








Docker Desktop


Upgrade plan


  rojamurugan18


  


 Containers

 Images

 Volumes

 Dev Environments BETA

 Extensions BETA

 Add Extensions

Images on disk

Last refresh: 1 day ago2.37 GB total size0 Bytes / 2.37 GB in use


Images



[Give feedback](#)
























An image is a read-only template with instructions for creating a Docker container. [Learn more](#)

LOCAL


REMOTE REPOSITORIES


 Search


 


<input type="checkbox"/>	NAME	TAG	STATUS	CREATED	SIZE	ACTIONS
<input type="checkbox"/>	peta a6ec4dce22e0 	latest	In use	about 24 hours ago	1.09 GB	  
<input type="checkbox"/>	lcr.io/project12/pro a6ec4dce22e0 	latest	In use	about 24 hours ago	1.09 GB	  
<input type="checkbox"/>	demo 050cfa52fd6b 	latest	In use	1 day ago	1.09 GB	  
<input type="checkbox"/>	<none> 8ebc34497619 	<none>	In use (dangli	1 day ago	1.09 GB	  
<input type="checkbox"/>	<none> 4eb0a5b341b7 	<none>	In use (dangli	1 day ago	1.09 GB	  
<input type="checkbox"/>	pet -	latest	In use	1 day ago	366.87 MB	  


Showing 16 items



RAM 1.66GBCPU 0.33% Connected to Hub

v4.13.1





ENG
IN

09:40 PM
21-11-2022

Visual Studio Code interface showing a deployment.yaml file in the Cloud Code editor.

EXPLORER:

- PET
 - > _pycache_
 - > static
 - > templates
 - ! hintic
 - app.py
 - ! deployment.yaml**
 - dockerfile
 - requirements.txt
- > TIMELINE
- > OUTLINE

deployment.yaml:

```
1  apiVersion: apps/v1
2  kind: Deployment
3  metadata:
4    name: myapp
5  spec:
6    replicas: 1
7    selector:
8      matchLabels:
9        app: Expense_Tracker
10   template:
11     metadata:
12       labels:
13         app: "Expense_Tracker"
14     spec:
15       containers:
16         - name: mycontainer
17         image: icr.io/project12/pro:latest
```

STATUS BAR: Ln 7, Col 12 | Spaces: 2 | UTF-8 | CRLF | YAML | No JSON Schema

ERROR MESSAGE: Failed to determine minikube version: Error: Error checking for minikube...

The screenshot displays the IBM Cloud Kubernetes Dashboard interface. The top navigation bar is blue with the Kubernetes logo and the text 'Workloads > Deployments'. A sidebar on the left lists various workload types: Workloads (N), Cron Jobs, Daemon Sets, Deployments (selected), Jobs, Pods, Replica Sets, Replication Controllers, Stateful Sets, Service, Ingresses (N), and Ingress Classes. The main content area is titled 'Deployments' and contains a table with the following columns: Name, Images, Labels, Pods, and Created. A single deployment named 'myapp' is shown with a green status icon, a 'Show all' link, 1/1 pods, and a creation time of 'a minute ago'. The browser's address bar shows the URL 'eu-de.containers.cloud.ibm.com/kubeproxy/clusters/cdt6mj1f08l6uocqn610/service/#/deployment?namespace=default'. The Windows taskbar at the bottom shows various application icons and the system clock at 12:03 AM on 21-11-2022.