

## PROJECT DEVELOPMENT PHASE

### SPRINT - 4

DATE	19 NOVEMBER 2022
TEAM ID	PNT2022TMID01341
PROJECT NAME	PERSONAL EXPENSE TRACKER APPLICATION

### Docker Image:

The screenshot shows the Docker Desktop application window. The left sidebar contains navigation options: Containers, Images (selected), Volumes, Dev Environments, and Extensions. The main panel displays the 'Images' section with a search bar and a table of local images. The table has columns for NAME, TAG, STATUS, CREATED, SIZE, and ACTIONS. The images listed are:

NAME	TAG	STATUS	CREATED	SIZE	ACTIONS
mohanraj27/pet	latest	In use	about 15 hours ago	1.4 GB	
icr.io/mohanraj27/pet	latest	In use	about 15 hours ago	1.4 GB	
<none>	<none>	In use (dangling)	about 23 hours ago	1.4 GB	
pet	latest	Unused	about 23 hours ago	70.53 MB	
gcr.io/k8s-minikube/kicbase	v0.0.36	In use	25 days ago	1.11 GB	
hubproxy.docker.internal:5000/docker/desktop-kubernetes	kubernetes-v1	Unused	about 2 months ago	363.32 MB	
k8s.gcr.io/kube-apiserver	v1.25.2	Unused	about 2 months ago	127.73 MB	
k8s.gcr.io/kube-scheduler					

At the bottom, system information shows RAM 3.34GB, CPU 1.71%, and connection to Hub. The Windows taskbar is visible at the bottom with the date 19-11-2022.

### IBM cloud container registry:

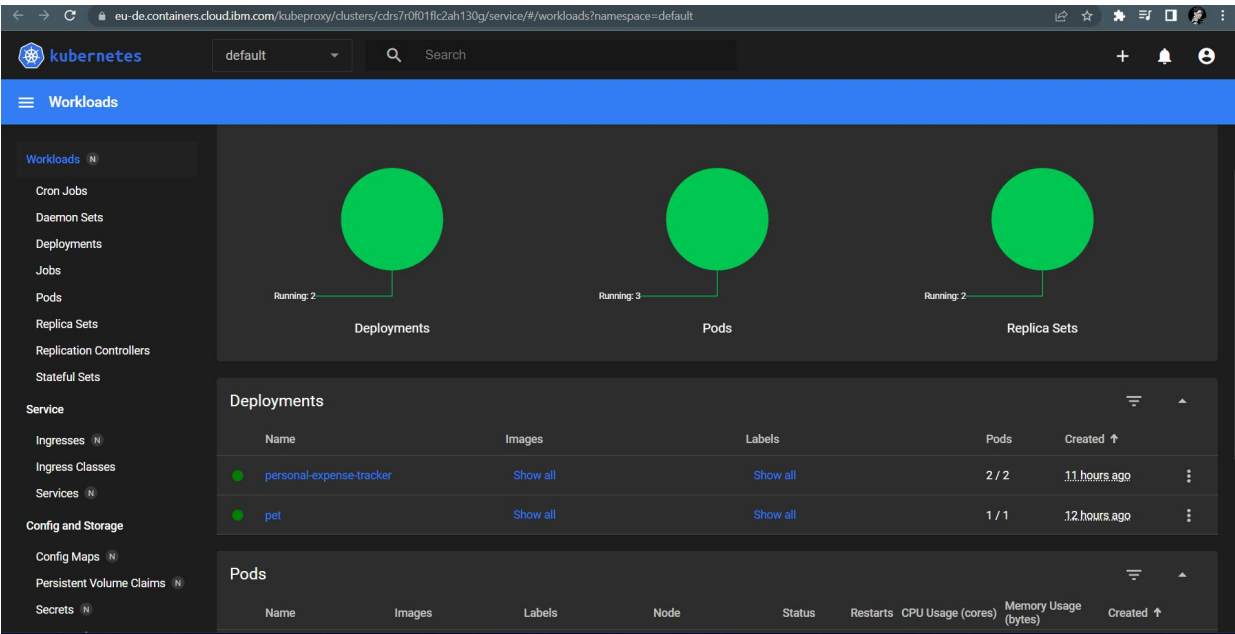
The screenshot shows the IBM Cloud Container Registry web interface. The left sidebar contains navigation options: Container Registry, Quick start, Namespaces, Repositories, Images (selected), Trash, and Settings. The main panel displays the 'Images' section with a search bar and a table of images. The table has columns for Repository@digest, Tags, Manifest type, Created, Size, and Security status. The images listed are:

Repository@digest	Tags	Manifest type	Created	Size	Security status
mohanraj27/pet@sha256:f65553289074...	latest	Docker	1 day ago	570 MB	3 issues
mohanraj27/example@sha256:f54a58bc1aac...	latest	Docker	421 days ago	2 KB	Unsupported OS

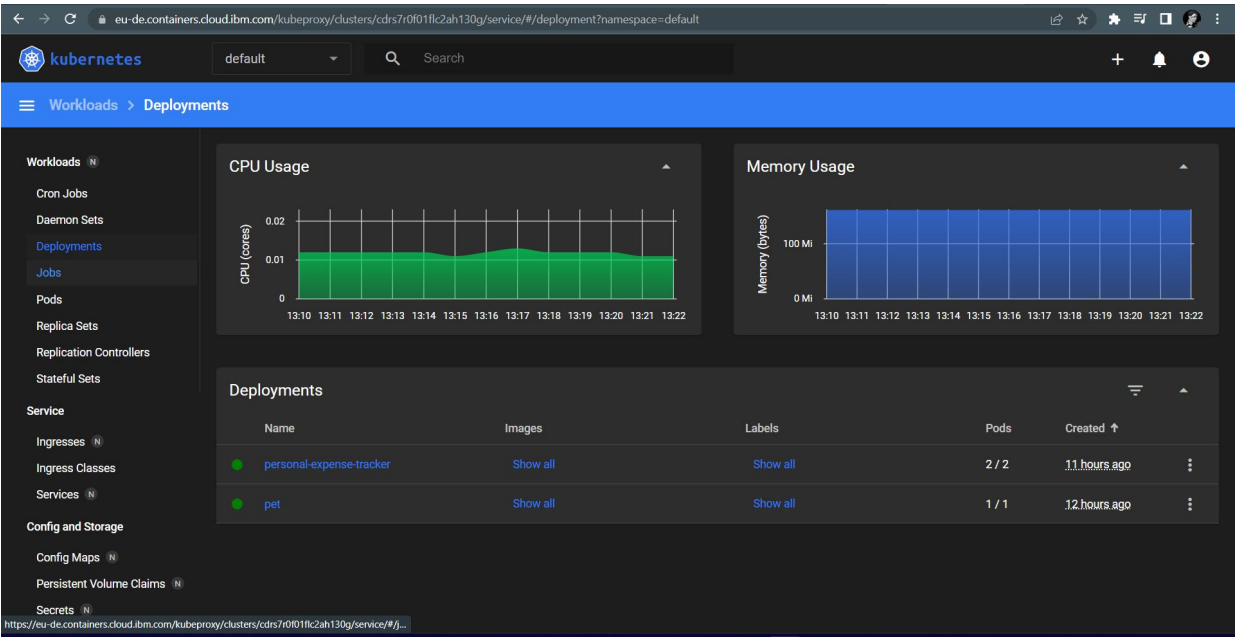
At the bottom, pagination shows 'Items per page: 25' and '1-2 of 2 items'. The IBM Cloud logo is visible in the top left corner.

Final Deployment:

Kubernetes cluster:



Deployments:



Pods:

