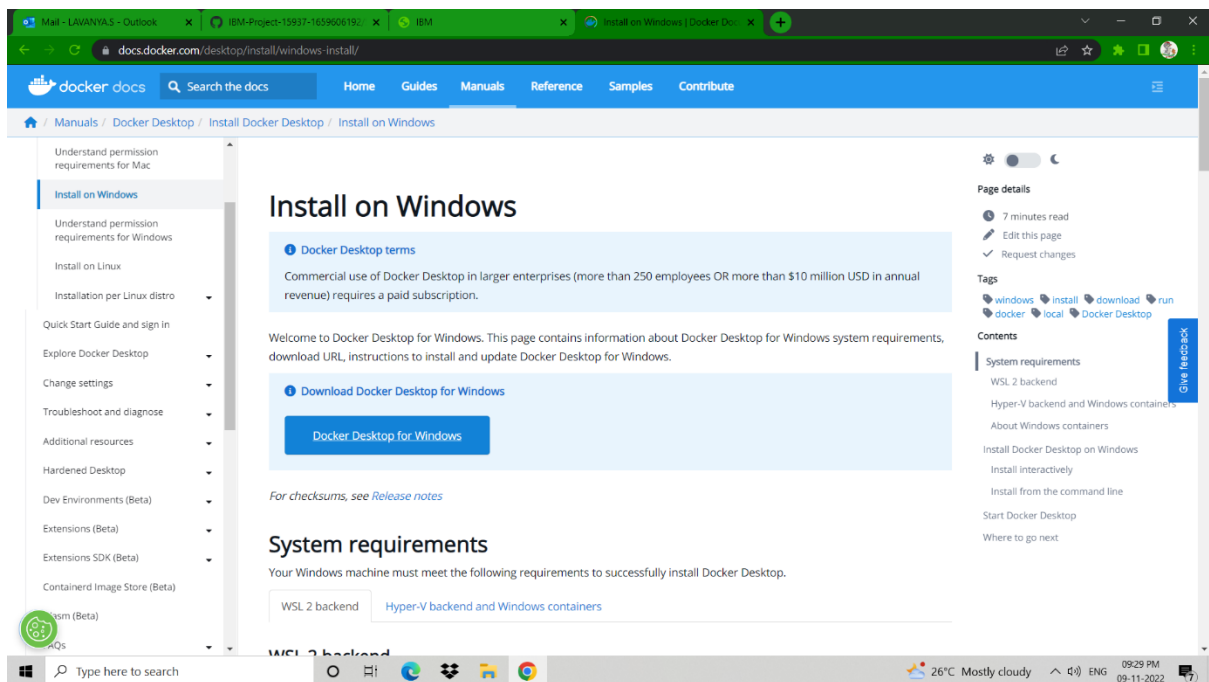


# SETTING UP APPLICATION ENVIRONMENT

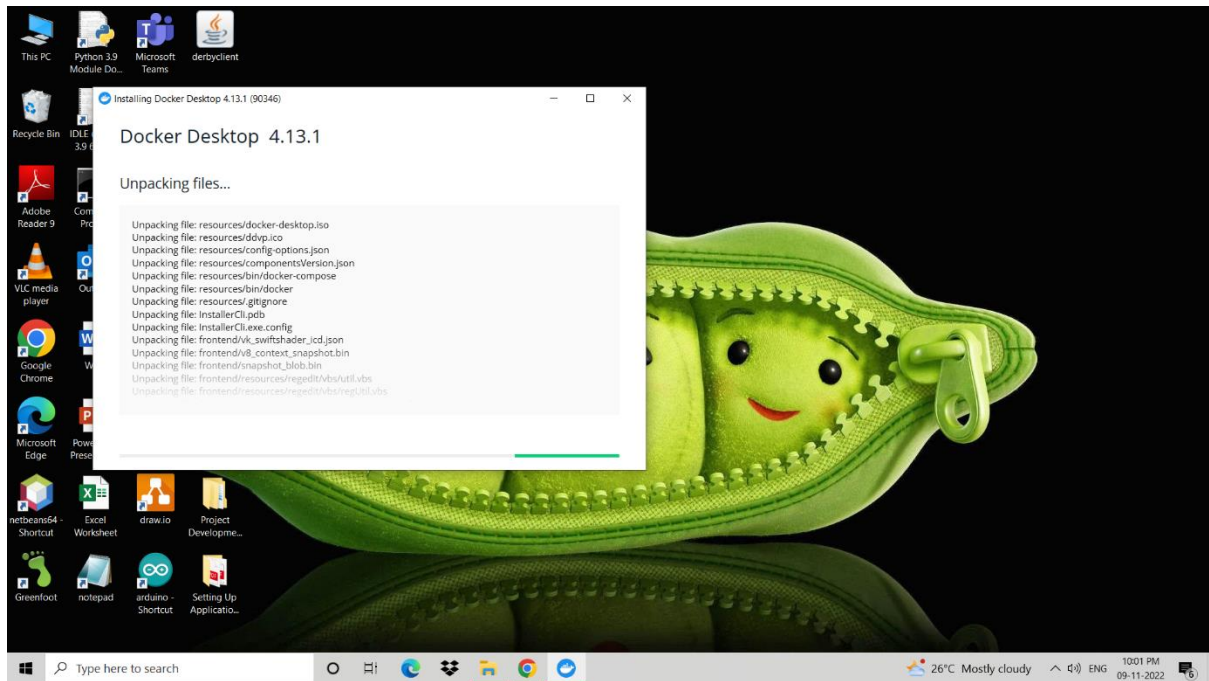
## DOCKER CLI INSTALLATION

