

SETTING UP APPLICATION ENVIRONMENT

DOCKER CLI INSTALLATION

DATE	14/11/2022
TEAM ID	PNT2022TMID12404
PROJECT NAME	Nutrition Assistant Application

STEP 1: Install Docker Desktop for windows

The screenshot shows a web browser displaying the Docker documentation page for installing Docker Desktop on Windows. The page title is "Install on Windows". It includes a section for "Docker Desktop terms" stating that commercial use in larger enterprises requires a paid subscription. Below this, there is a "Download Docker Desktop for Windows" button. The "System requirements" section lists "WSL 2 backend" and "Hyper-V backend and Windows containers". The page also features a sidebar with navigation links, a "Page details" section indicating a 7-minute read time, and a "Contents" table of contents on the right.

Install on Windows

Docker Desktop terms

Commercial use of Docker Desktop in larger enterprises (more than 250 employees OR more than \$10 million USD in annual revenue) requires a paid subscription.

Welcome to Docker Desktop for Windows. This page contains information about Docker Desktop for Windows system requirements, download URL, instructions to install and update Docker Desktop for Windows.

Download Docker Desktop for Windows

[Docker Desktop for Windows](#)

For checksums, see [Release notes](#)

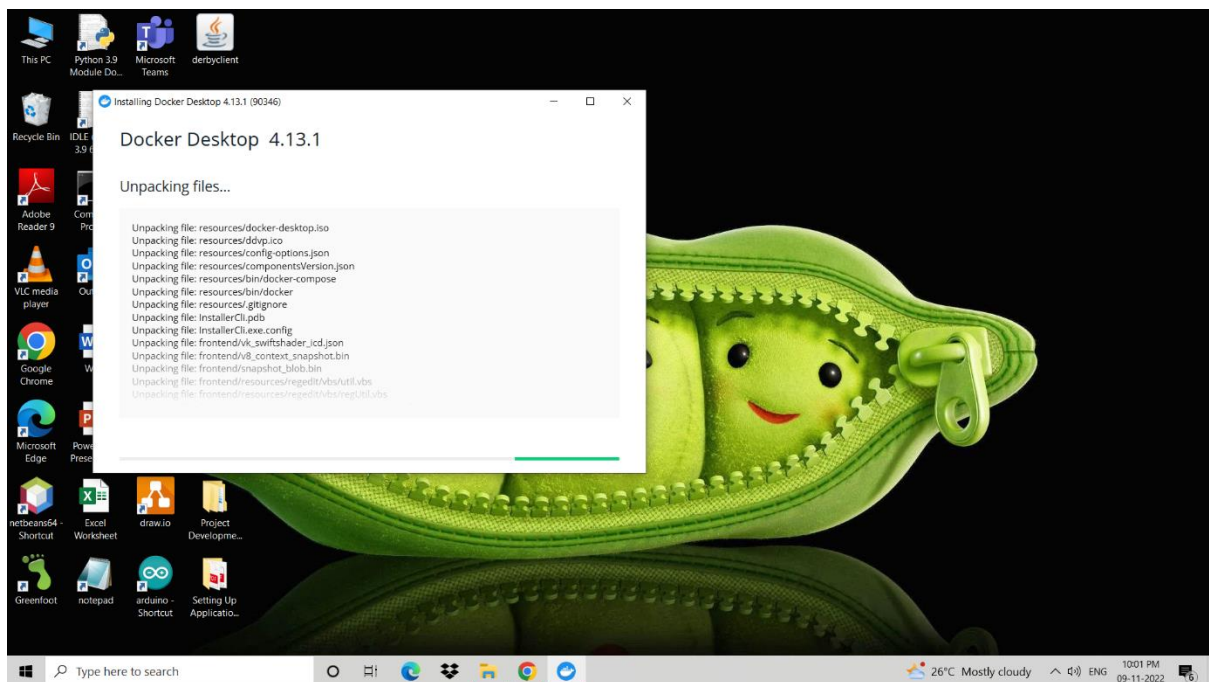
System requirements

Your Windows machine must meet the following requirements to successfully install Docker Desktop.

