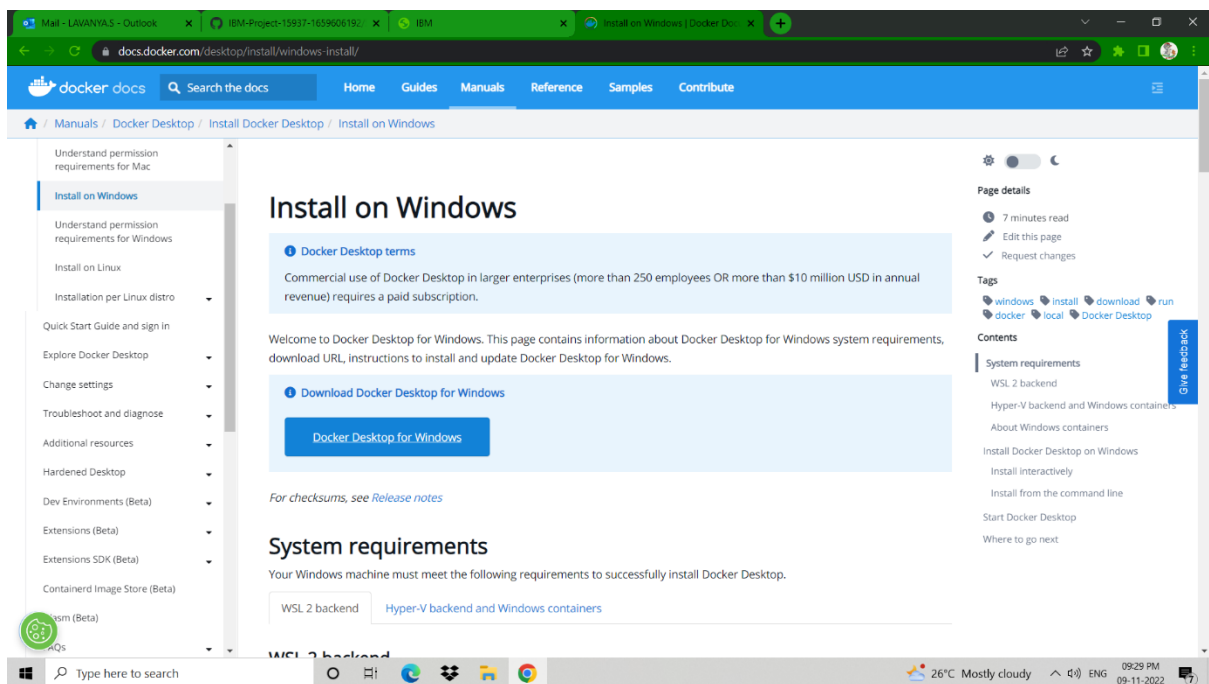


SETTING UP APPLICATION ENVIRONMENT

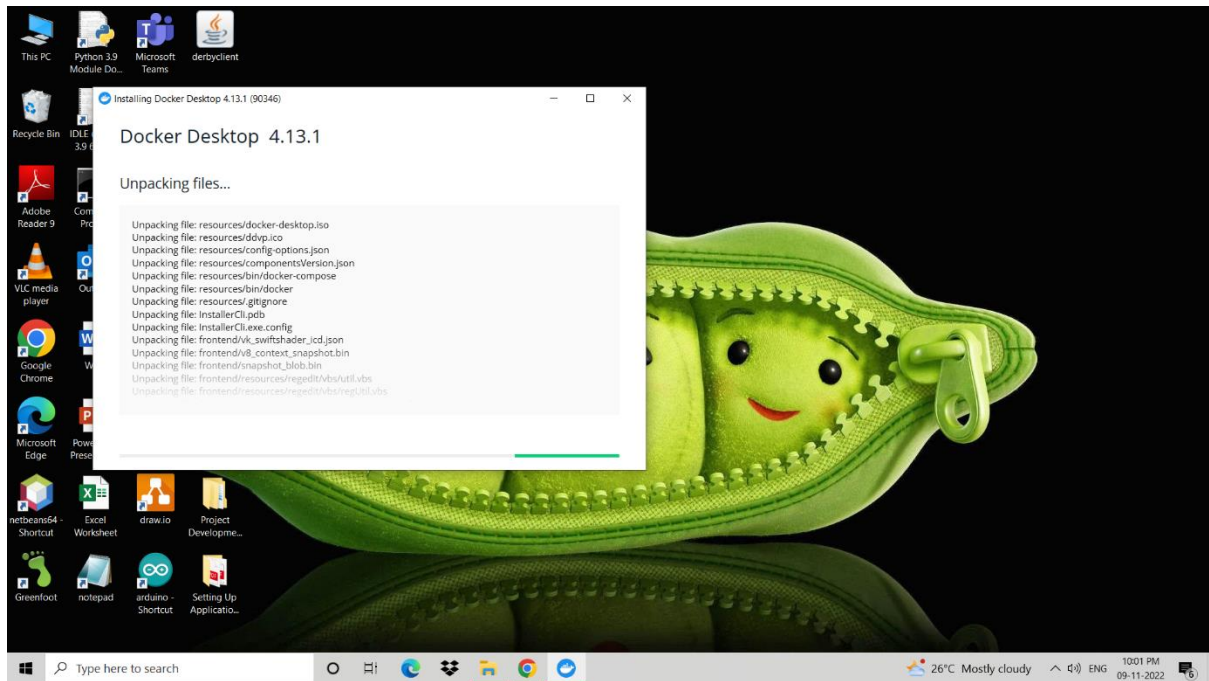
DOCKER CLI INSTALLATION