TEAM ID	PNT2022TMID12188
PROJECT NAME	CUSTOMER CARE REGISTRY

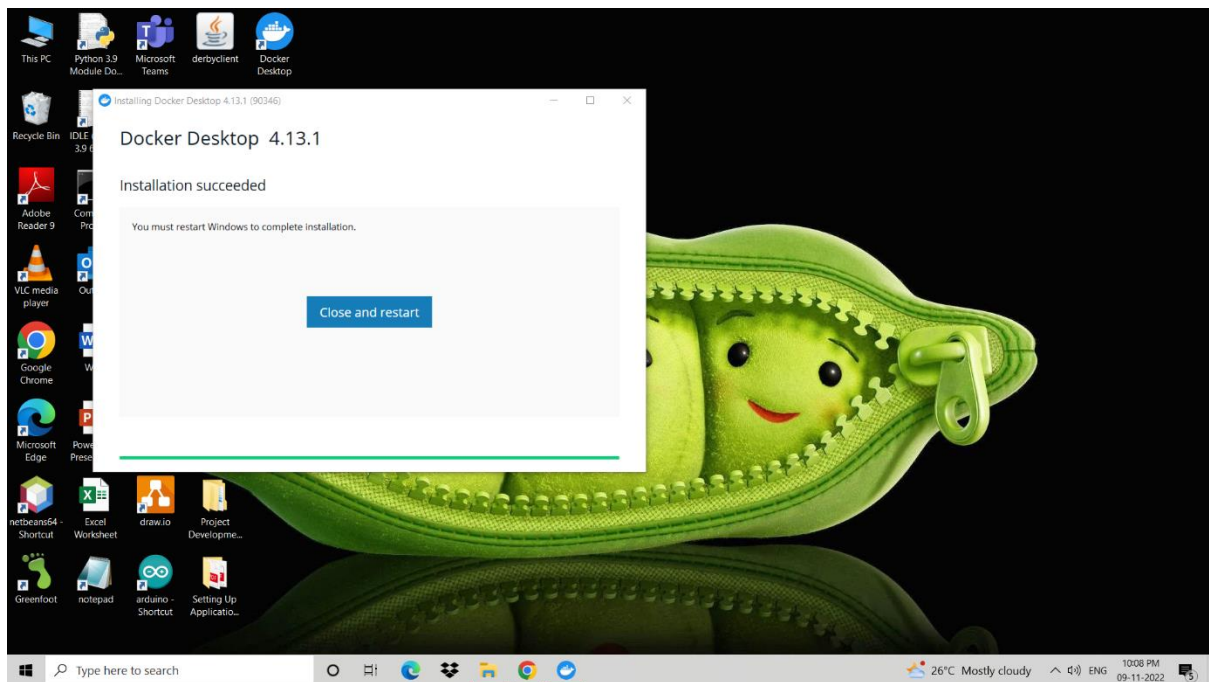
### STEP 1: Install Docker Desktop for windows