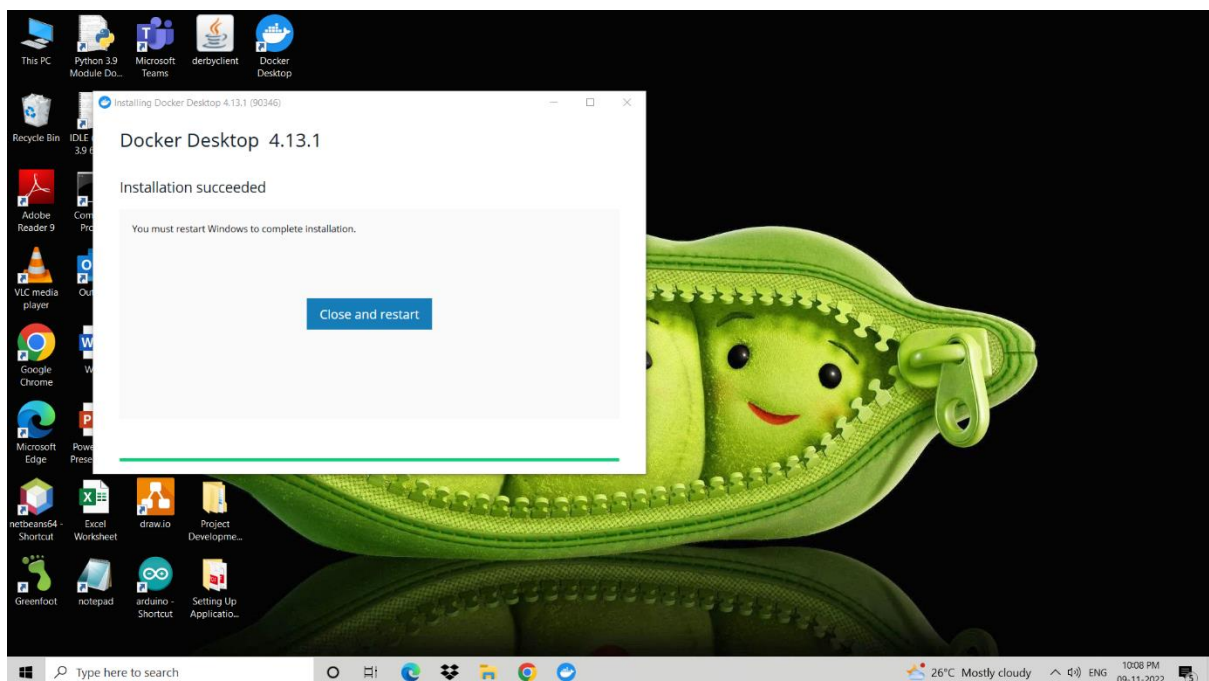
WSL 2 backend Hyper-V backend and Windows containers

