

DOCKER CLI INSTALLATION

Student Roll Number	194004
Team ID	PNT2022TMID11405
Student Name	Manisha G

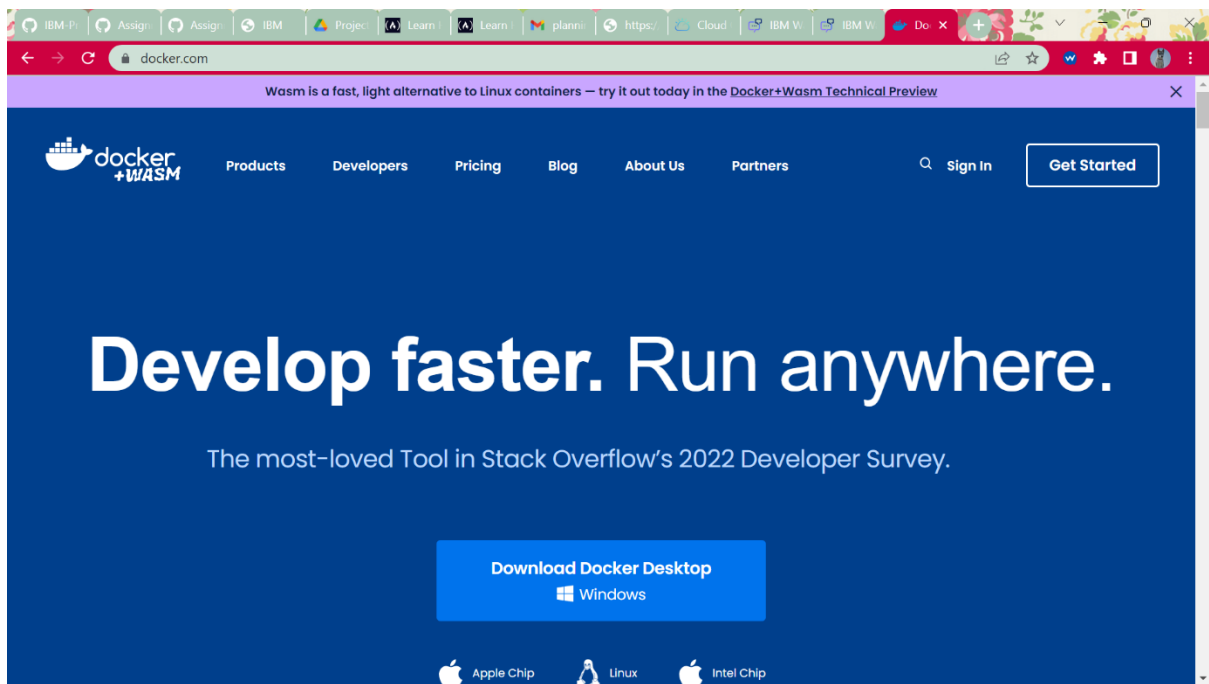
TASK:

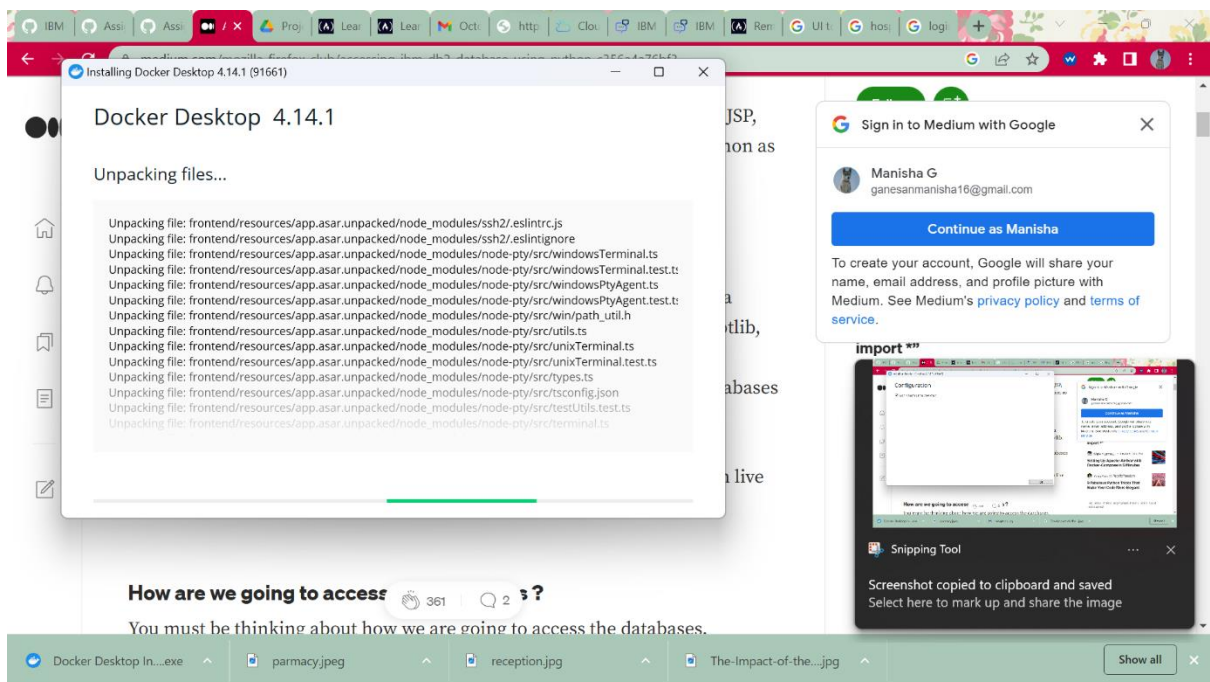
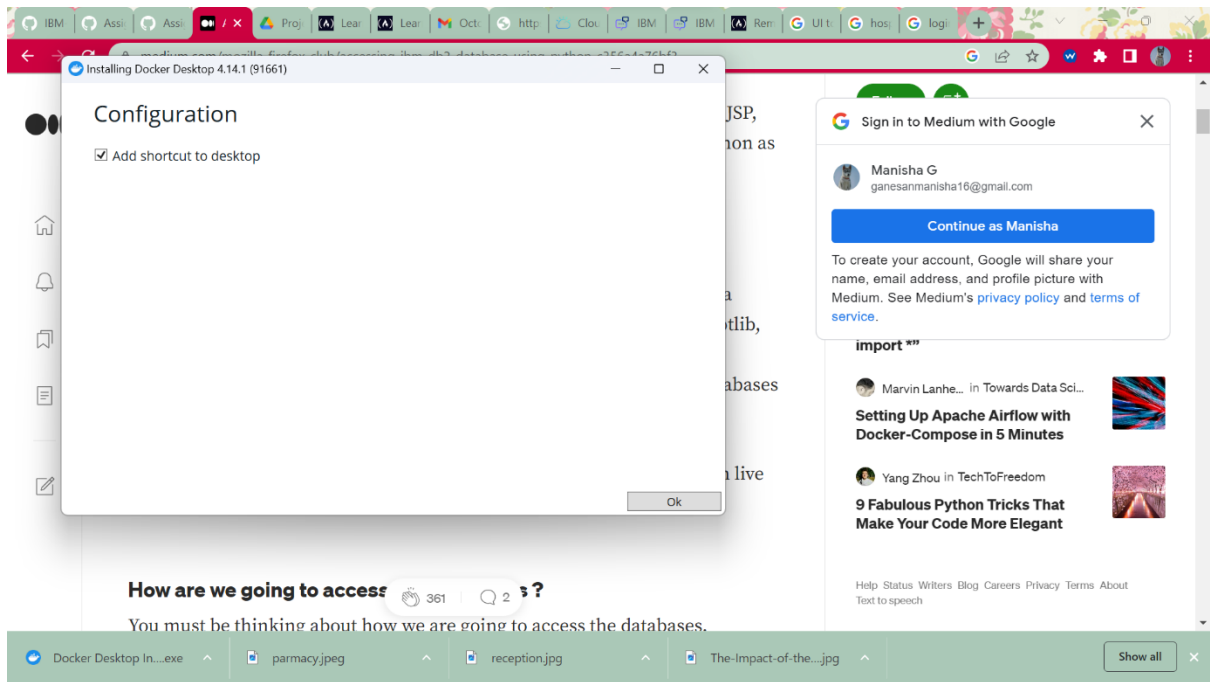
To install docker CLI in pc.