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

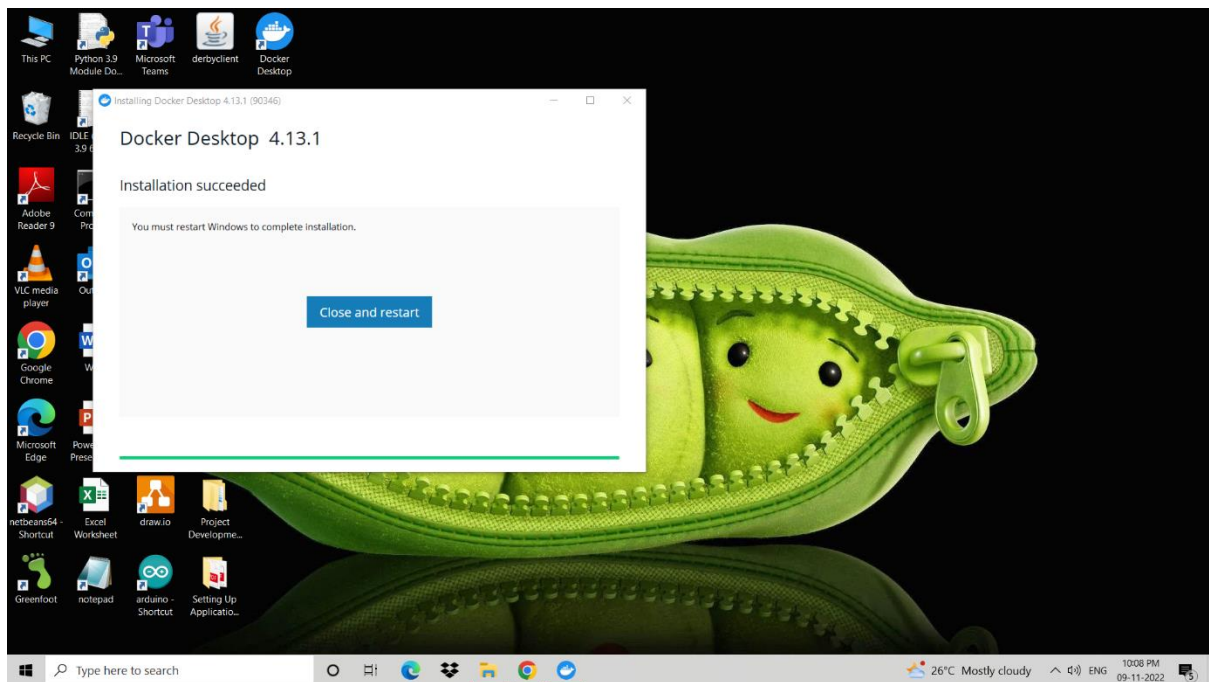
STEP 1: Install Docker Desktop for windows