WSL 2 backend

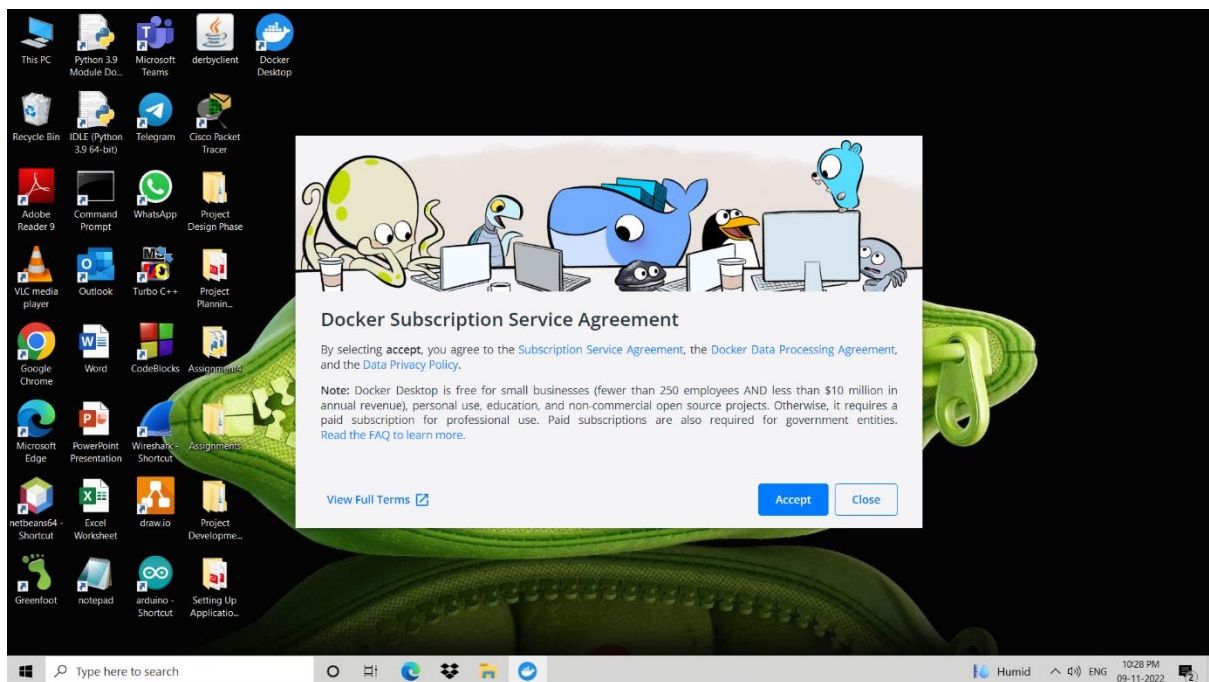
STEP 2: Docker packages are installed



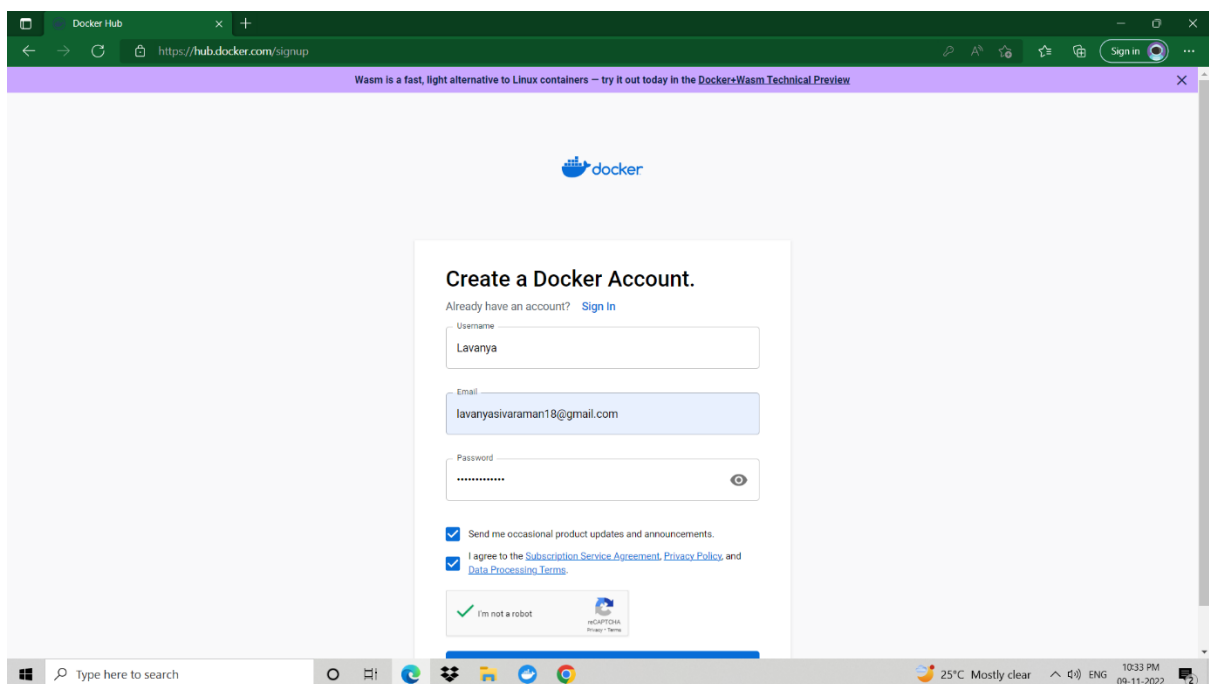
