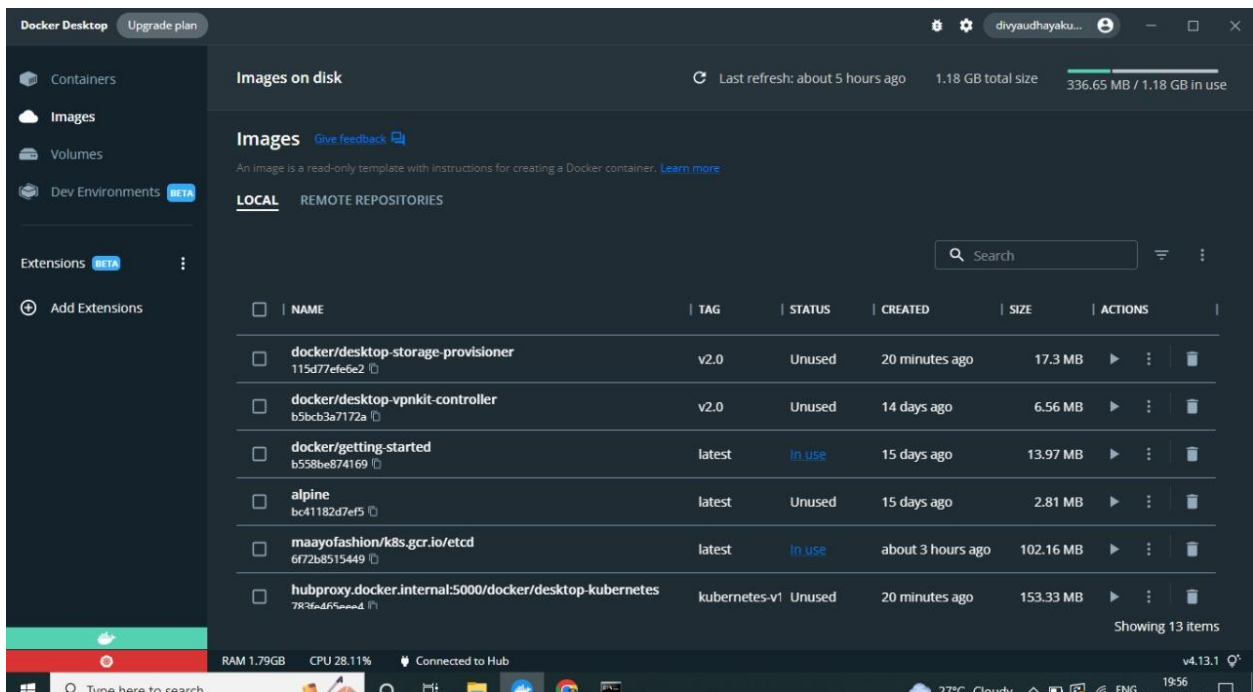
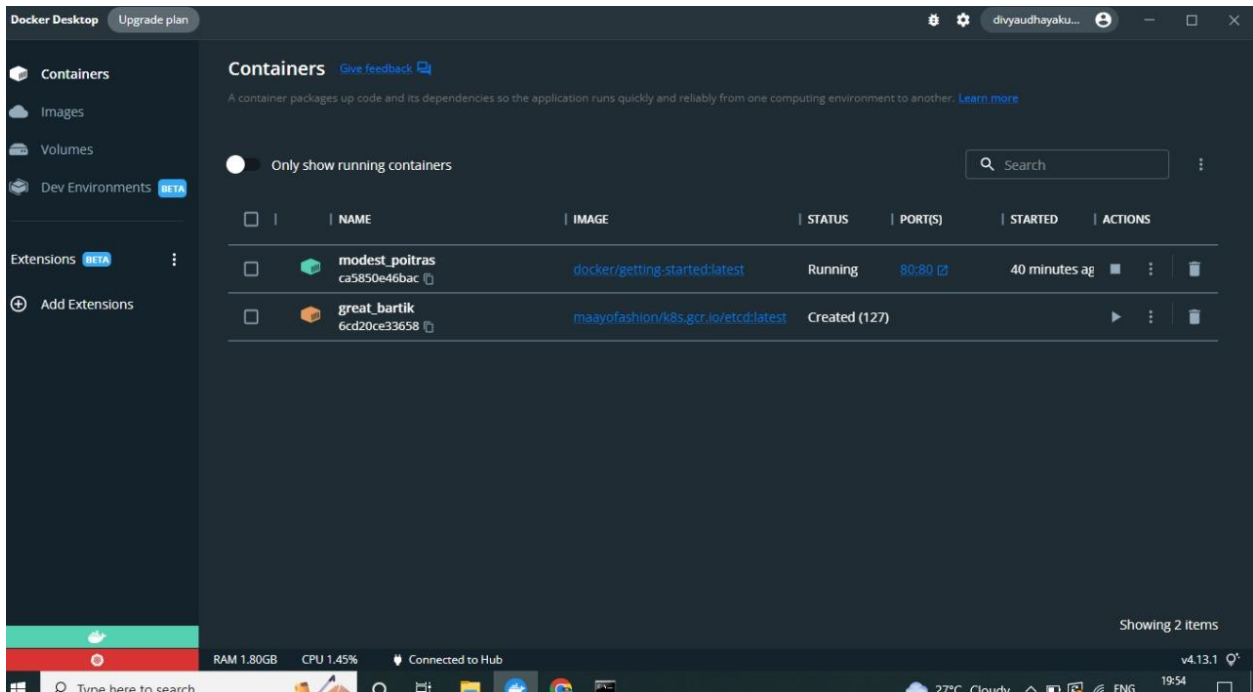


