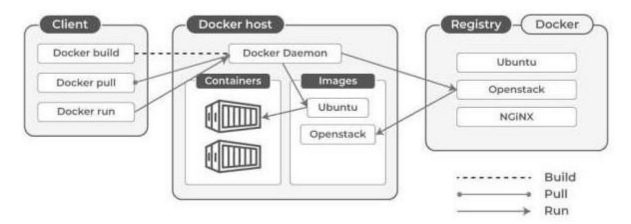


### Department of Artificial Intelligence & Data Science

**Aim:** To understand Docker Architecture and Container Life Cycle, install Docker and execute docker commands to manage images and interact with containers.

**Objective:** Objective is Docker's architecture and the lifecycle of containers, along with mastering essential Docker commands for managing images and interacting with containers, individuals can leverage Docker's capabilities to package, distribute, and run applications consistently across different environments

**Theory:** Docker is a containerization technology that allows developers to package their applications and dependencies into lightweight, portable containers. These containers can then be run on any system that supports Docker, making it easier to deploy and manage applications in various environments. Docker Architecture:



The Docker architecture consists of the following components:

**Docker Client:** This is the primary interface that developers use to interact with Docker. It sends commands to the Docker daemon and displays the output.

**Docker Daemon:** This is the background process that runs on the host machine and manages Docker objects such as images, containers, networks, and volumes.

**Docker Registry:** This is a storage and distribution system for Docker images. It allows developers to share and distribute their images with others.

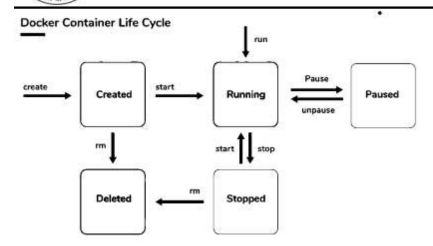
**Docker Image:** This is a lightweight, standalone, executable package that includes everything needed to run an application, including the application code, runtime, libraries, dependencies, and system tools.

**Docker Container:** This is a runtime instance of a Docker image. It is isolated from the host system and other containers, providing a secure and predictable environment for the application to run in.

#### **Container LifeCycle**:



### Department of Artificial Intelligence & Data Science



The lifecycle of a Docker container consists of the following stages:

**Create:** To create a container, you start by creating an image that includes all the necessary components to run the application. This image is then used to create the container.

**Start:** Once the container is created, you can start it using the docker start command. This launches the container and runs the application inside it.

**Run:** Once the container is started, you can interact with the application inside the container. You can run commands, access files, and make changes to the application.

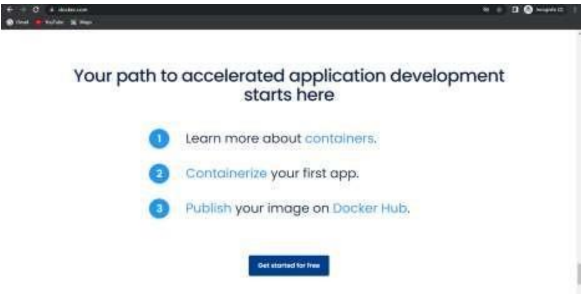
**Stop:** When you're done using the container, you can stop it using the docker stop command. This stops the application inside the container and shuts down the container.

**Remove:** Finally, when you no longer need the container, you can remove it using the docker rm command. This removes the container from the system and frees up any resources it was using.

#### **Steps for Installation:**

Step 01: Open docker.com

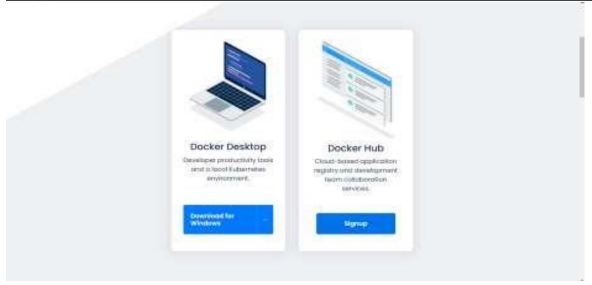
Scroll down, Click on 'Get started for free' tab.



Step 02: Click on Docker Desktop, Download it.



### Department of Artificial Intelligence & Data Science



Step 03: After downloading, Open 'Docker Desktop Installer' & start installation.



#### Docker Desktop 4.6.0

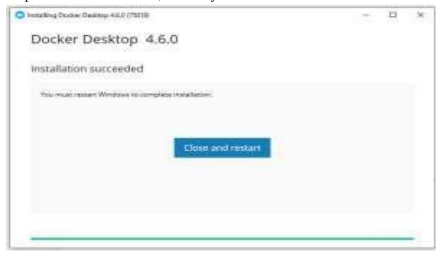
#### Unpacking files...