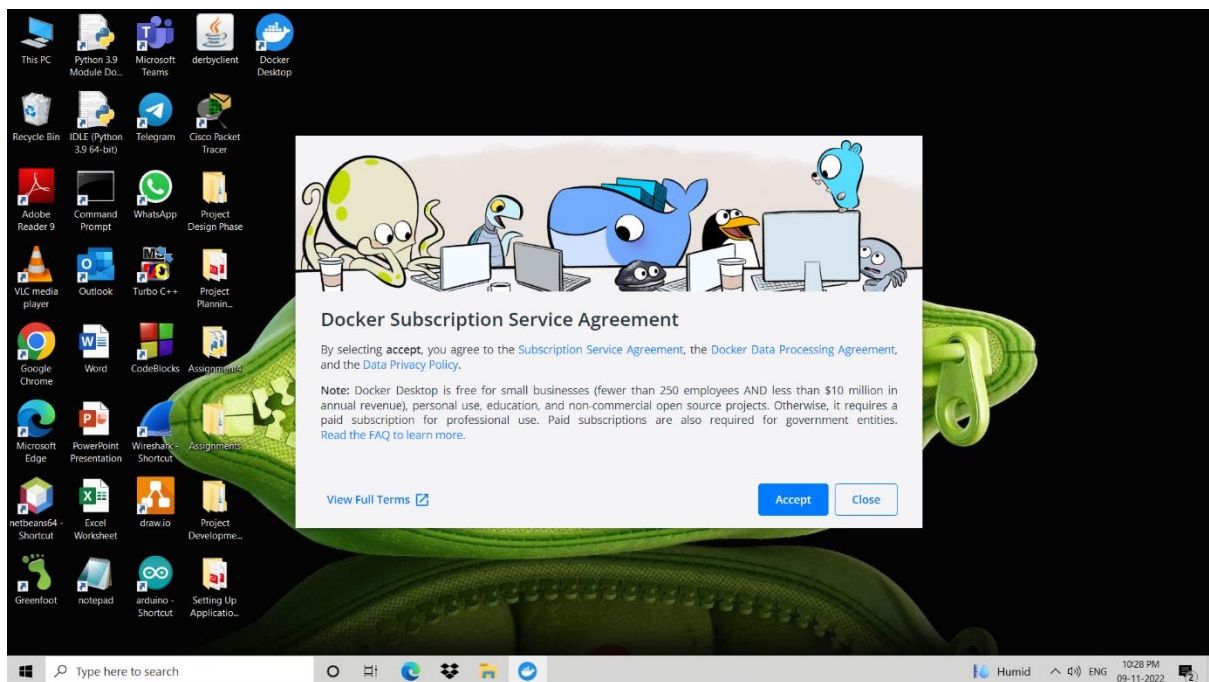
## STEP 2: Docker packages are installed



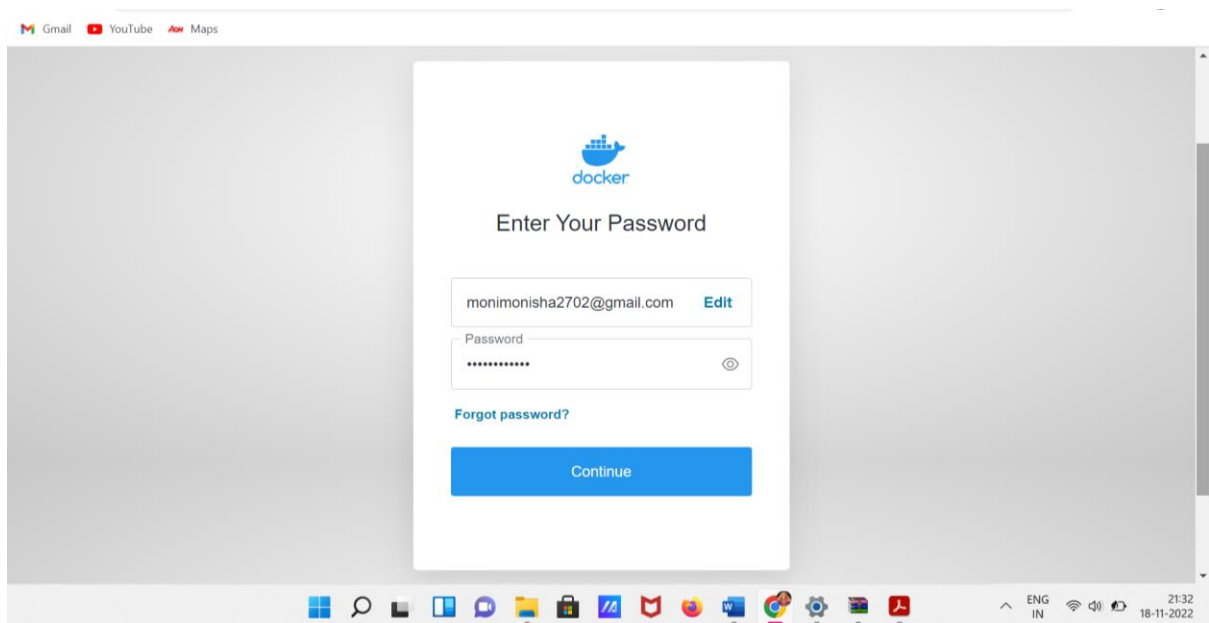
## STEP 3: Docker Installed Successfully



