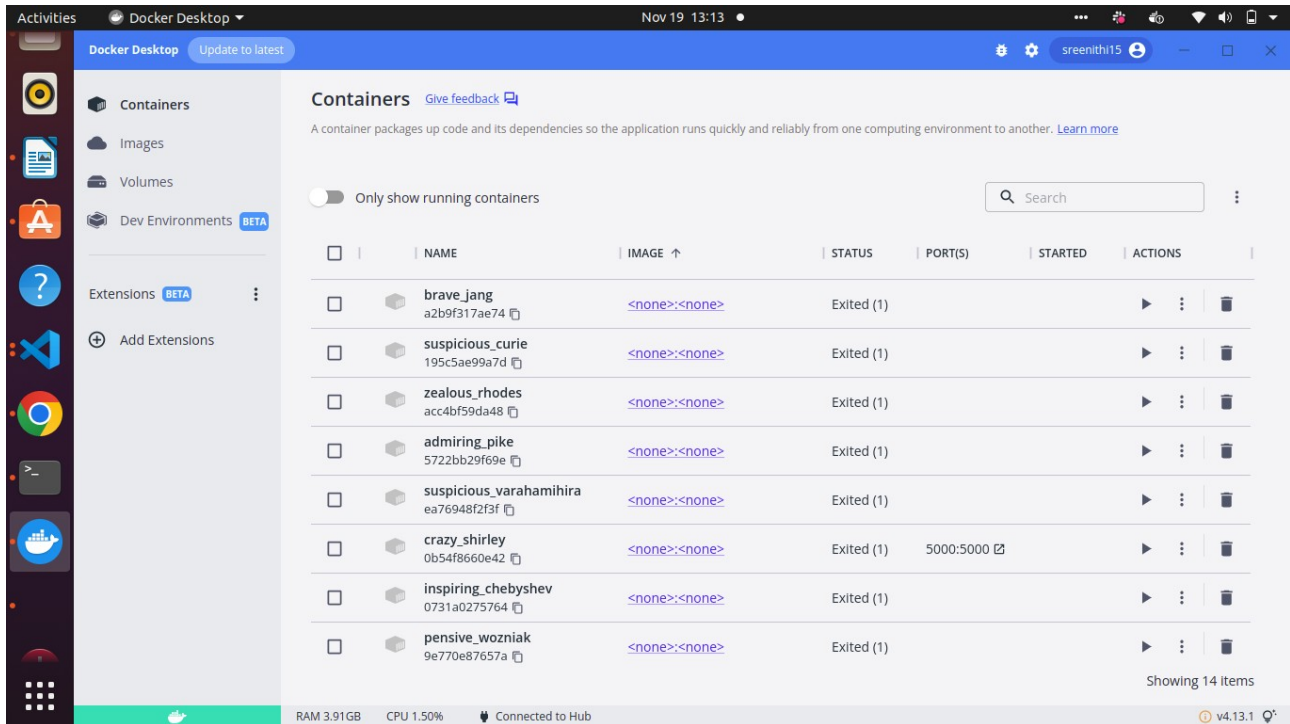


TEAM ID – PNT2022TMID04874

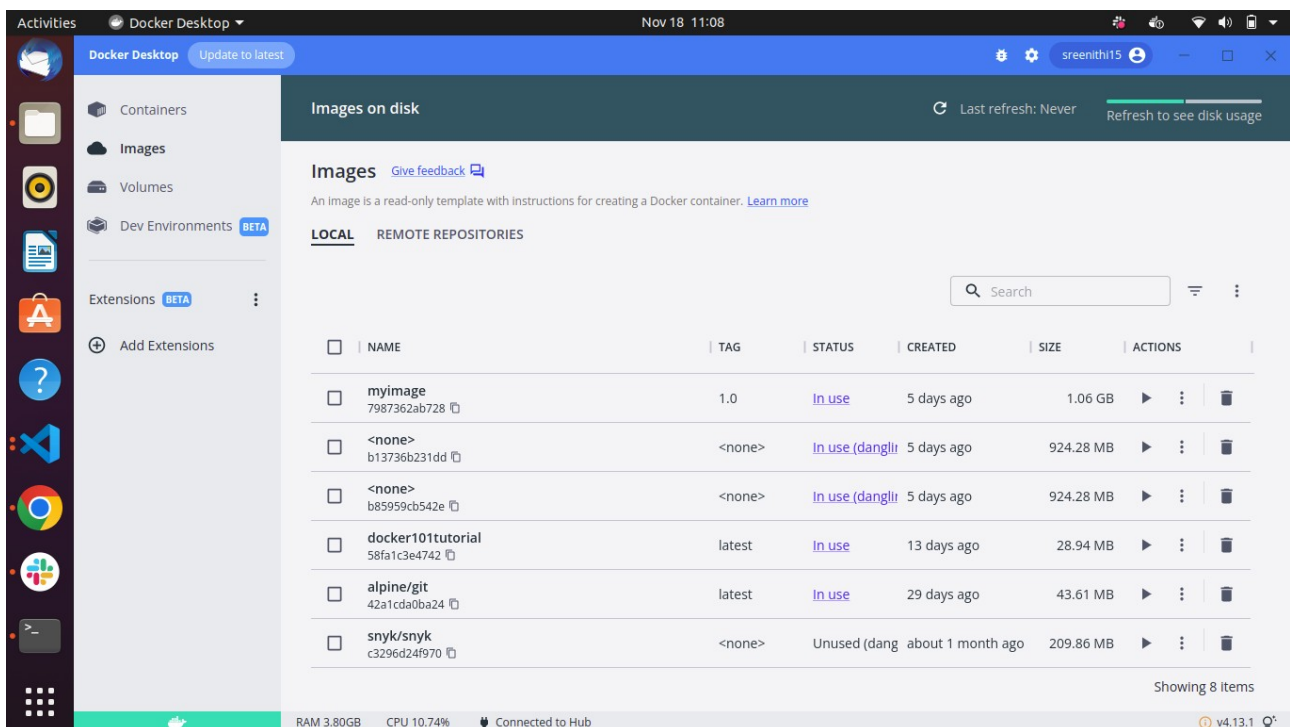
Docker Container



The screenshot shows the Docker Desktop interface. The left sidebar contains navigation options: Containers, Images, Volumes, Dev Environments, and Extensions. The main panel is titled 'Containers' and displays a list of containers. A toggle switch for 'Only show running containers' is present. The container list includes columns for NAME, IMAGE, STATUS, PORT(S), and STARTED. The status of all containers is 'Exited (1)'. The bottom status bar shows RAM 3.91GB, CPU 1.50%, and 'Connected to Hub'.

NAME	IMAGE	STATUS	PORT(S)	STARTED
brave_jang a2b9f317ae74	<none>:<none>	Exited (1)		
suspicious_curie 195c5ae99a7d	<none>:<none>	Exited (1)		
zealous_rhodes acc4bf59da48	<none>:<none>	Exited (1)		
admiring_pike 5722bb29f69e	<none>:<none>	Exited (1)		
suspicious_varahamihira ea76948f2f3f	<none>:<none>	Exited (1)		
crazy_shirley 0b54f8660e42	<none>:<none>	Exited (1)	5000:5000	
inspiring_chebyshev 0731a0275764	<none>:<none>	Exited (1)		
pensive_wozniak 9e770e87657a	<none>:<none>	Exited (1)		