Unpacking file: resources/docker-desktop.iso
Unpacking file: resources/config-aptions.json
Unpacking file: resources/componentsVersion.json
Unpacking file: resources/componentsVersion.json
Unpacking file: resources/bin/docker
Unpacking file: resources/spitgnore
Unpacking file: resources/.gitignore
Unpacking file: InstallerCli.pdb
Unpacking file: InstallerCli.exe.config
Unpacking file: frontend/vk\_swiftshader\_icd\_json
Unpacking file: frontend/vk\_context\_snapshot.bin
Unpacking file: frontend/vs\_context\_snapshot.bin
Unpacking file: frontend/snapshot\_blob.bin
Unpacking file: frontend/snapshot\_blob.bin



# Department of Artificial Intelligence & Data Science

Step 04: After Installation, Restart your device.

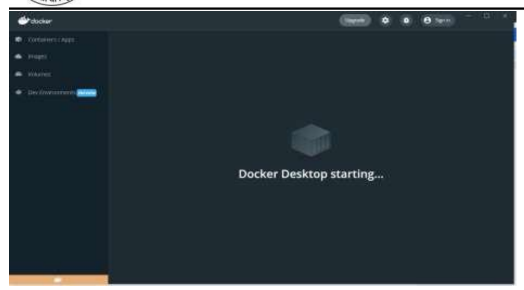


Step 05: Accept the terms and conditions, Click on Accept.





### Department of Artificial Intelligence & Data Science



The following window should pop up. Click on the link - https://aka.ms/wsl2kernel. (Do not close this window).

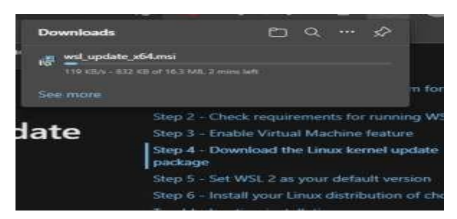


Download the WSL2 Linux kernel update package for x64 machines.

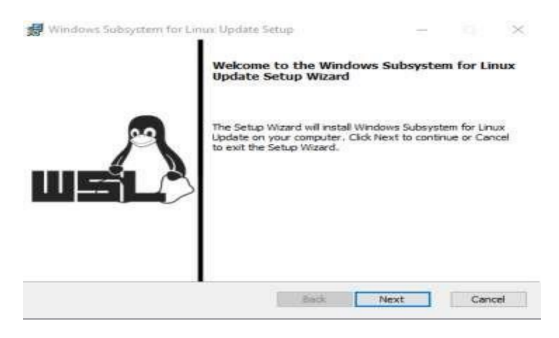


### Department of Artificial Intelligence & Data Science





After Download is complete, Run the .msipackage. Click on next.



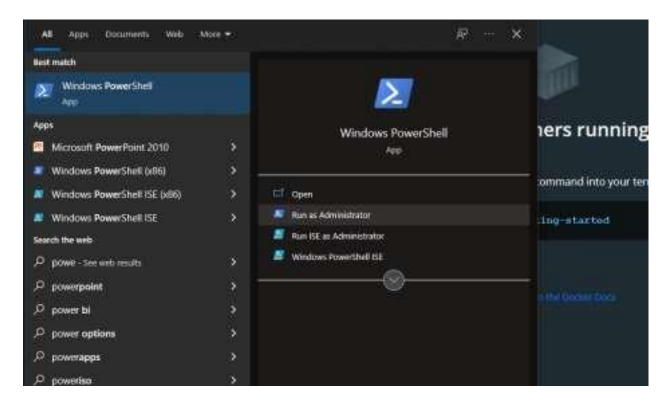


# Vidyavardhini's College of Engineering and Technology Department of Artificial Intelligence & Data Science

After, the setup is complete, Click on finish.



Open Powershell as an Administrator.



Run the following Command: wsl --set-default-version 2



### Department of Artificial Intelligence & Data Science

PS C:\WINDOWS\system32> wsl --set-default-version 2
For information on key differences with WSL 2 please visit https://aka.ms/wsl2
The operation completed successfully.
PS C:\WINDOWS\system32> \_\_\_

Now, Click on Restart



Docker should now restart.

Click on Start.

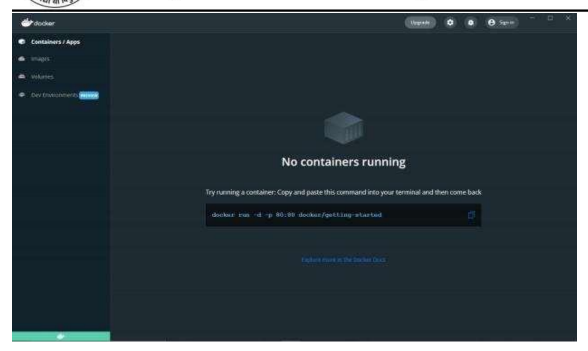


The following window should pop up.

This means, Installation is now complete.



