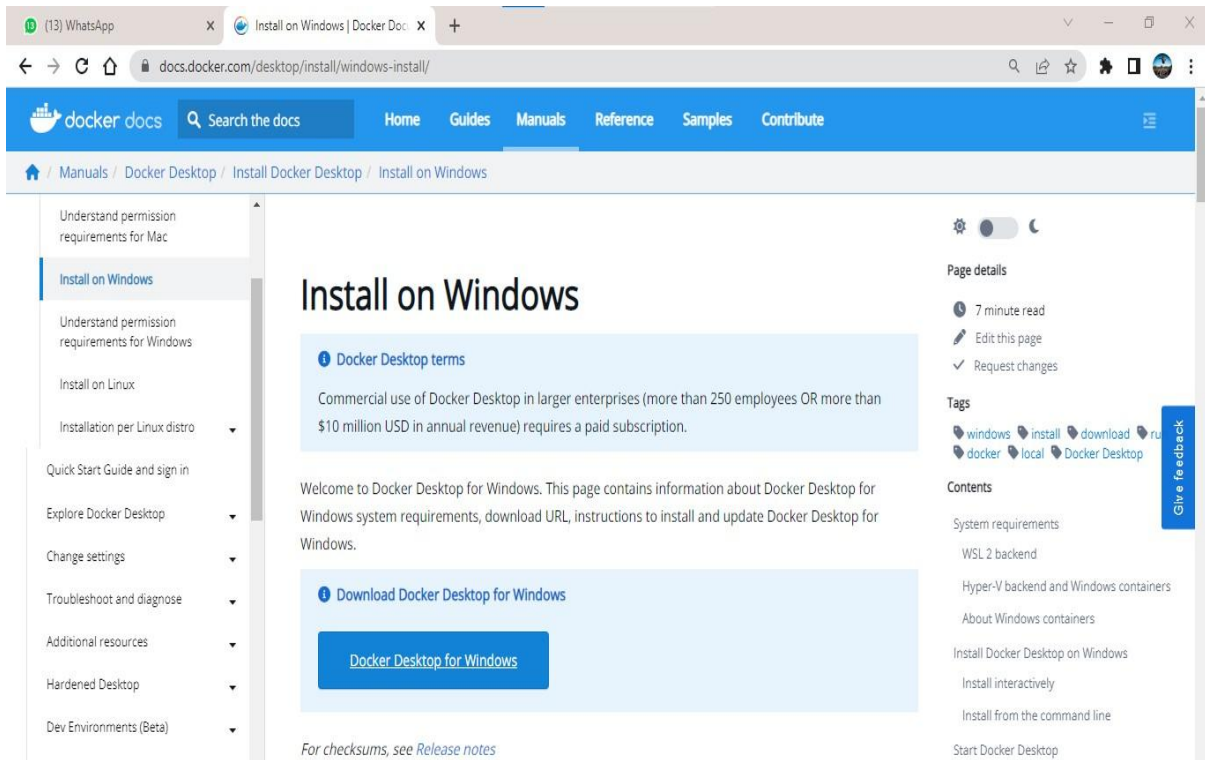


# SETTING UP APPLICATION ENVIRONMENT

## DOCKER CLI INSTALLATION

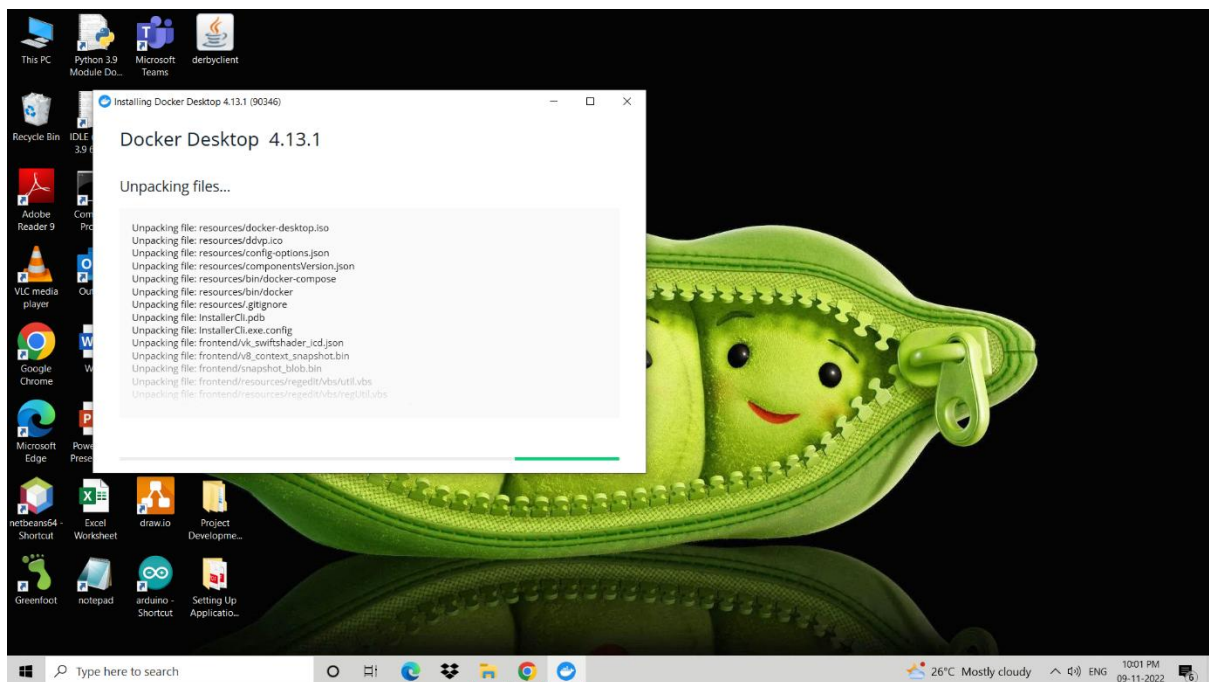
DATE	14/11/2022
TEAM ID	PNT2022TMID12411
PROJECT NAME	PERSONAL EXPENSE TRACKER APPLICATION