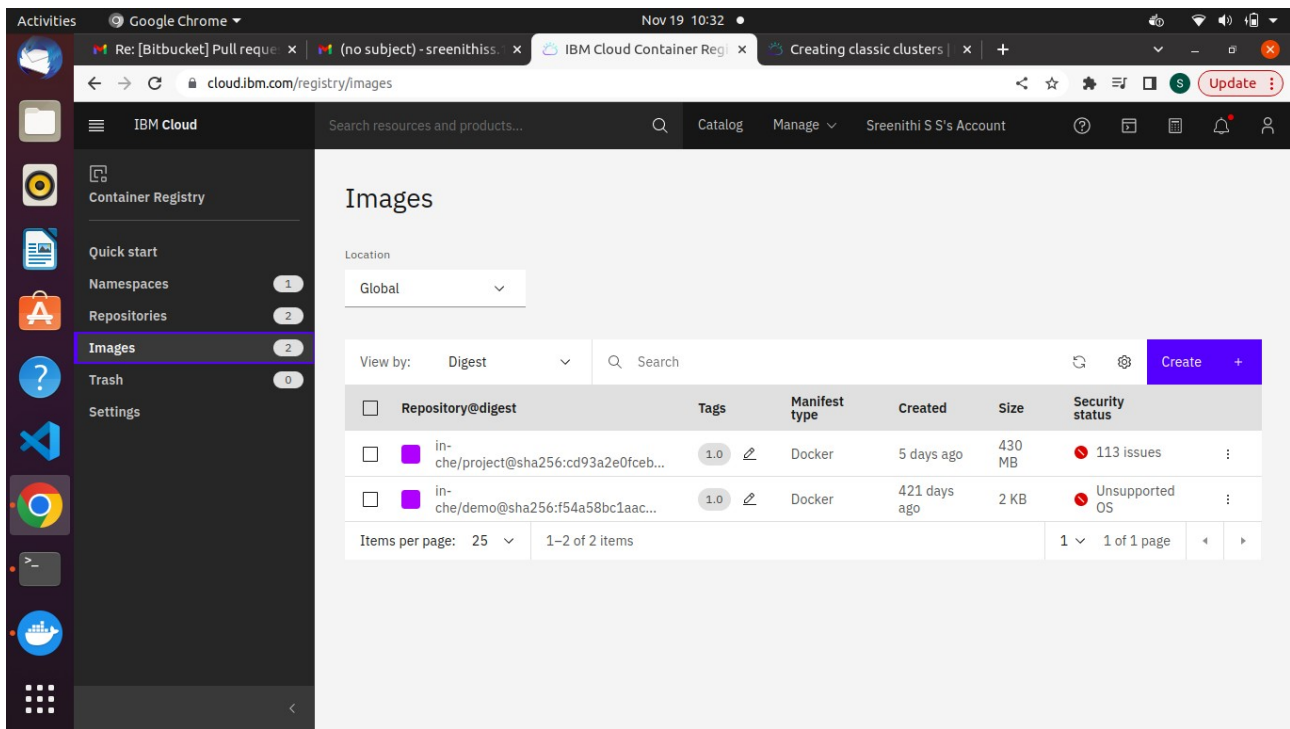
Docker Images



The screenshot shows the Docker Desktop interface with the 'Images' tab selected. The main panel is titled 'Images on disk' and displays a list of images. A toggle switch for 'Only show running containers' is present. The image list includes columns for NAME, TAG, STATUS, CREATED, and SIZE. The status of all images is 'In use'. The bottom status bar shows RAM 3.80GB, CPU 10.74%, and 'Connected to Hub'.

NAME	TAG	STATUS	CREATED	SIZE
myimage 7987362ab728	1.0	In use	5 days ago	1.06 GB
<none> b13736b231dd	<none>	In use (dangli)	5 days ago	924.28 MB
<none> b85959cb542e	<none>	In use (dangli)	5 days ago	924.28 MB
docker101tutorial 58fa1c3e4742	latest	In use	13 days ago	28.94 MB
alpine/git 42a1c0a0ba24	latest	In use	29 days ago	43.61 MB
snyk/snyk c3296d24f970	<none>	Unused (dang)	about 1 month ago	209.86 MB

Upload Image in cloud Registry



Docker Image Running