### Department of Artificial Intelligence & Data Science



#### **Output:**

Open Command Prompt, run the following commands:

1) To check the version of Docker:

docker --version

2) To install image of ubuntu

docker pull ubuntu

3) Check downloaded images, docker images



### Department of Artificial Intelligence & Data Science

PS C:\Users\Lenovo> docker images

REPOSITORY TAG IMAGE ID CREATED SIZE ubuntu latest ff0fea8310f3 4 days ago 72.8MB

PS C:\Users\Lenovo> \_

4) Run ubuntu OS

docker run -it ubuntu /bin/bash

PS C:\Users\Lenovo> docker run -it ubuntu /bin/bash root@f45775828da6:/# \_

- 5) Open another Command Prompt and follow the steps shown below.
- -docker ps

docker container ls -a

docker container rm b71e3e6b1118 //copy docker id for remove but first (Use your container ID in the above command)

stop your docker

- docker container stop b71e3e6b1118
- docker container rm b71e3e6b1118
- docker ps
- docker //list all docker commands
- docker images
- docker image rm ff0fea8310f3  $\mathbin{/\!/}$  copy image id from previous output

(Use your image ID in the above command)

- docker run -it ubuntu /bin/bash //check output



#### Department of Artificial Intelligence & Data Science

```
PS C:\Users\Lenovo> docker ps
                         COMMAND
                                       CREATED
CONTAINER ID
              IMAGE
                                                            STATUS
                                                                                           NAMES
                         "/bin/bash"
f45775828da6
              ubuntu
                                       About a minute ago
                                                            Up About a minute
                                                                                           nostalgic elion
PS C:\Users\Lenovo> docker container ls
CONTAINER ID
              IMAGE
                         COMMAND
                                       CREATED
                                                            STATUS
                                                                                 PORTS
                                                                                           NAMES
              ubuntu
f45775828da6
                         "/bin/bash"
                                       About a minute ago
                                                            Up About a minute
                                                                                           nostalgic_elion
PS C:\Users\Lenovo\ docker container rm f45775828da6
Error response from daemon: You cannot remove a running container f45775828da6297e793470cd07835cf764532a3d5eded8e4694ffc
bc0f687858. Stop the container before attempting removal or force remove
PS C:\Users\Lenovo> docker container stop f45775828da6
f45775828da6
PS C:\Users\Lenovo> docker container rm f45775828da6
f45775828da6
PS C:\Users\Lenovo> docker ps
CONTAINER ID IMAGE
                        COMMAND
                                   CREATED STATUS
                                                       PORTS
                                                                 NAMES
PS C:\Users\Lenovo> docker images
REPOSITORY
            TAG
                                      CREATED
                       ff@fea831@f3
                                                   72,8MB
ubuntu
             latest
                                     4 days ago
PS C:\Users\Lenovo> docker image rm f45775828da6
Error: No such image: f45775828da6
PS C:\Users\Lenovo> docker image rm ff0fea8310f3
Untagged: ubuntu:latest
Untagged: ubuntu@sha256:bea6d19168bbfd6af8d77c2cc3c572114eb5d113e6f422573c93cb605a0e2ffb
Deleted: sha256:ff0fea8310f3957d9b1e6ba494f3e4b63cb348c76160c6c15578e65995ffaa87
Deleted: sha256:867d0767a47c392f80acb51572851923d6d3e55289828b0cd84a96ba342660c7
PS C:\Users\Lenovo> docker images
REPOSITORY
            TAG
                       IMAGE ID
                                 CREATED SIZE
PS C:\Users\Lenovo> .
```

#### **Conclusion:**

#### Q1. What is the difference between containerization and virtualization?

Containerization and virtualization are both technologies used to improve the efficiency and scalability of computing resources, but they operate at different levels of abstraction. Virtualization allows multiple operating systems to run on a single physical server by abstracting the hardware through a hypervisor, which creates and manages virtual machines (VMs) that contain full copies of an operating system, applications, and necessary libraries. This can be resource-intensive as each VM is an entirely separate entity with its full system overhead. Containerization, on the other hand, abstracts at the application layer, allowing multiple workloads to share the same operating system kernel but run in isolated user spaces known as containers. Containers are more lightweight than VMs because they share the host system's kernel and only package the application and its dependencies, not an entire OS, making them faster to start and more resource-efficient.

#### Q2. What is Docker Daemon?

The Docker Daemon, also known as `dockerd`, is a background service that manages the building, running, and distribution of Docker containers on a system. It handles the core functionalities of Docker such as orchestrating the lifecycle of containers, managing Docker images, networks, and volumes, and handling requests from the Docker client and other tools that interact with the Docker API. The daemon communicates with other daemons to manage Docker services across a cluster of machines, making it integral to Docker's operation and functionality. The Docker Daemon runs on the host machine and requires root or administrative privileges to function, as it needs to manage various system-level tasks related to networking, storage, and process isolation.