STEP 3: Docker Installed Successfully



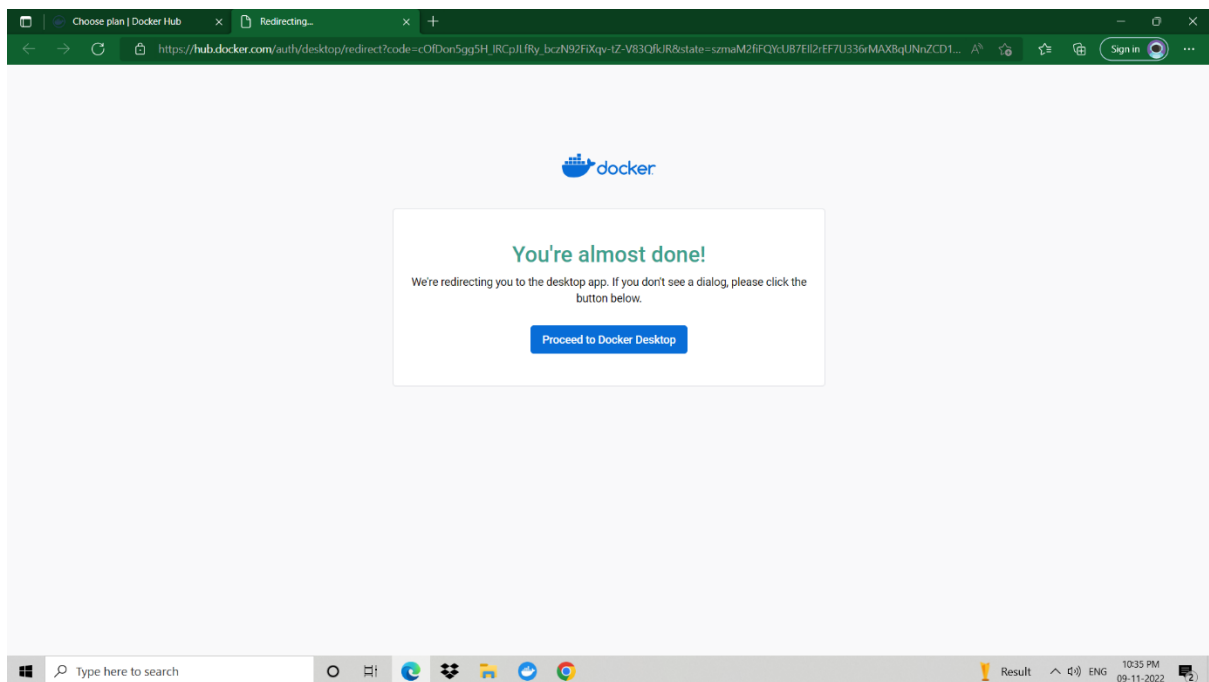
STEP 4: Accept Service Agreement of Docker