### STEP 1: Install Docker Desktop for windows

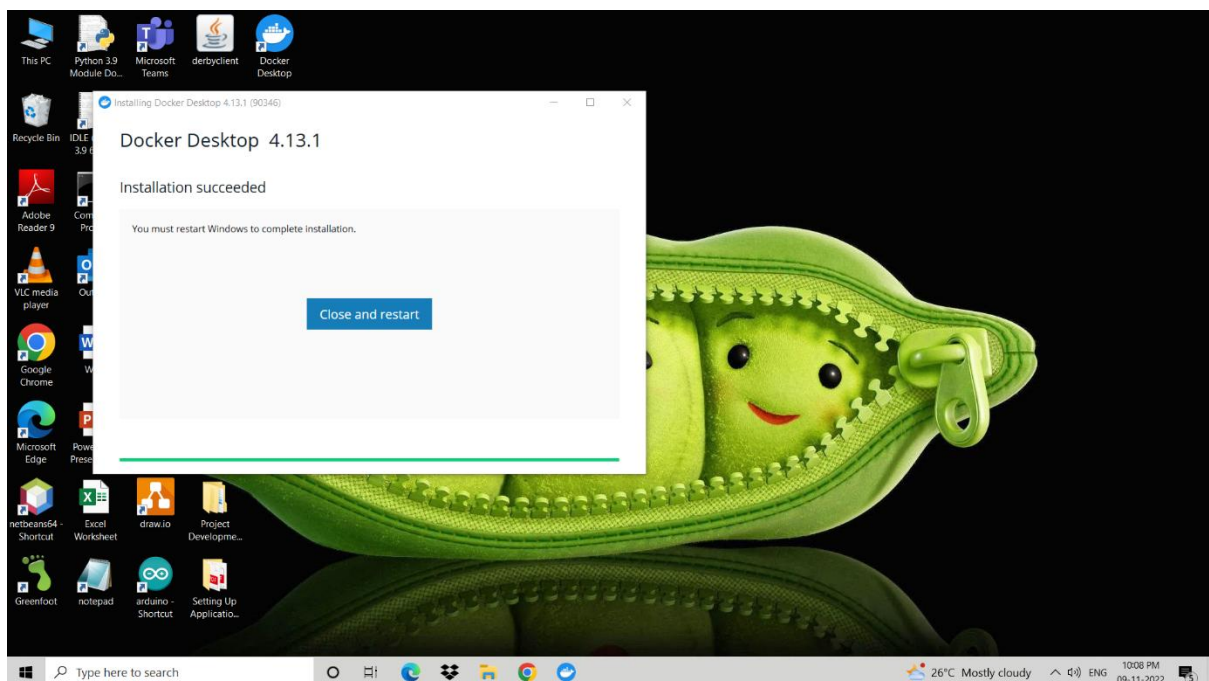


The screenshot shows a web browser window with the URL `docs.docker.com/desktop/install/windows-install/`. The page is titled "Install on Windows" and is part of the Docker Docs navigation structure. The left sidebar contains a list of navigation links: "Understand permission requirements for Mac", "Install on Windows" (selected), "Understand permission requirements for Windows", "Install on Linux", "Installation per Linux distro", "Quick Start Guide and sign in", "Explore Docker Desktop", "Change settings", "Troubleshoot and diagnose", "Additional resources", "Hardened Desktop", and "Dev Environments (Beta)". The main content area features a blue header with the Docker logo and a search bar. Below the header, the page title "Install on Windows" is displayed. A blue box contains the "Docker Desktop terms" section, stating that commercial use in larger enterprises requires a paid subscription. Below this, a blue box with the heading "Download Docker Desktop for Windows" contains a button labeled "Docker Desktop for Windows". The right sidebar includes a "Page details" section with a "7 minute read" indicator, an "Edit this page" link, and a "Request changes" link. Below this is a "Tags" section with links for "windows", "install", "download", "ru", "docker", "local", and "Docker Desktop". The "Contents" section lists various topics: "System requirements", "WSL 2 backend", "Hyper-V backend and Windows containers", "About Windows containers", "Install Docker Desktop on Windows", "Install interactively", "Install from the command line", and "Start Docker Desktop". A "Give feedback" button is located at the bottom right of the page.

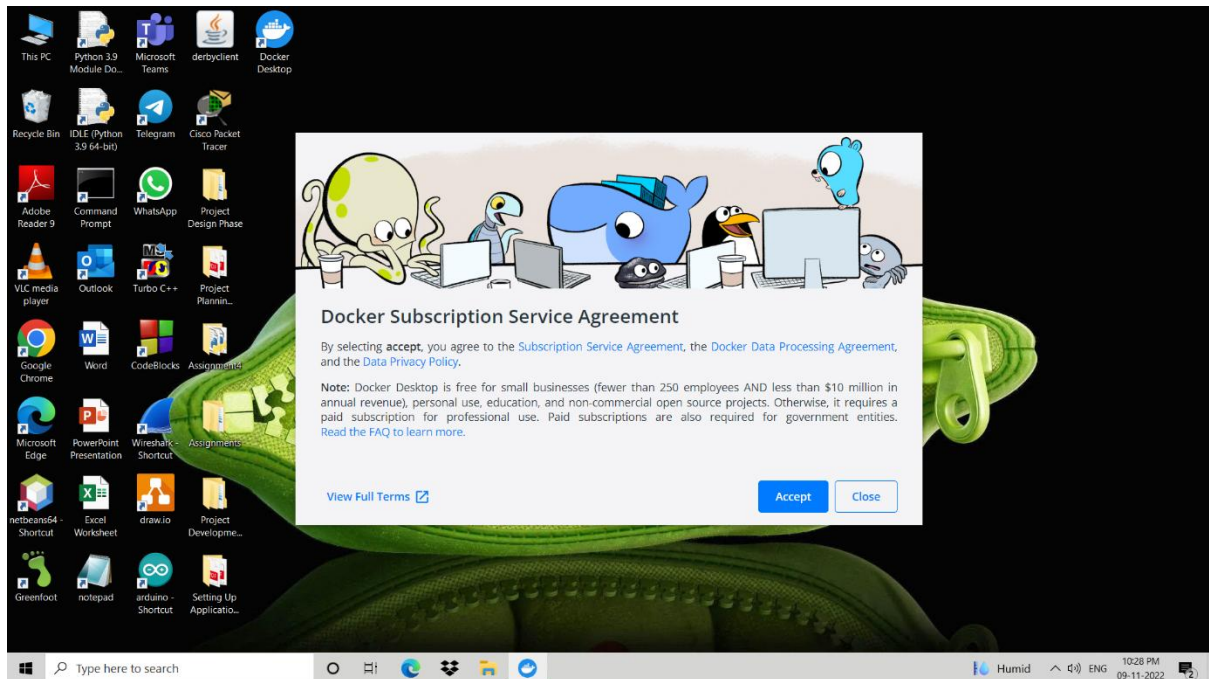
## STEP 2: Docker packages are installed



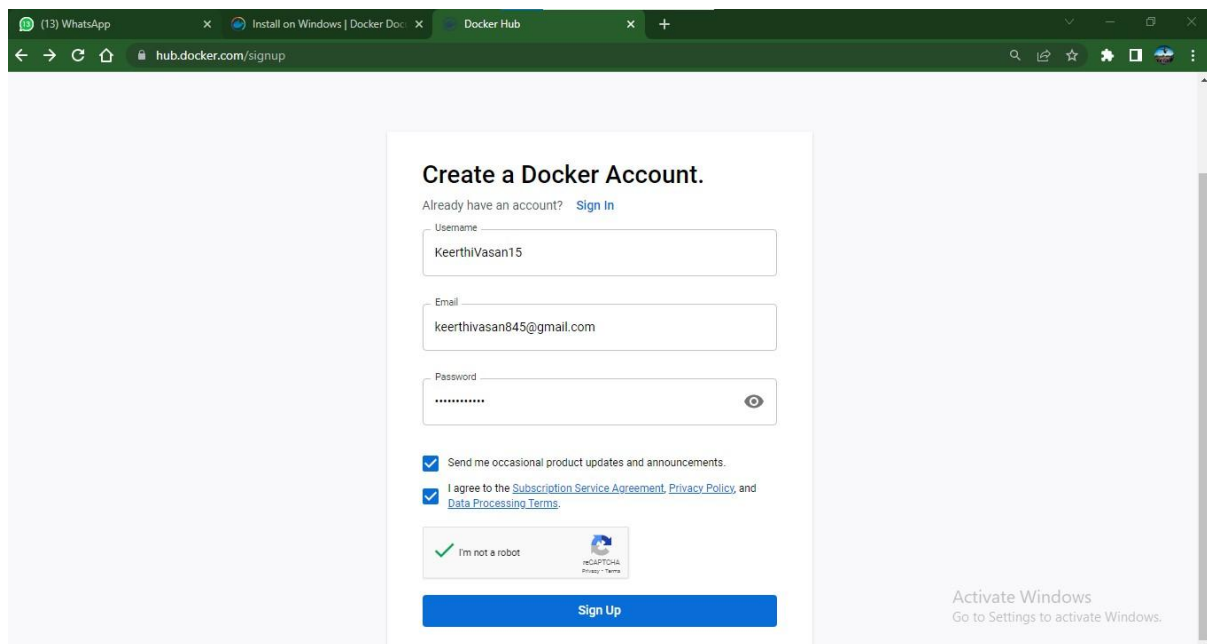
## STEP 3: Docker Installed Successfully



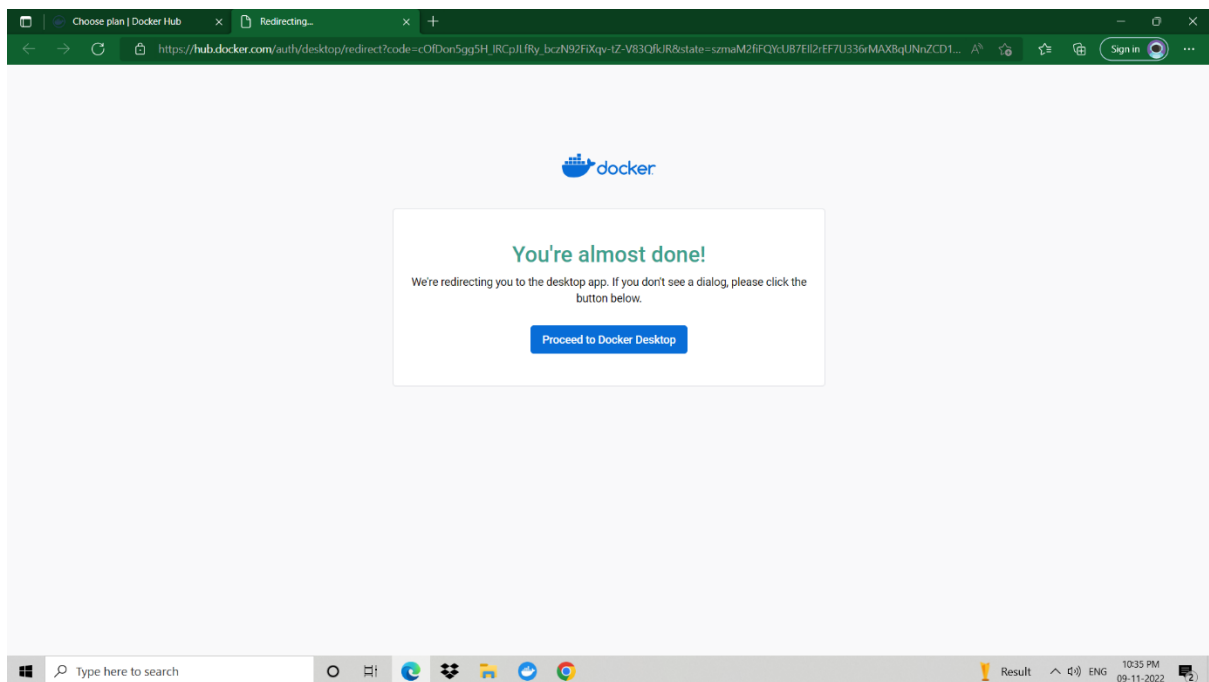
## STEP 4: Accept Service Agreement of Docker



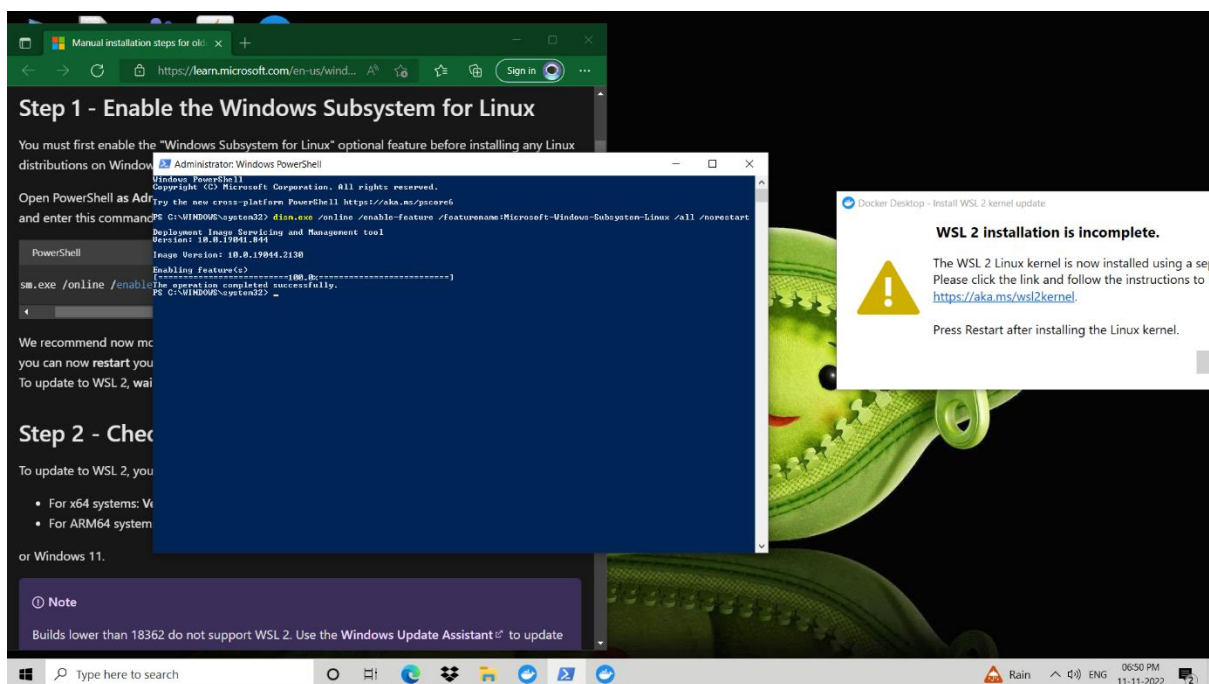
## STEP 5: Create an account in Docker



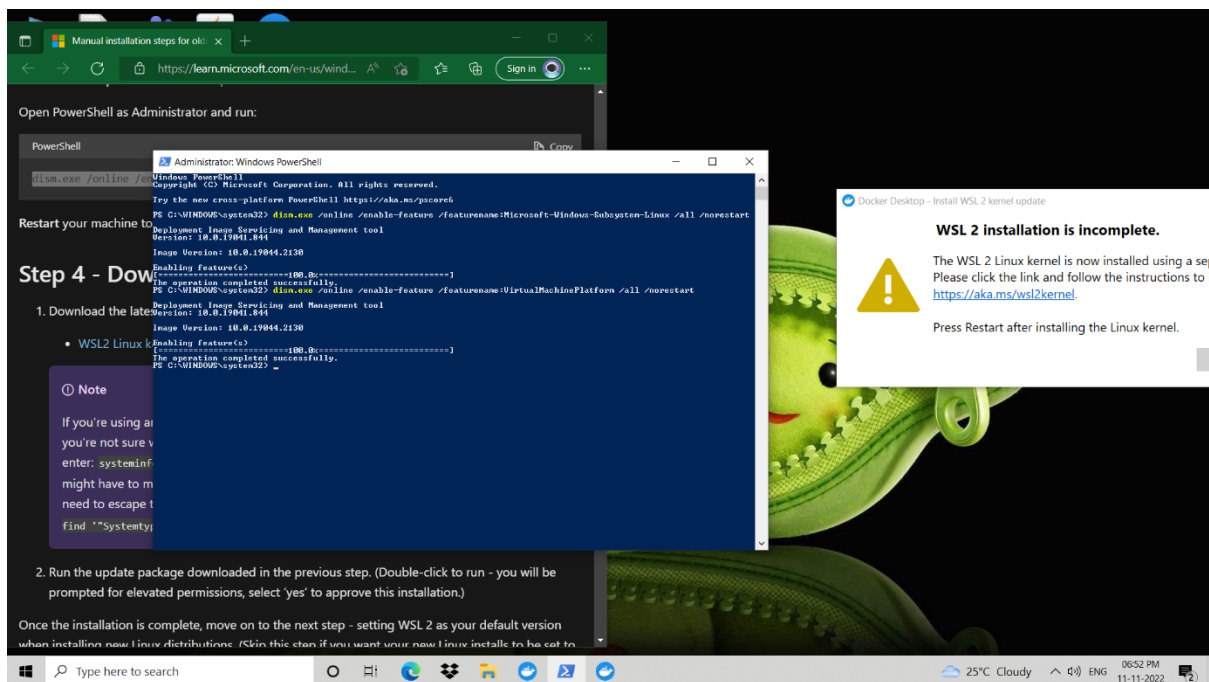
## STEP 6: Docker account is created successfully



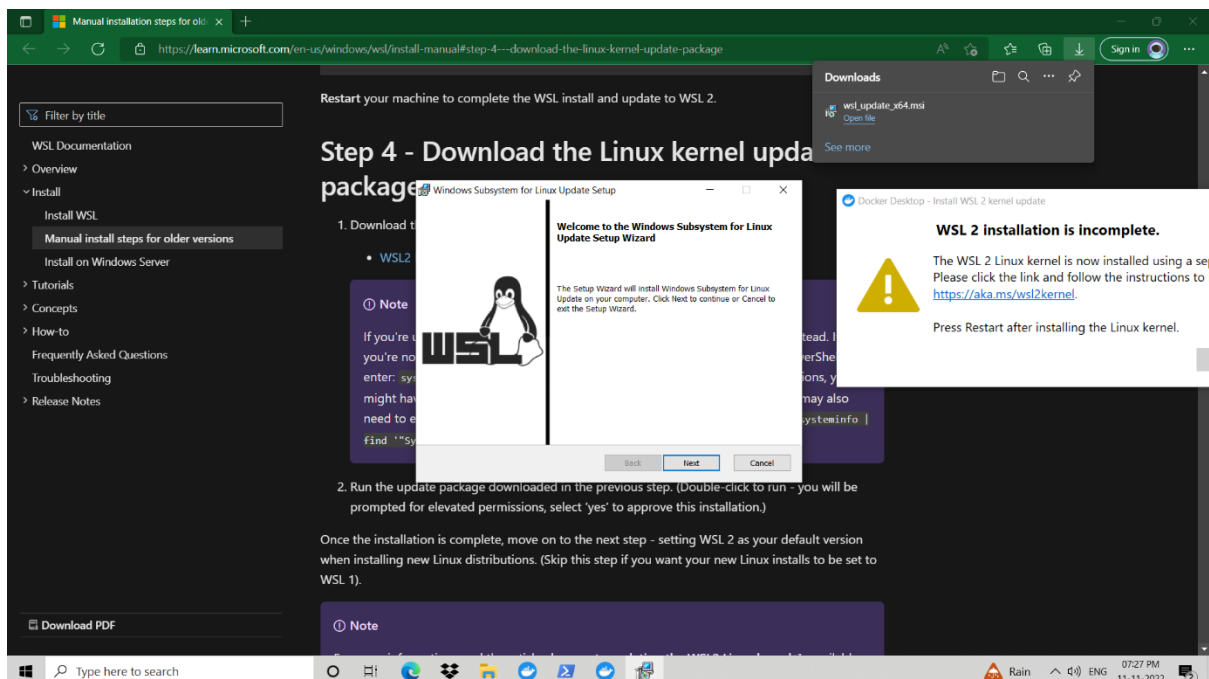
## STEP 7: Enable the windows subsystem for linux



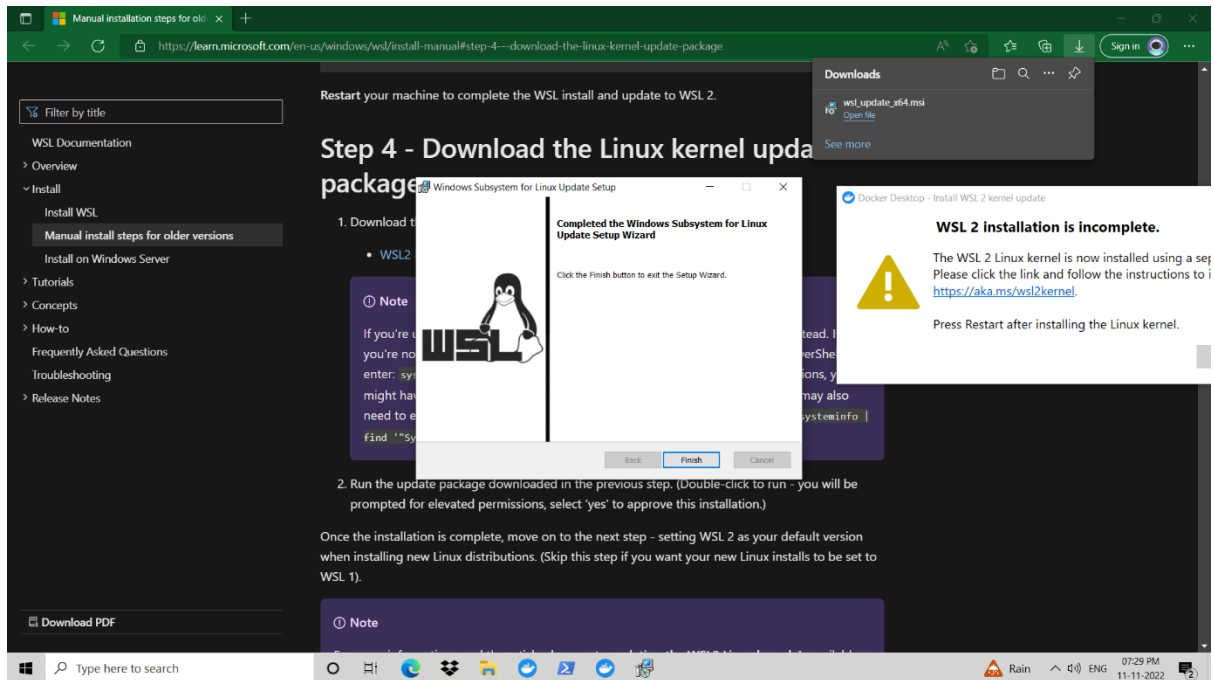
## STEP 8: Download the Linux kernel and update package



## STEP 9: Open downloaded file and click next



## STEP 10: Click Finish

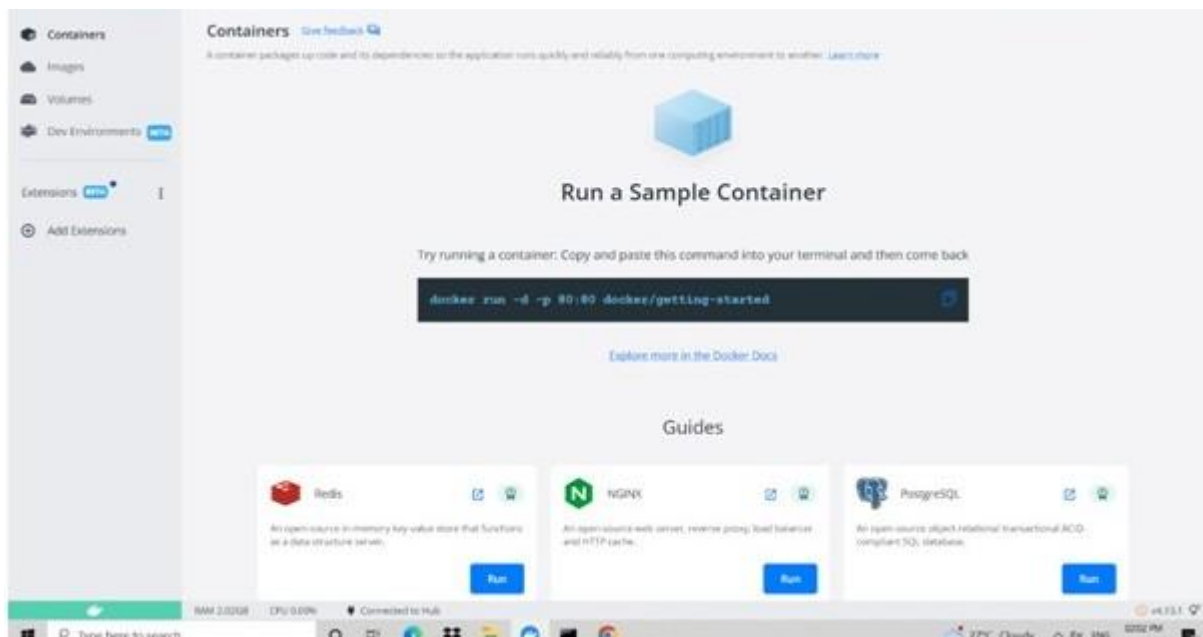


## STEP 11: Docker Desktop starting





## STEP 12: Docker container is created



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