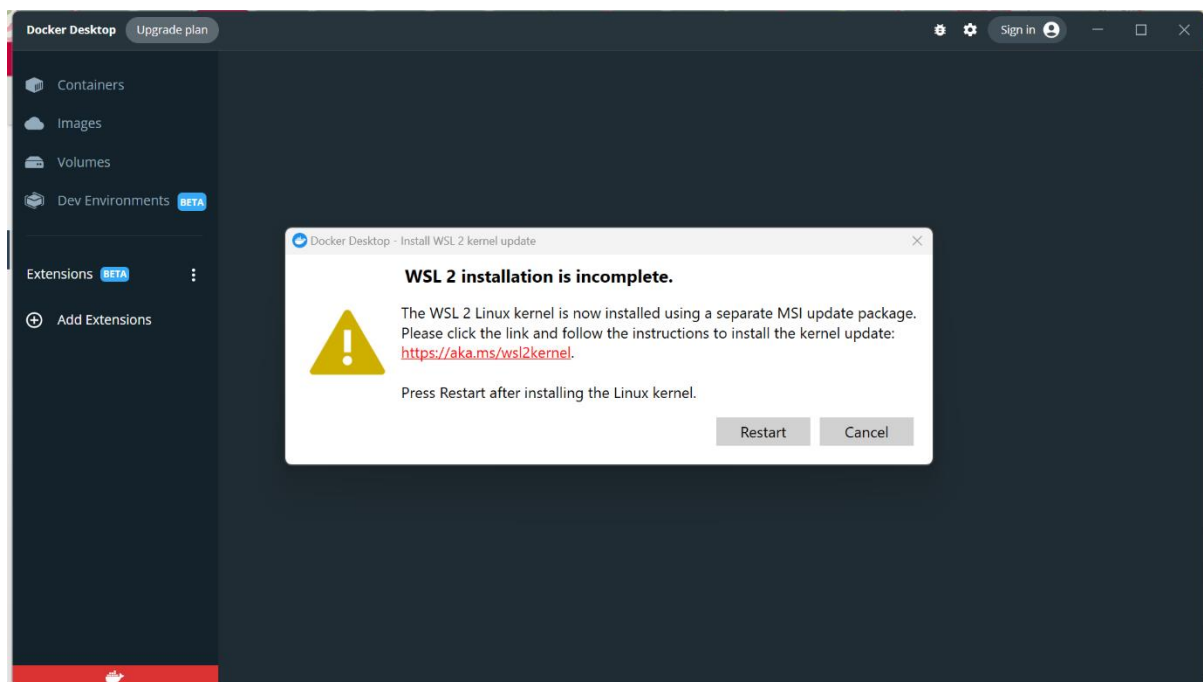
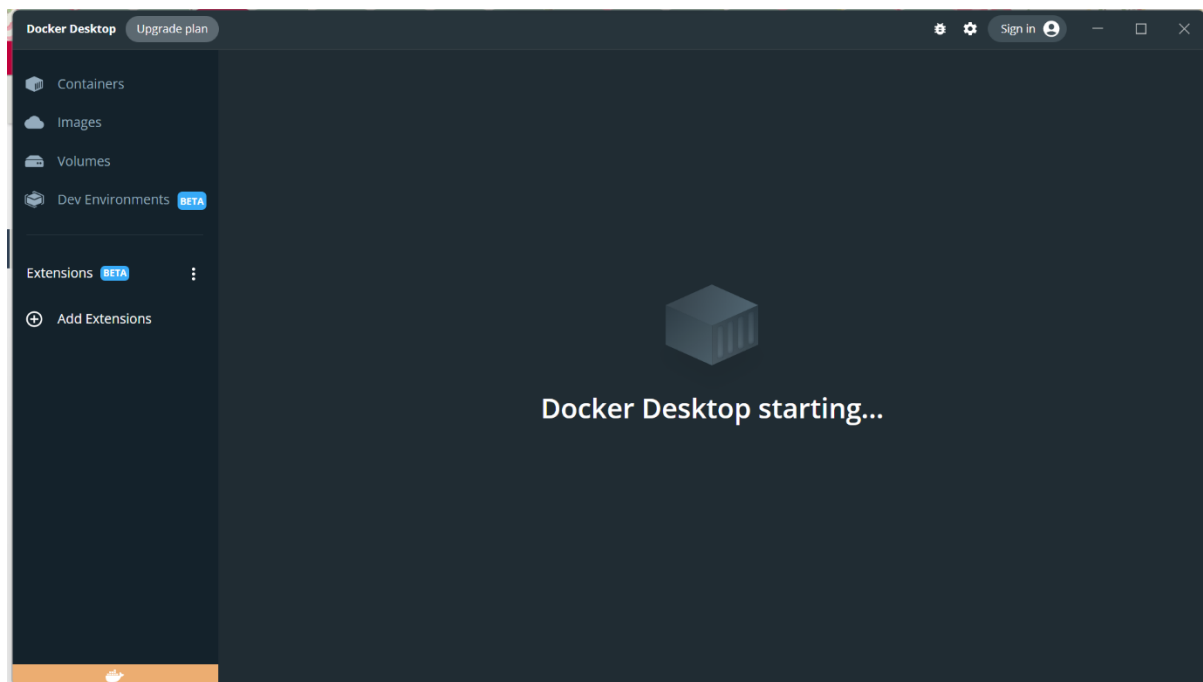
SOLUTION:

1. First go to following link to download Docker:
<https://docs.docker.com/get-docker/>
2. Download the docker and install.
3. There will be a pop-up window. Go to it and enter the link and download Linux OS. That link is as follows:
<https://aka.ms/wsl2kernel>
4. Now install Linux OS. Now our docker application is ready to go.

OUTPUT:







learn.microsoft.com/en-us/windows/wsl/install-manual#step-4---download-the-linux-kernel-update-package

Filter by title

WSL Documentation

Overview

Install

Install WSL

Manual install steps for older versions

Install on Windows Server

Tutorials

Concepts

How-to

Frequently Asked Questions

Troubleshooting

Release Notes

Download PDF

PowerShell

```
dism.exe /online /enable-feature /featurename:VirtualMachinePlatform /all /
```

Restart your machine to complete the WSL install and update to WSL 2.

Step 4 - Download the Linux kernel update package

1. Download the latest package:

- WSL2 Linux kernel update package for x64 machines [↗](#)

Note

If you're using an ARM64 machine, please download the **ARM64 package** [↗](#) instead. If you're not sure what kind of machine you have, open Command Prompt or PowerShell and enter: `systeminfo | find "System Type"`. **Caveat:** On non-English Windows versions, you might have to modify the search text, translating the "System Type" string. You may also need to escape the quotations for the find command. For example, in German `systeminfo | find '"Systemtyp"'`.

Docker Desktop Upgrade plan

Containers Give feedback [↗](#)

A container packages up code and its dependencies so the application runs quickly and reliably from one computing environment to another. [Learn more](#)

Run a Sample Container

Try running a container: Copy and paste this command into your terminal and then come back

```
docker run -d -p 80:80 docker/getting-started
```

[Explore more in the Docker Docs](#)

Guides

Redis [↗](#) [📌](#)

NGINX [↗](#) [📌](#)

RAM 1.82GB CPU 0.11% Not connected to Hub v4.13.0