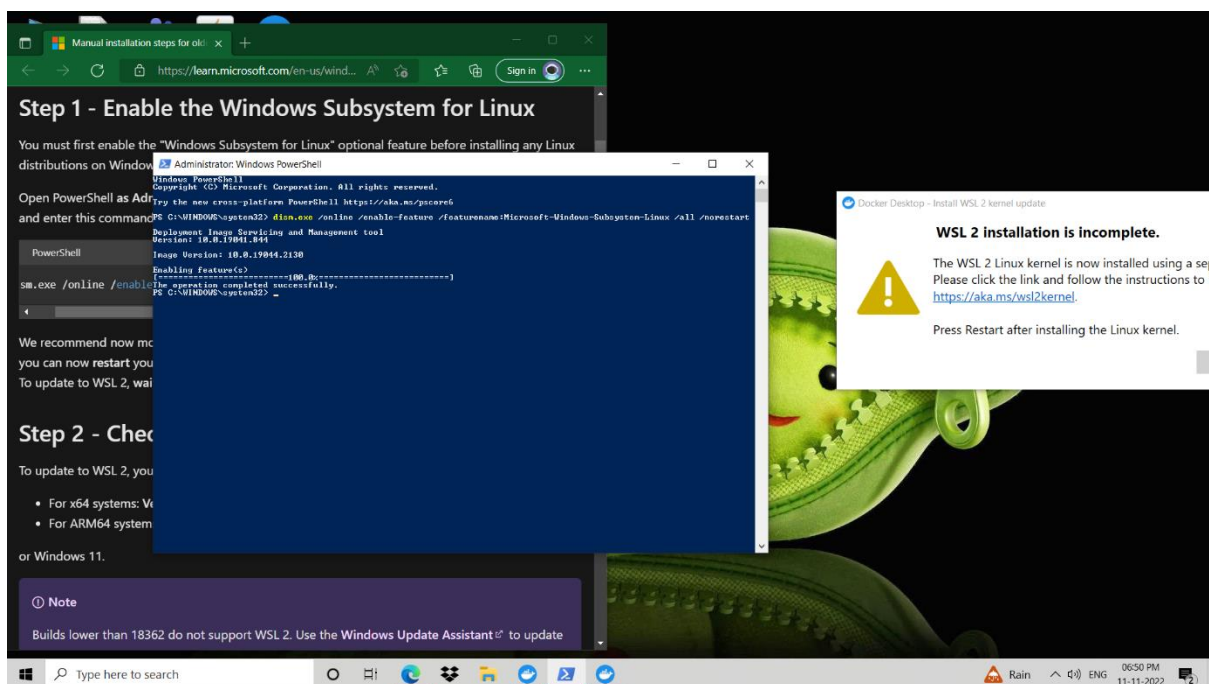
STEP 5: Create an account in Docker



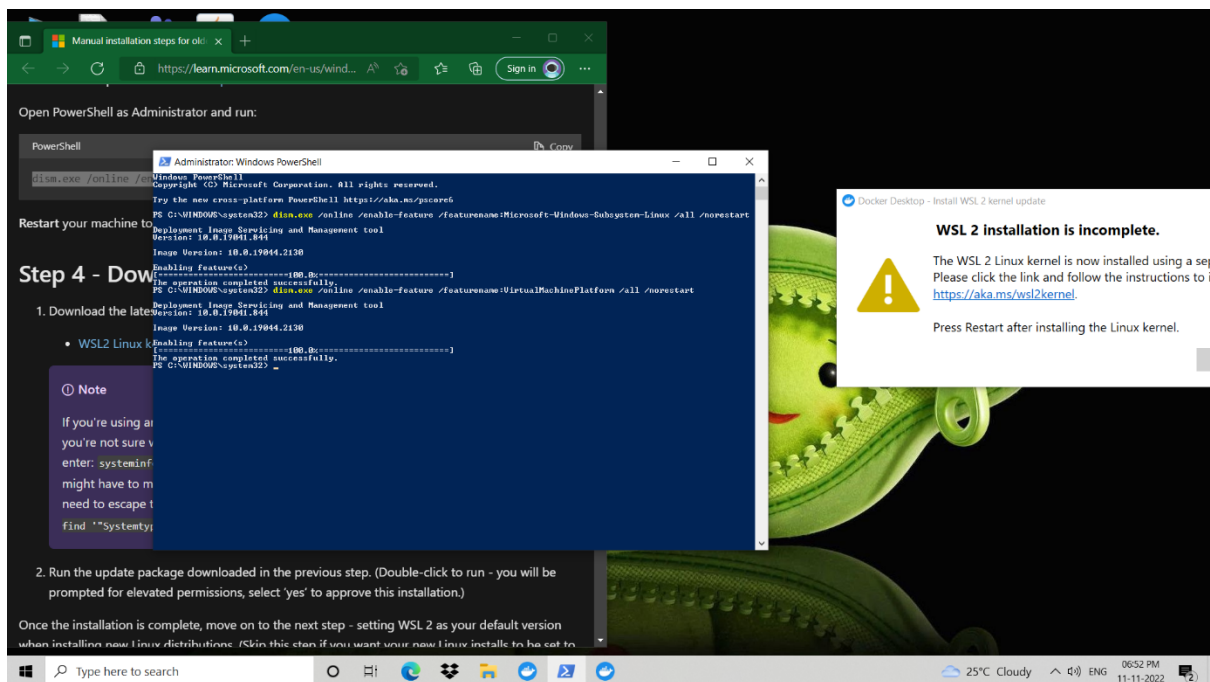
STEP 6: Docker account is created successfully