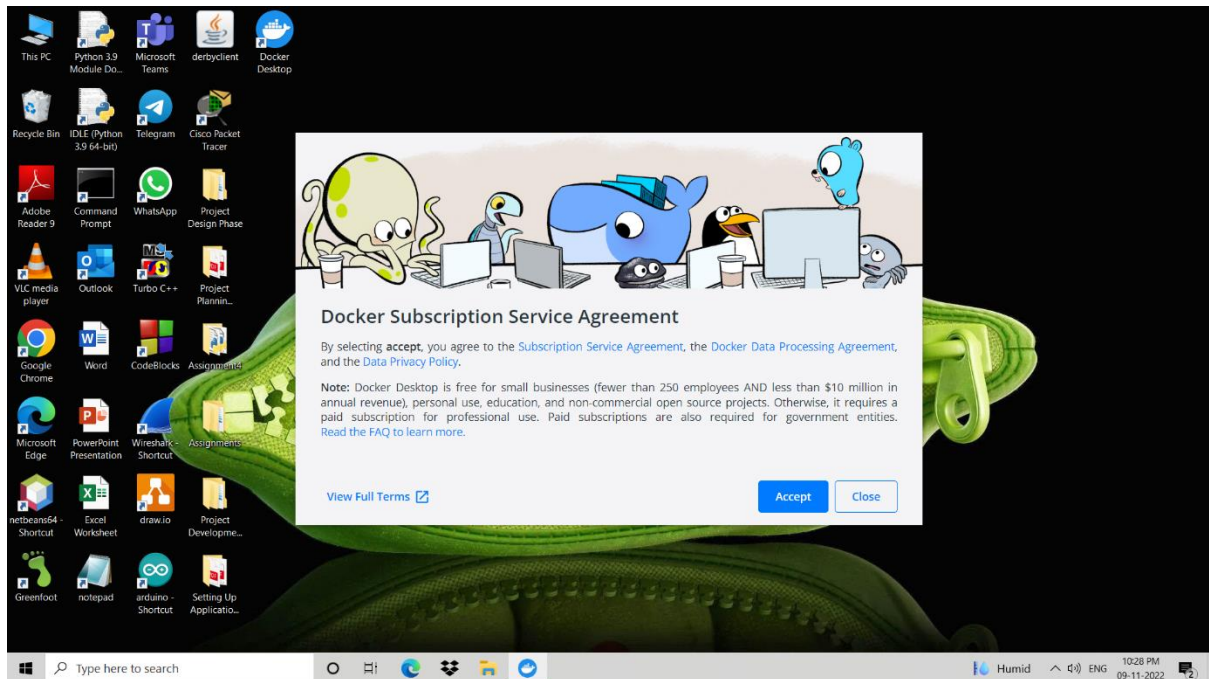
STEP 2: Docker packages are installed



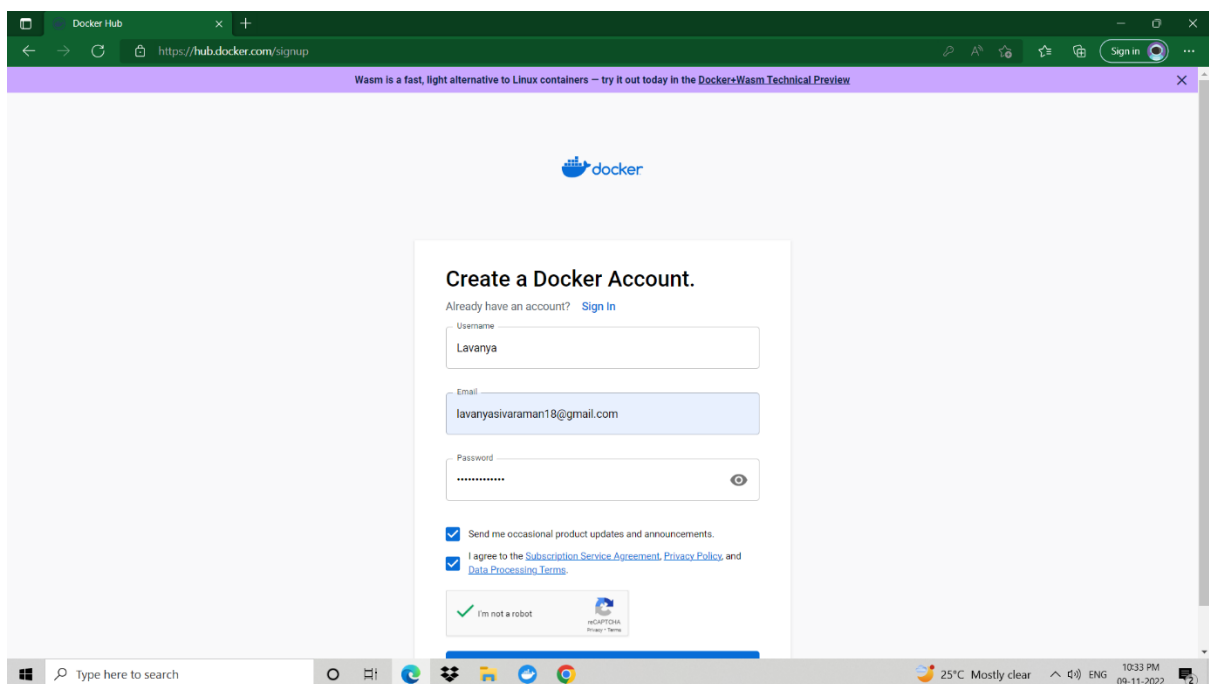
