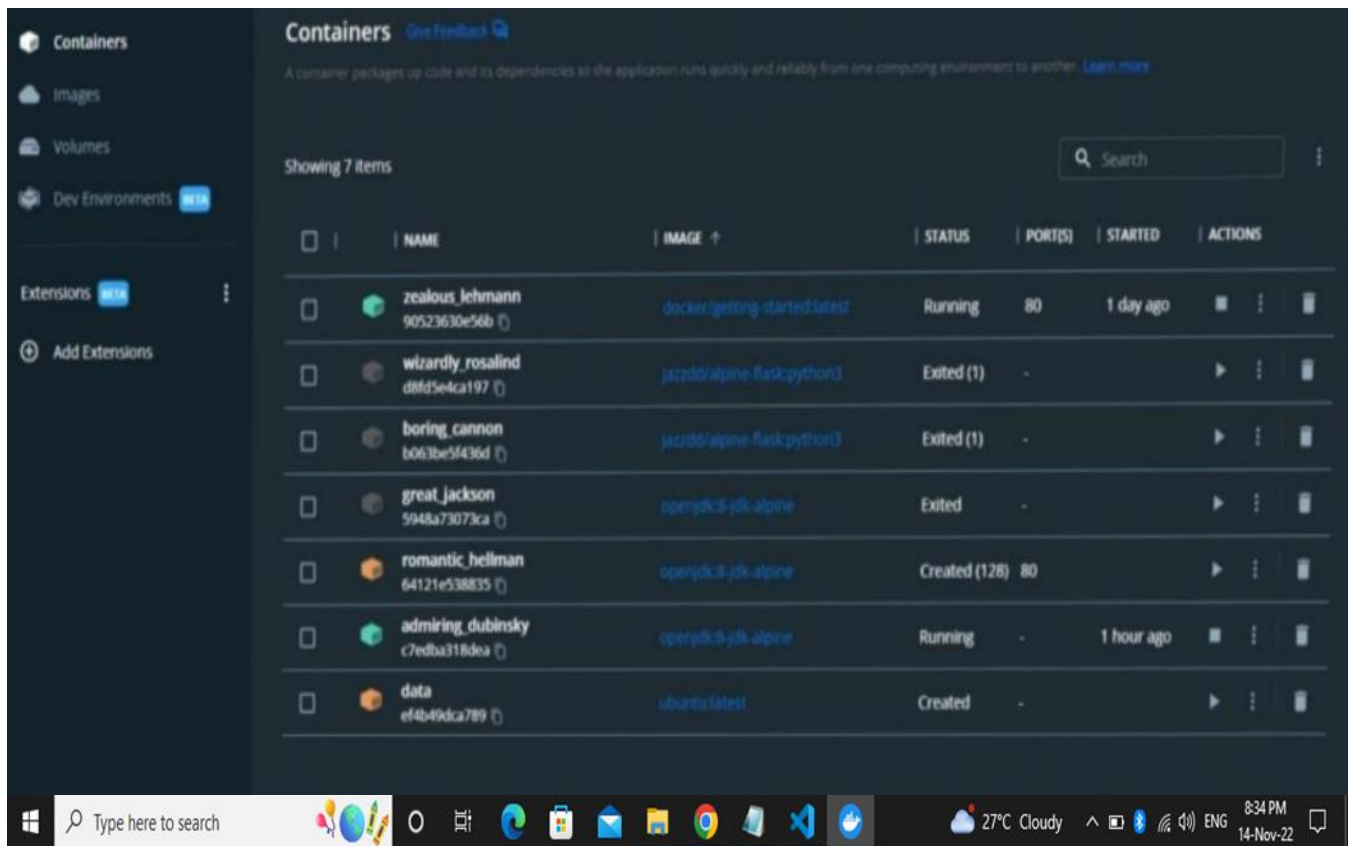


**Team ID: PNT2022TMID41099**

## DEPLOYMENT OF APP IN IBM CLOUD

### Containerize the App:



The screenshot displays the IBM Cloud Containers management interface. On the left, a sidebar contains navigation links for Containers, Images, Volumes, Dev Environments, Extensions, and Add Extensions. The main panel, titled 'Containers', shows a list of 7 containers. Each container entry includes a checkbox, a name with a unique ID, an image name, status, port(s), start time, and action icons (stop, restart, delete).

	NAME	IMAGE	STATUS	PORT(S)	STARTED	ACTIONS
<input type="checkbox"/>	zealous_lehmann 90523630e56b	docker/getting-started:latest	Running	80	1 day ago	[Stop] [Restart] [Delete]
<input type="checkbox"/>	wizardly_rosalind d8fd5e4ca197	jazzld/alpine-flaskpython3	Exited (1)	-		[Restart] [Delete]
<input type="checkbox"/>	boring_cannon b063be5f436d	jazzld/alpine-flaskpython3	Exited (1)	-		[Restart] [Delete]
<input type="checkbox"/>	great_jackson 5948a73073ca	openjdk:8-jdk-alpine	Exited	-		[Restart] [Delete]
<input type="checkbox"/>	romantic_heliman 64121e538835	openjdk:8-jdk-alpine	Created (128)	80		[Restart] [Delete]
<input type="checkbox"/>	admiring_dubinsky c7edba318dea	openjdk:8-jdk-alpine	Running	-	1 hour ago	[Stop] [Restart] [Delete]
<input type="checkbox"/>	data ef4b49dca789	ubuntu:latest	Created	-		[Restart] [Delete]

The Windows taskbar at the bottom shows the system clock as 8:34 PM on 14-Nov-22, with weather information (27°C Cloudy) and various system icons.