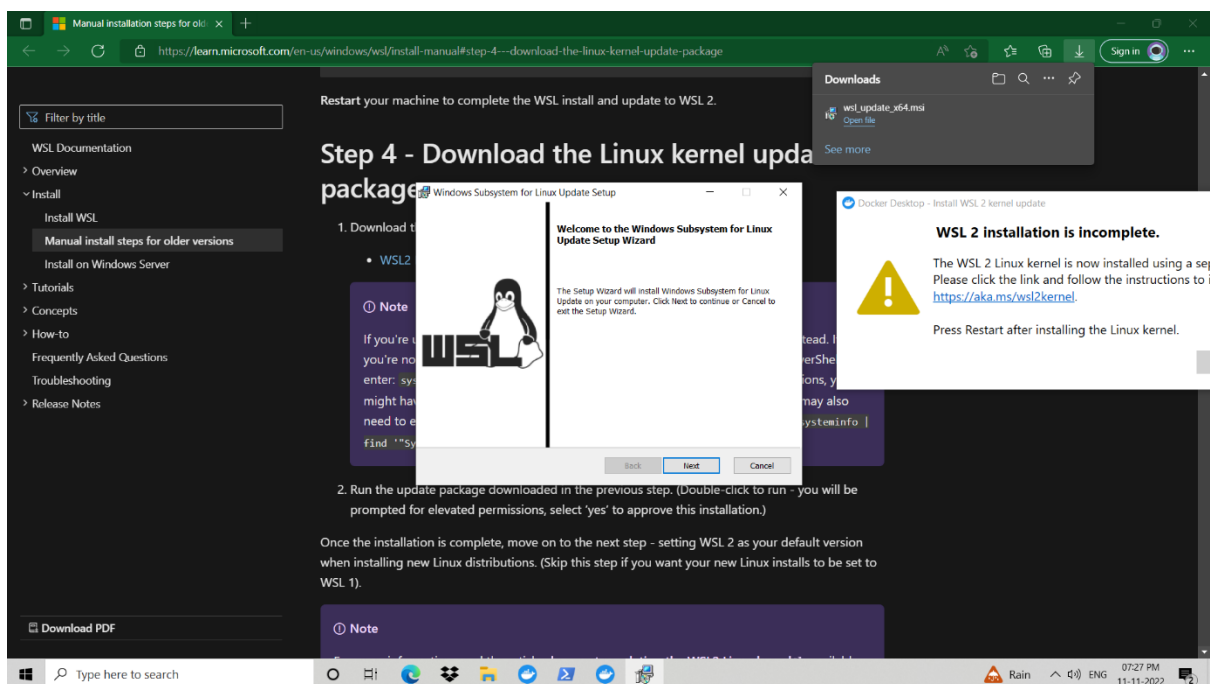
STEP 7: Enable the windows subsystem for linux