STEP 3: Docker Installed Successfully



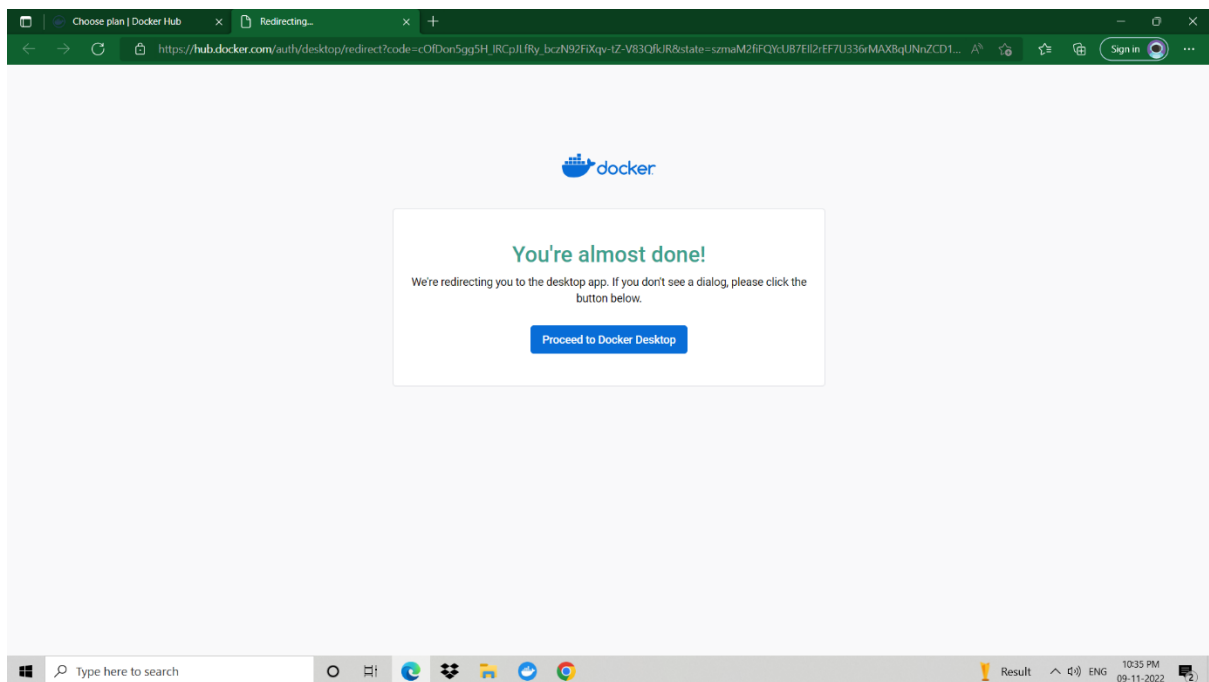
STEP 4: Accept Service Agreement of Docker