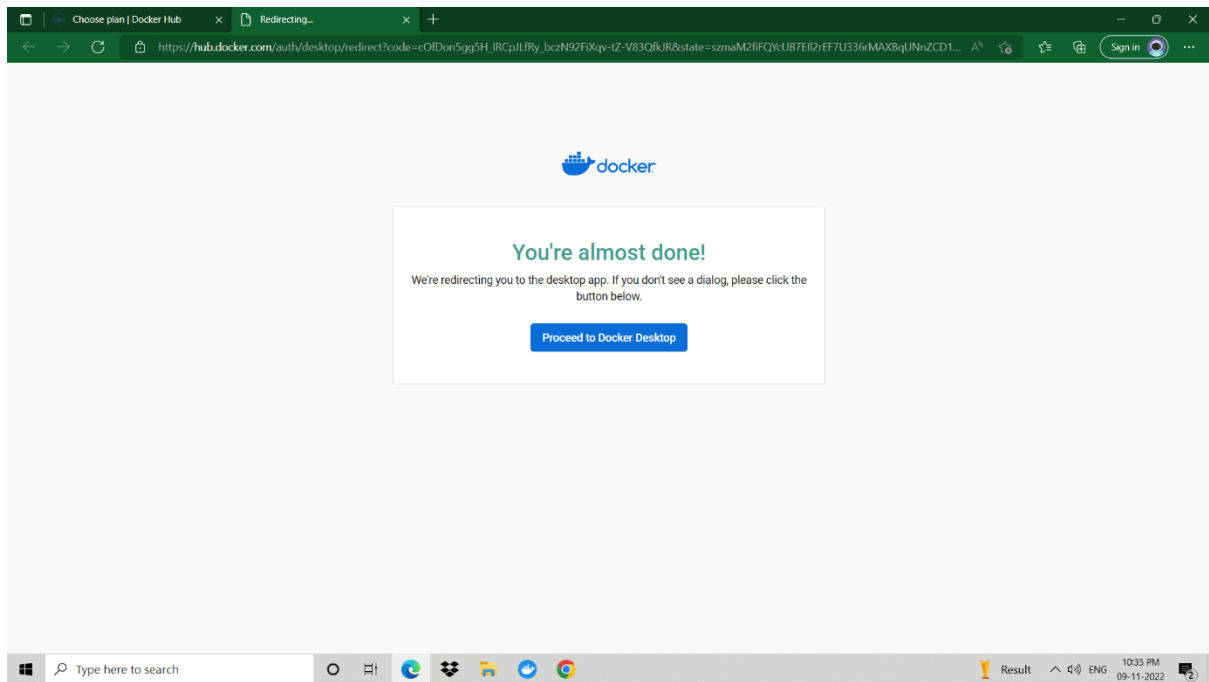
## STEP 4: Accept Service Agreement of Docker