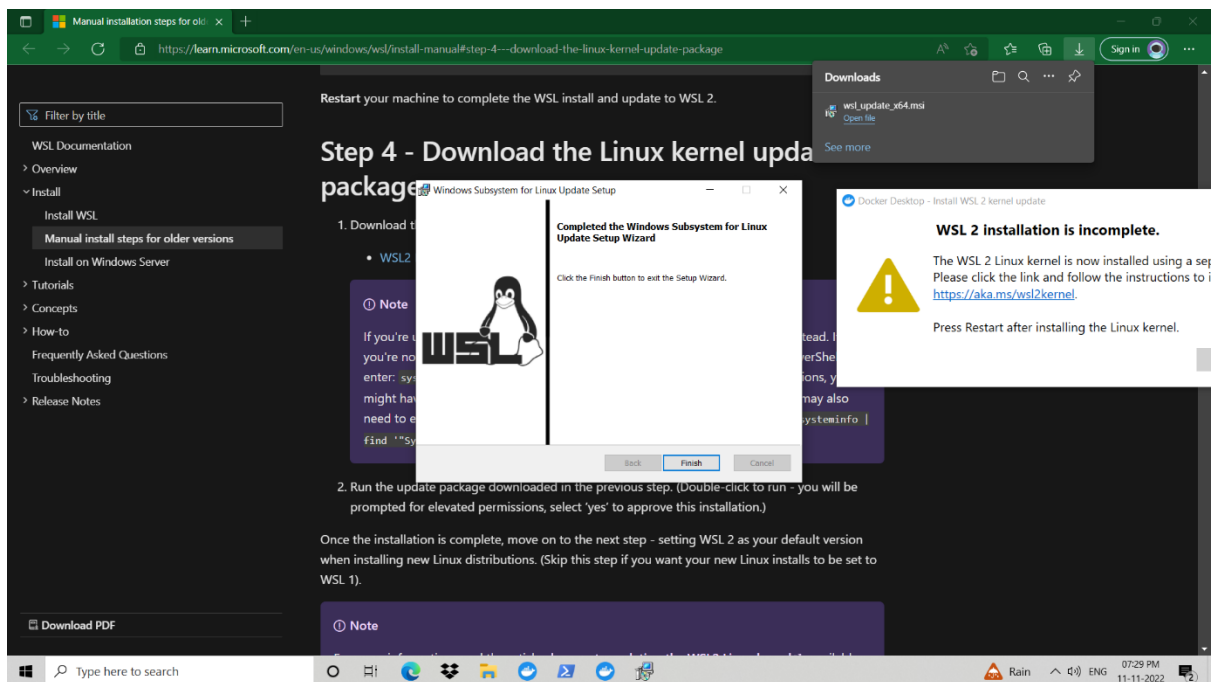
STEP 8: Download the Linux kernel and update package



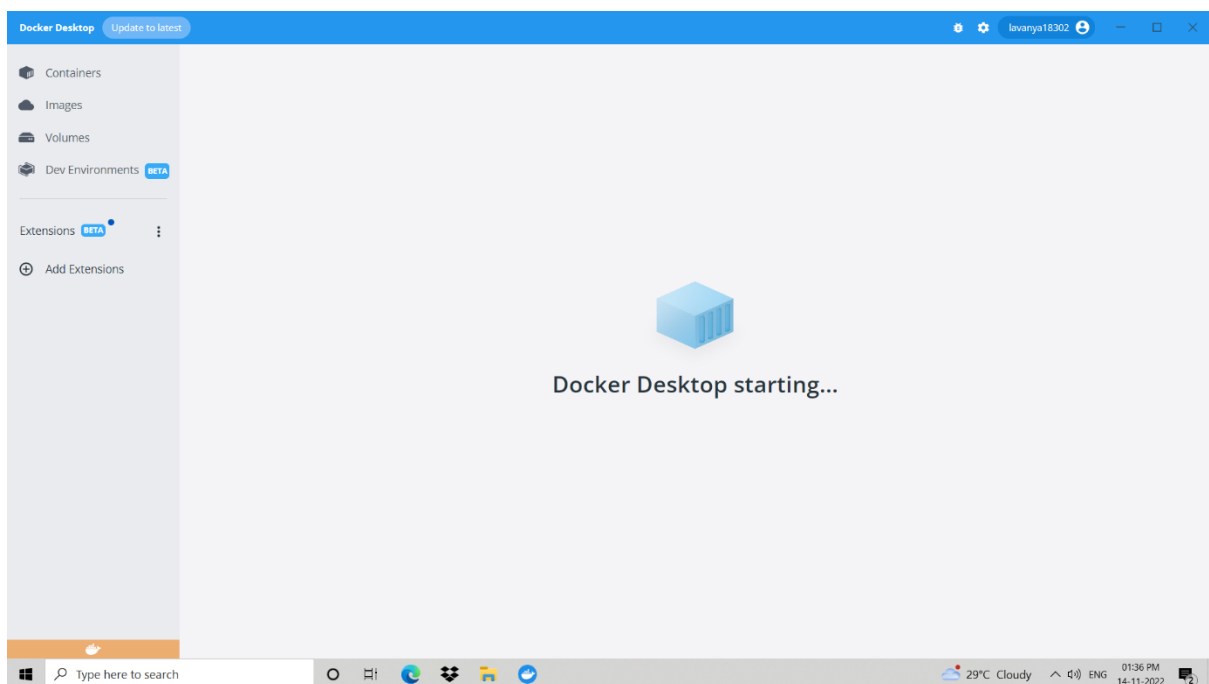
STEP 9: Open downloaded file and click next



