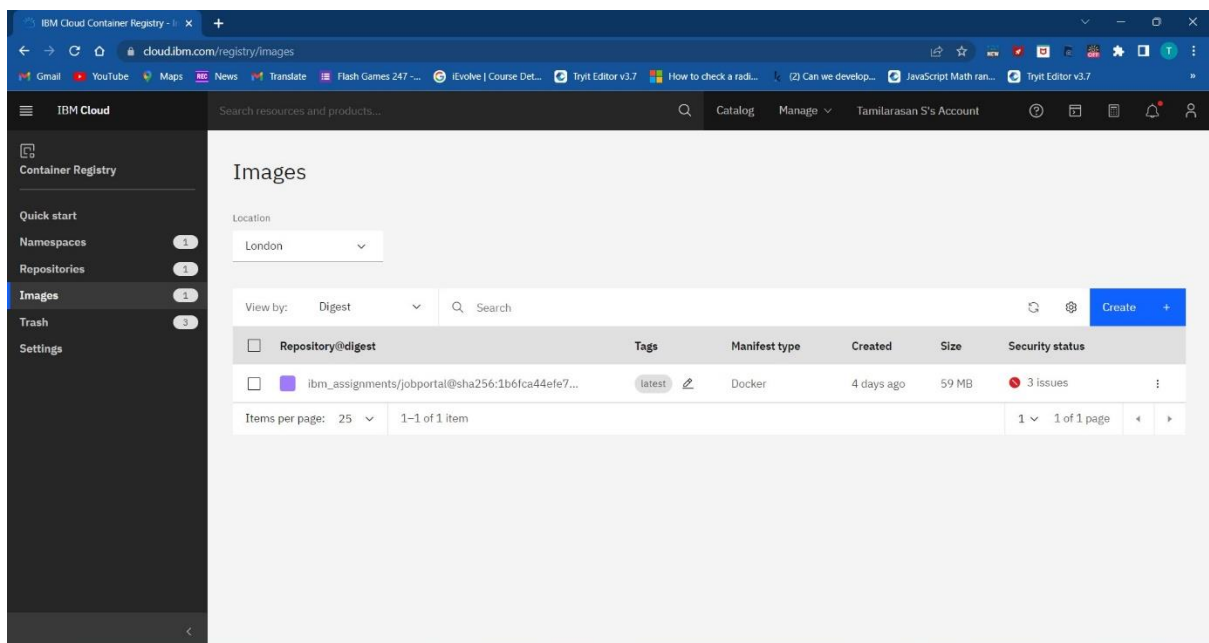
Deployment of app in IBM Cloud

Date	25 August 2022
Team ID	PNT2022TMID02641
Project Name	Project – Customer Care Registry

1. Containerize the app



2. Upload image to IBM container registry



3. Deploy in kubernetes cluster

The screenshot shows the IBM Cloud Kubernetes dashboard for a cluster named 'mycluster-free'. The cluster is in a 'Normal' state and expires in 26 days. The dashboard provides an overview of the cluster's status and details.

Cluster Overview:

- Node status:** 1 of 1 Normal
- Add-on status:** 0 of 0 Normal
- Master status:** Normal
- Ingress status:** Healthy

Details:

- Cluster ID:** cdpbpbpf9sn181f9hg0
- Version:** 1.24.7_1542
- Infrastructure:** Classic
- Zones:** Milan 01
- Created:** 11/15/2022, 3:39 AM
- Resource group:** Default
- Image security enforcement:** Enable

Node health: Worker node details

The screenshot shows the Kubernetes Workloads dashboard. The 'Workload Status' section displays three green circles representing the status of Deployments, Pods, and Replica Sets. Below this, the 'Deployments' table lists the deployment 'jobportal' with 3 pods running.

Workload Status:

- Deployments:** Running 1
- Pods:** Running 3
- Replica Sets:** Running 1

Deployments Table:

Name	Images	Labels	Pods	Created
jobportal	uk.icr.io/ibm_assignments/jobportal	-	3 / 3	2 minutes ago