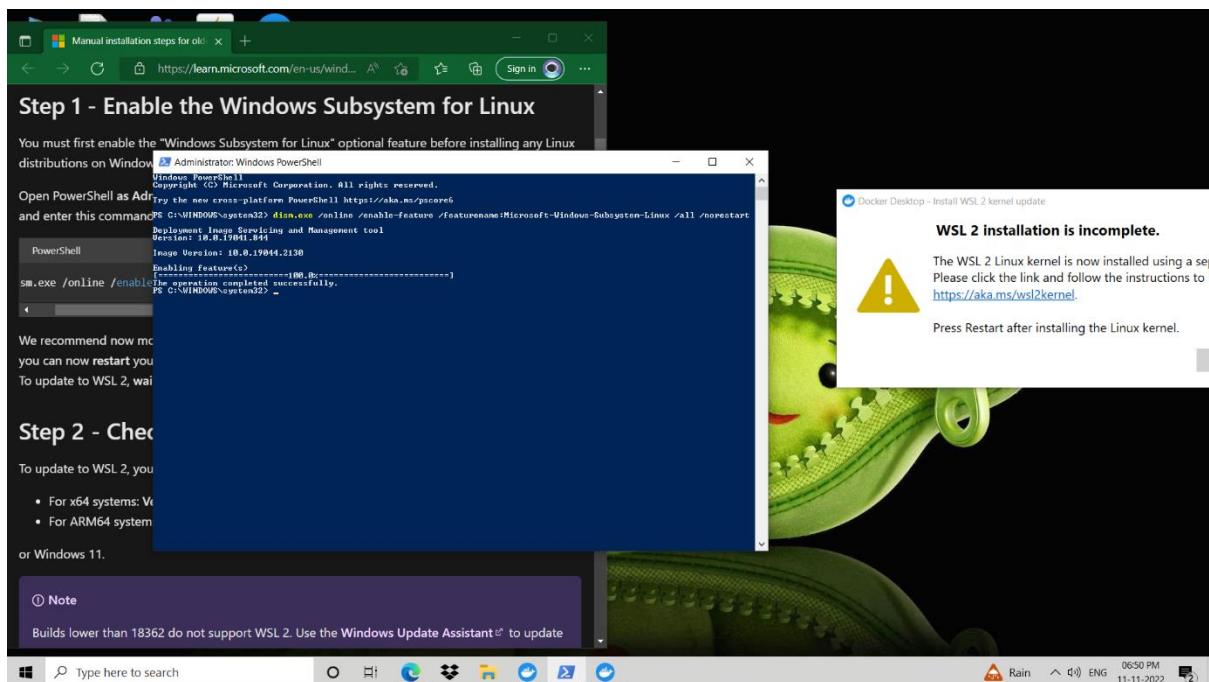
STEP 5: Create an account in Docker



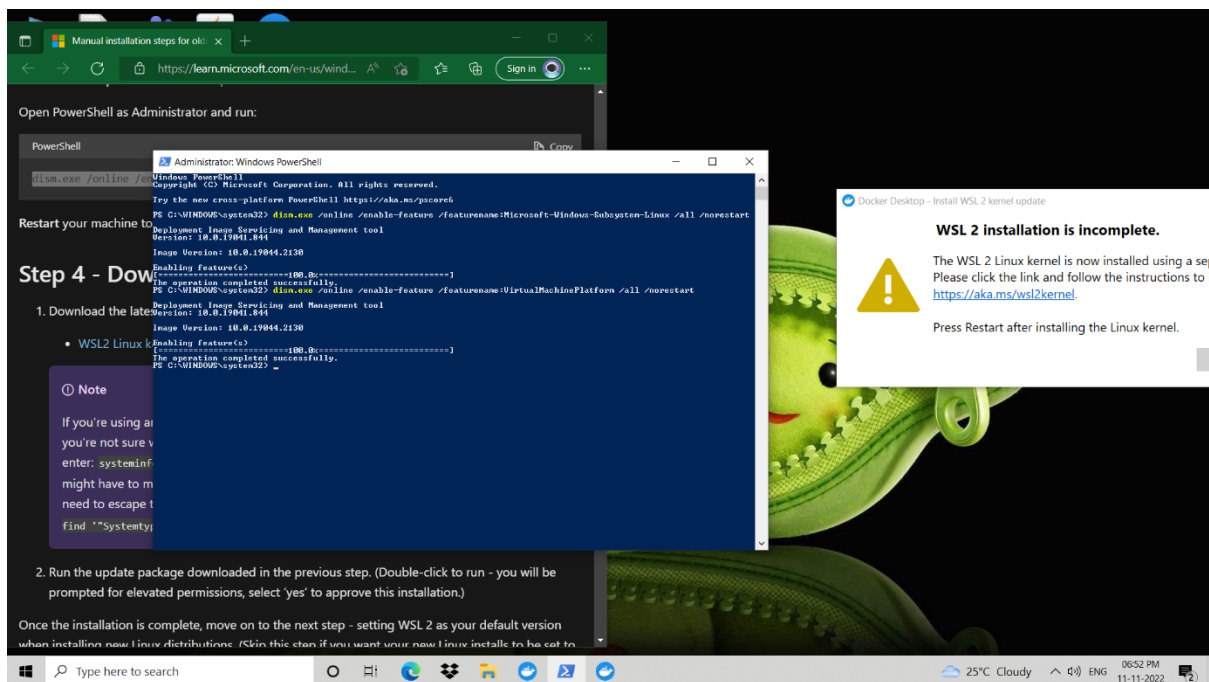
STEP 6: Docker account is created successfully



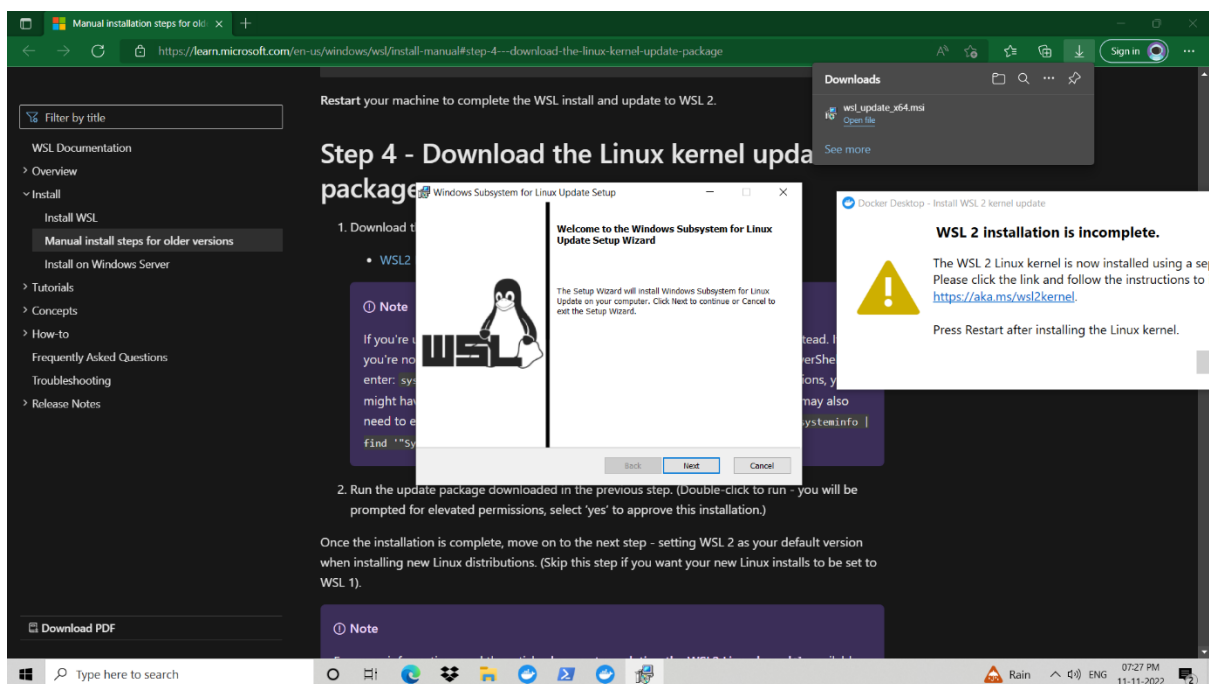
STEP 7: Enable the windows subsystem for linux



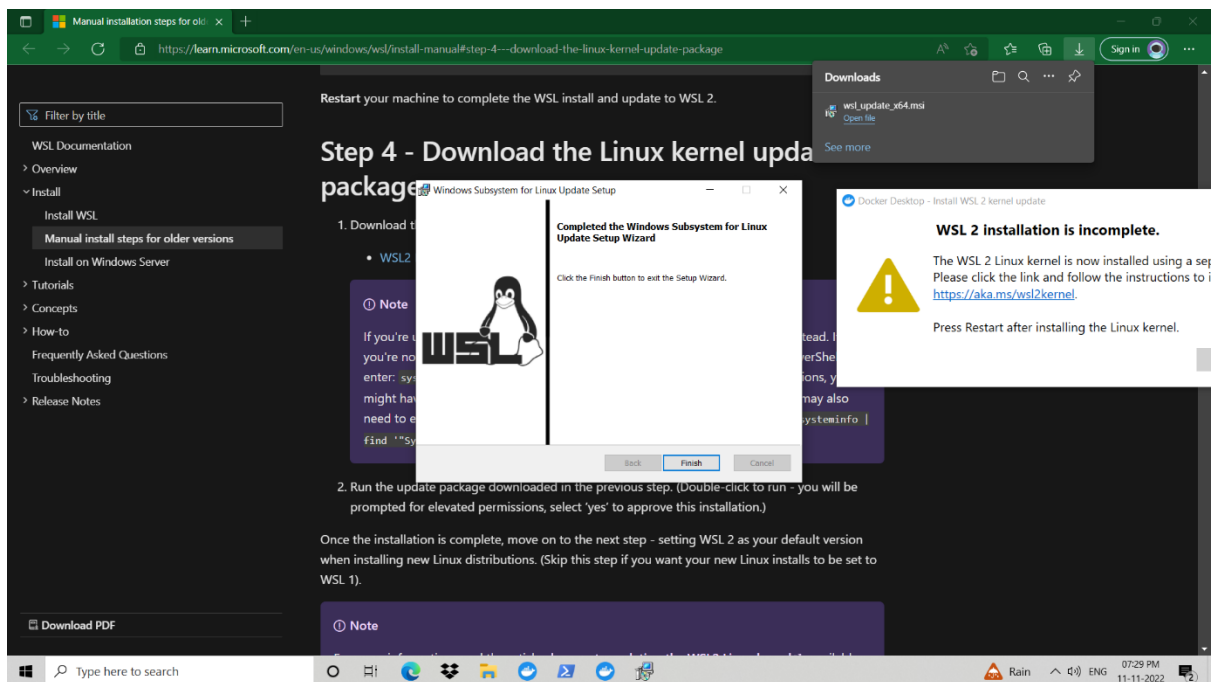
STEP 8: Download the Linux kernel and update package



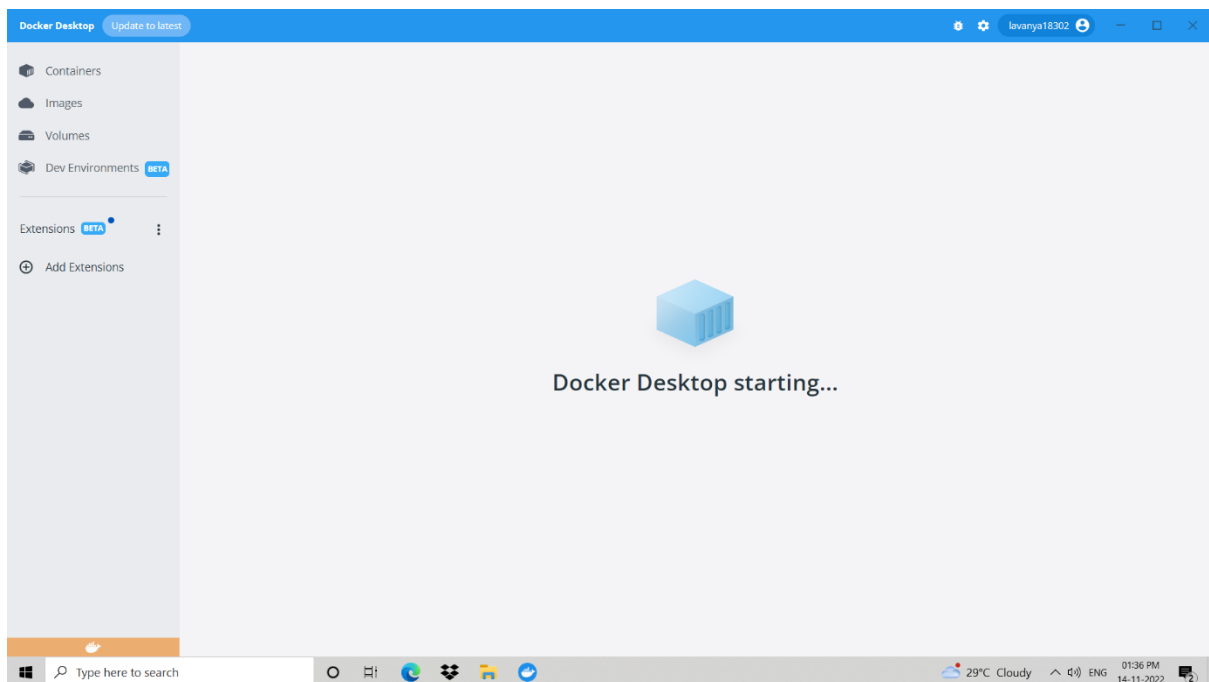
STEP 9: Open downloaded file and click next



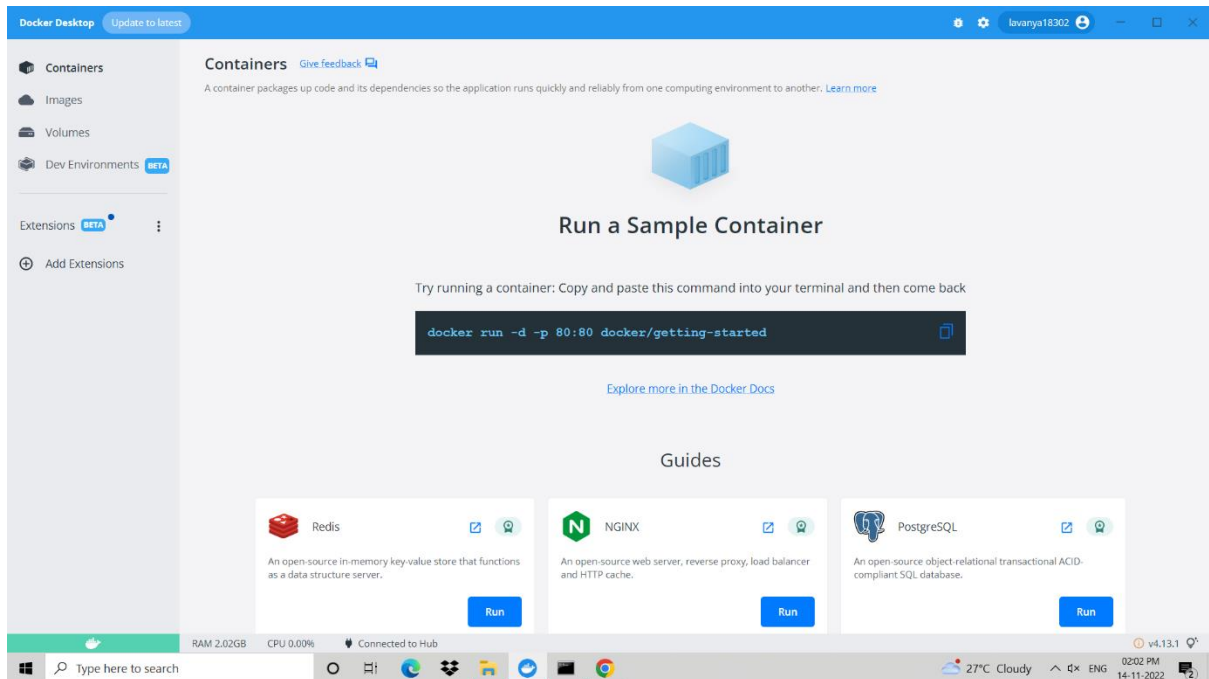
STEP 10: Click Finish



STEP 11: Docker Desktop starting



STEP 12: Docker container is created



STEP 13: Download newer image for docker is completed