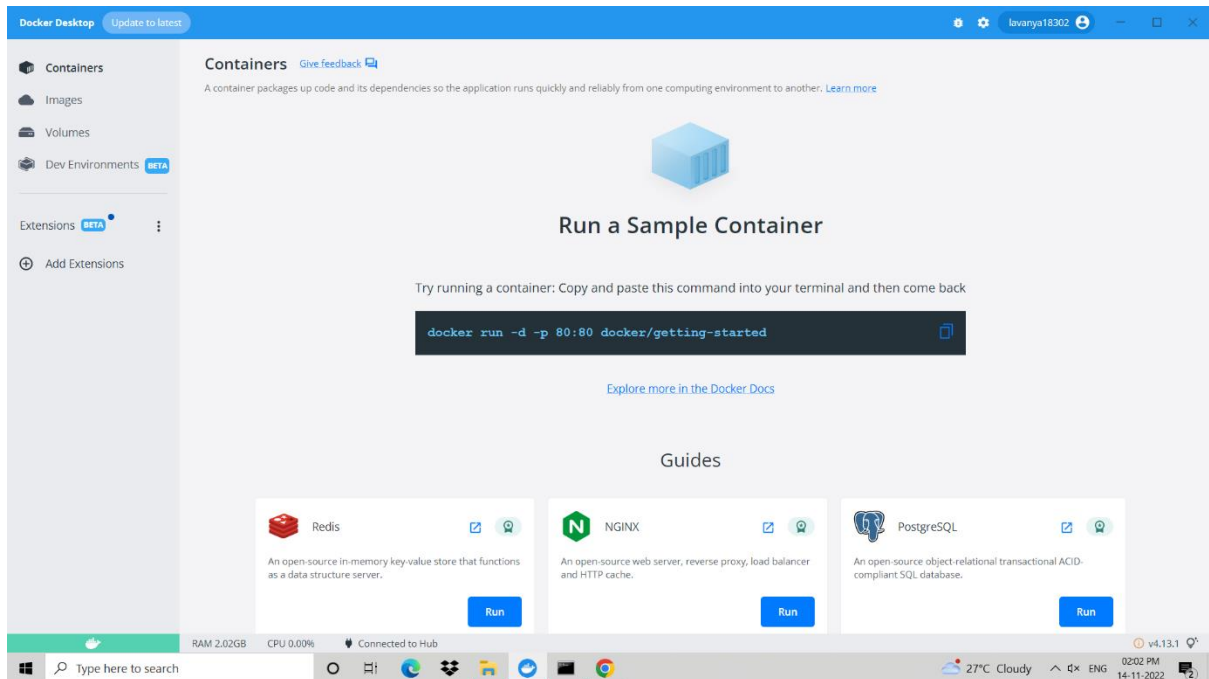
STEP 10: Click Finish



STEP 11: Docker Desktop starting



STEP 12: Docker container is created



STEP 13: Download newer image for docker is completed