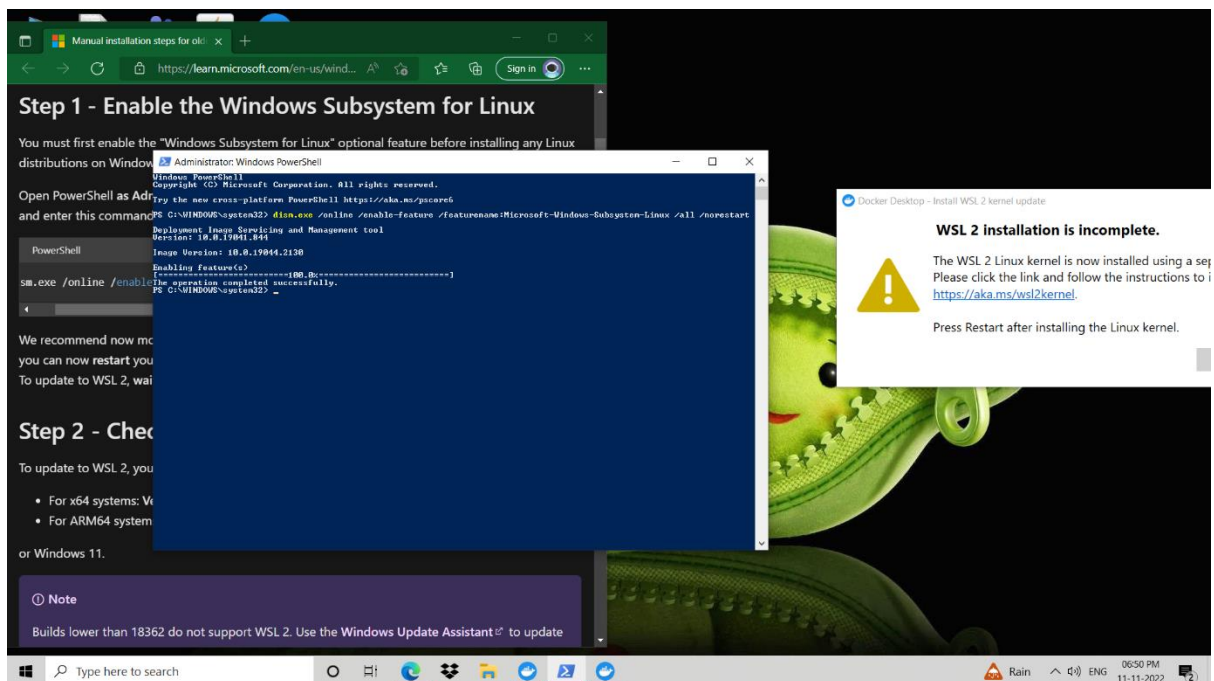
## STEP 5: Create an account in Docker



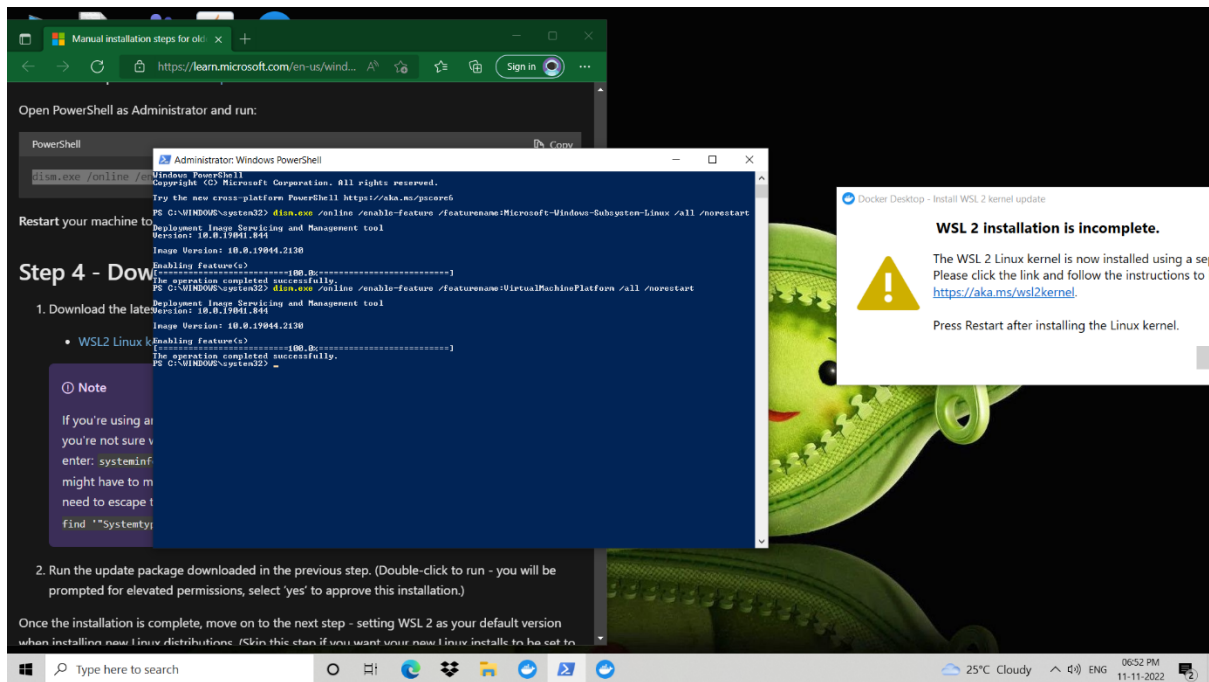
## STEP 6: Docker account is created successfully



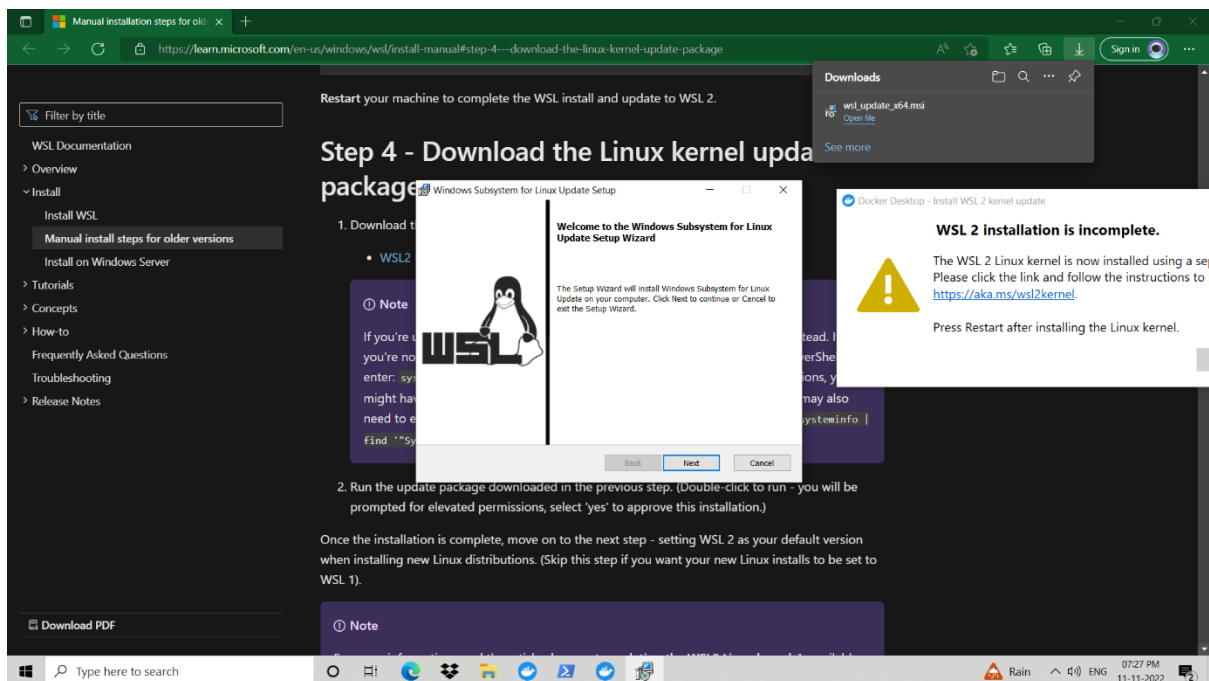
## STEP 7: Enable the windows subsystem for linux



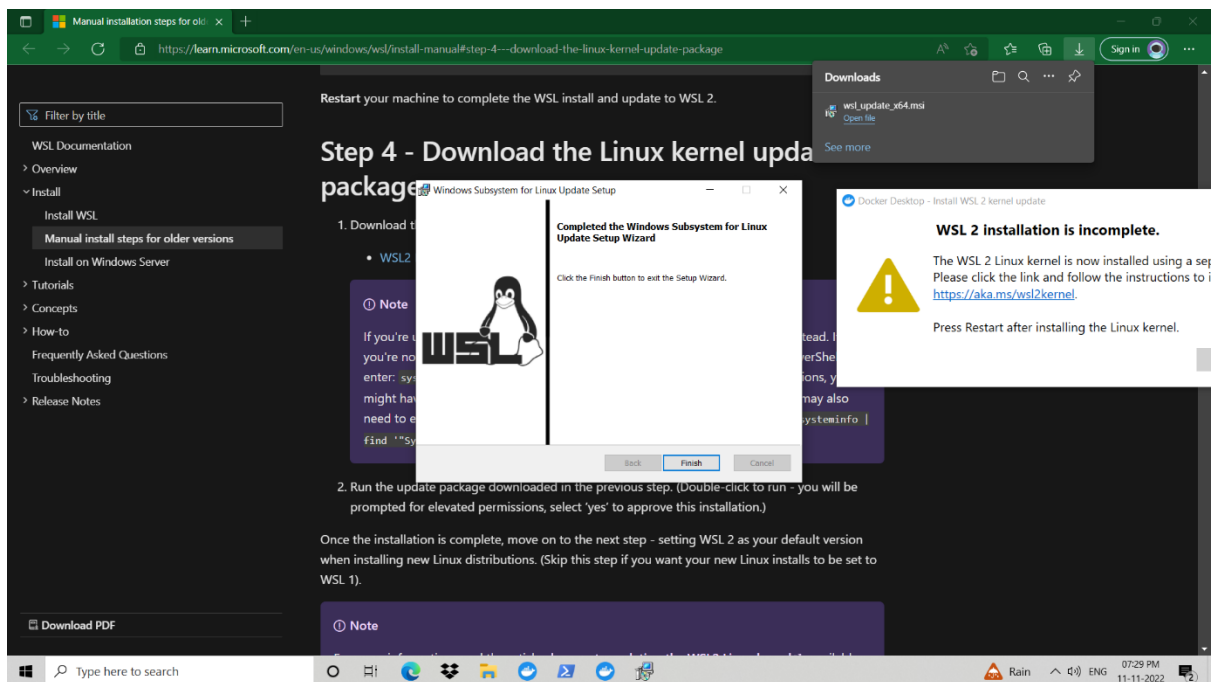
## STEP 8: Download the Linux kernel and update package



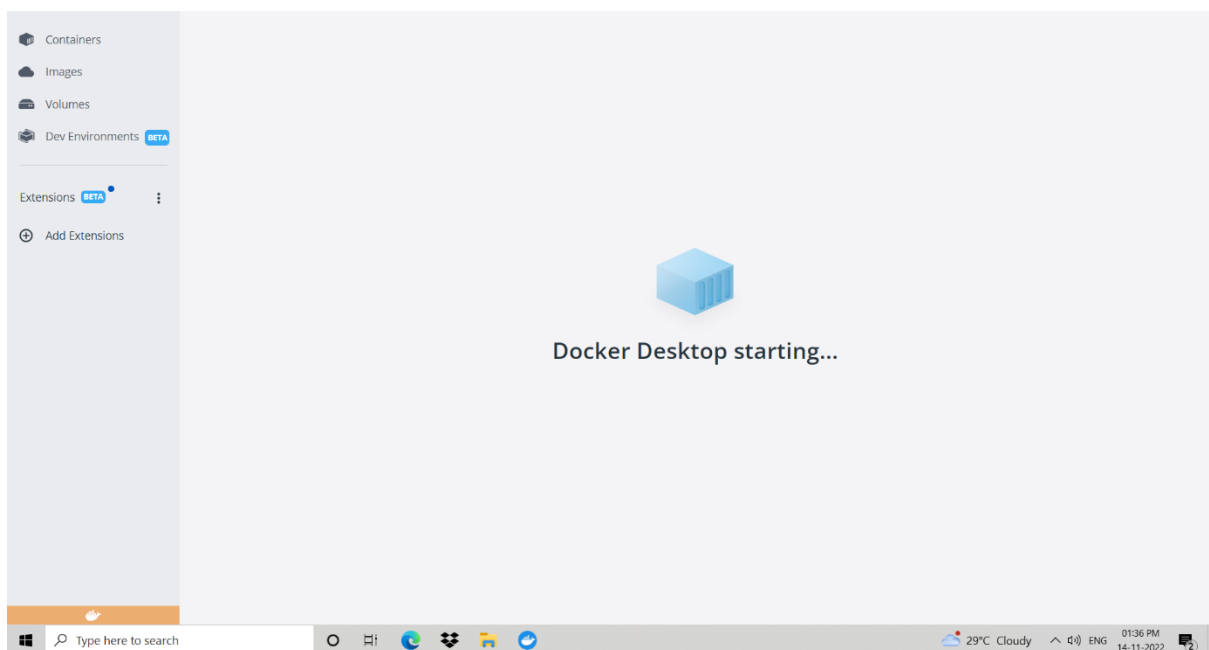
## STEP 9: Open downloaded file and click next