ASSIGNMENT 4

DOCKER



Wasm is a fast, light alternative to Linux containers — try it out today in the [Docker+Wasm Technical Preview](#)

dockerhub Search Docker Hub Explore Repositories Organizations Help Upgrade divyaudhayakumar...

divyaudhayakumar05 Search by repository name Content Create repository

divyaudhayakumar05 / helloworld
Contains: No content | Last pushed: 16 minutes ago Not Scanned 0 0 Public

divyaudhayakumar05 / maayofashion2022
Contains: No content | Last pushed: 2 days ago Not Scanned 0 0 Public

Tip: Not finding your repository? Try a different namespace.

Create an Organization
Manage Docker Hub repositories
with your team

How likely are you to recommend Docker Hub to another developer?

Not at all likely 0 1 2 3 4 5 6 7 8 9 10 Extremely likely

powered by InMoment

Screenshot (3) (1).png Screenshot (3).png Show all

Wasm is a fast, light alternative to Linux containers — try it out today in the [Docker+Wasm Technical Preview](#)

dockerhub Search Docker Hub Explore Repositories Organizations Help Upgrade divyaudhayakumar...

divyaudhayakumar05 Repositories helloworld Using 0 of 1 private repositories. [Get more](#)

General Tags Builds Collaborators Webhooks Settings

divyaudhayakumar05 / helloworld

Description
ibm assignment
Last pushed: 15 minutes ago

Docker commands
To push a new tag to this repository,
`docker push divyaudhayakumar05/helloworld:tagname`

Tags and scans VULNERABILITY SCANNING - DISABLED Automated Builds

How likely are you to recommend Docker Hub to another developer?

Not at all likely 0 1 2 3 4 5 6 7 8 9 10 Extremely likely

powered by InMoment

Screenshot (3) (1).png Screenshot (3).png Show all

KUBERNETES

The screenshot displays the IBM Cloud 'Resource list' page. The interface includes a top navigation bar with the IBM Cloud logo, a search bar, and links to 'Catalog', 'Manage', and the user's account. A sidebar on the left contains icons for various cloud services. The main content area features a 'Resource list' table with columns for Name, Group, Location, Product, Status, and Tags. The table is filtered to show resources under the 'Containers' group. A single resource, 'mycluster-free', is listed with a status of 'Normal'. A 'Create resource' button is visible in the top right corner.

Name	Group	Location	Product	Status	Tags
Filter by name or IP address... Filter by group or org... Filter... Filter... Filter... Filter...					
Compute (0)					
Containers (1)					
mycluster-free	Default	Frankfurt	Kubernetes Service	Normal	-
Networking (0)					
Storage (1+)					
AI / Machine Learning (2+)					
Analytics (0)					
Blockchain (0)					
Databases (1+)					
Developer tools (0)					
Logging and monitoring (0)					

The screenshot shows the IBM Cloud Kubernetes Dashboard for a cluster named 'mycluster-free'. The cluster is in a 'Normal' state and is scheduled to expire in 4 days. A warning banner at the top states: 'Expires in 4 days: Be sure to back up your data, your cluster will be deleted in 4 days. To access the full capabilities of the service, try out a standard cluster.' Below the banner, there are four status cards: 'Node status' (1 of 1 Normal), 'Add-on status' (0 of 0 Normal), 'Master status' (Normal), and 'Ingress status' (Healthy). A 'Details' section below these cards provides further information: Cluster ID is 'cdaegtcf0pkabj59aop0', Version is '1.23.13_1550', Infrastructure is 'Classic', Zones are 'Milan 01', Created is '10/23/2022, 12:38 PM', Resource group is 'Default', and Image security enforcement is set to 'Enable'.