## STEP 10: Click Finish

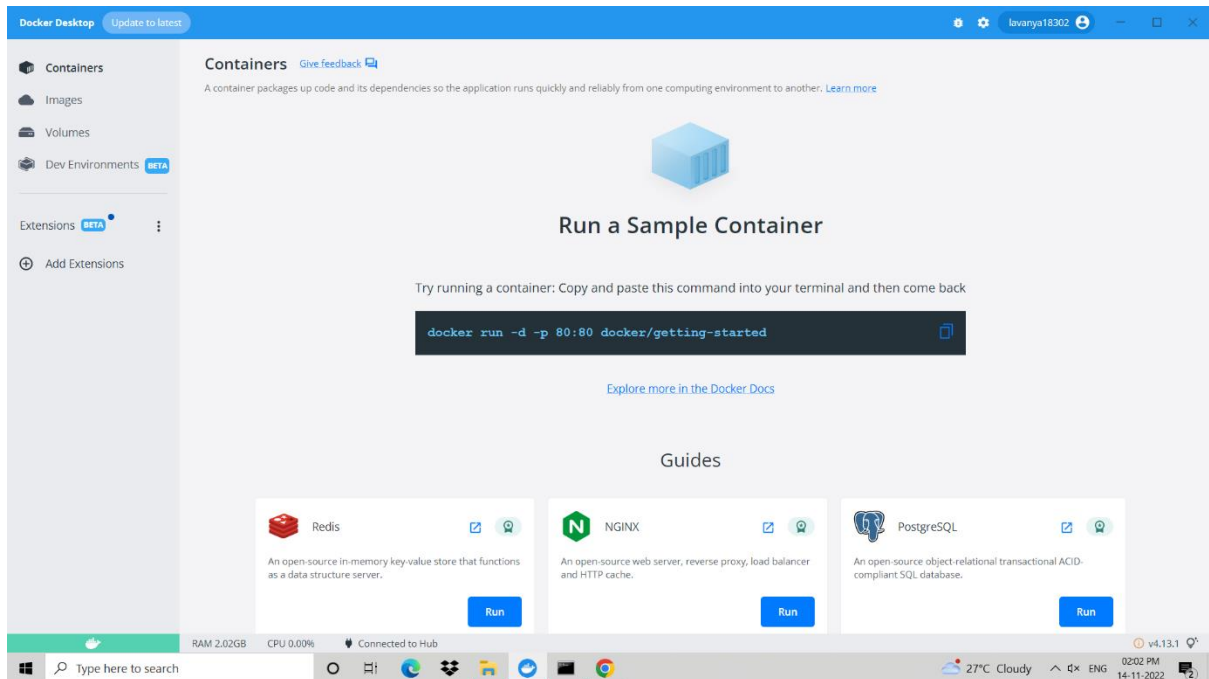


## STEP 11: Docker Desktop starting

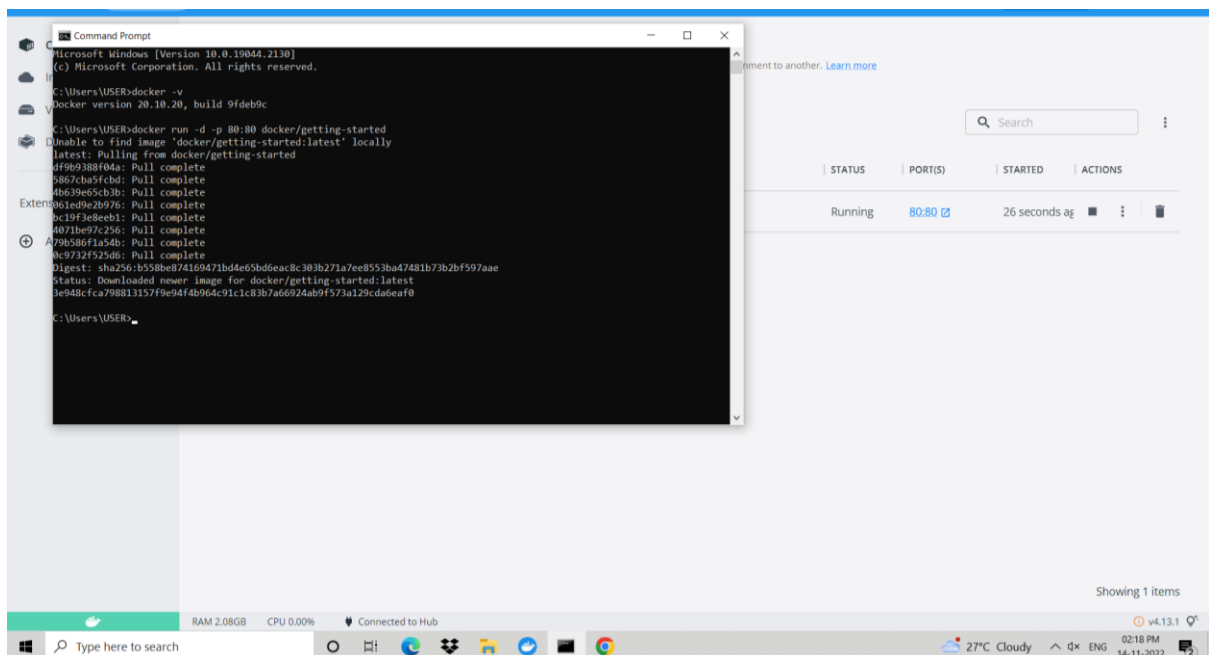




## STEP 12: Docker container is created



## STEP 13: Download newer image for docker is completed



Containers

Images

Volumes

Dev Environments

Extensions

Add Extensions

Containers

A container packages up code and its dependencies so the application runs quickly and reliably from one computing environment to another.

Only show running containers

Search

	NAME	IMAGE	STATUS	PORT(S)	STARTED	ACTIONS
<input type="checkbox"/>	<div><div>silky_hertz</div><div>3e948cfca798</div></div>	<a href="#">docker/getting-started:latest</a>	Running	<a href="#">80:80</a>	2 hours ago	<div><div></div><div></div><div></div></div>

Showing 1 items

RAM 2.10GB CPU 0.00% Connected to Hub

Type here to search

04:07 PM 14-11-2022

27°C Cloudy ENG