# SETTING UP THE APPLICATION ENVIRONMENT

## **Docker CLI Installation**

Date	11November 2022	
Team ID	PNT2022TMID01394	
Project Name	Inventory Management System For Retailer	

Docker CLI Installation: commands

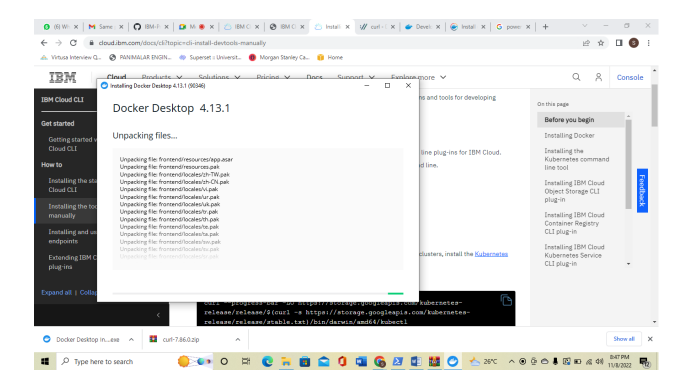
>> start /w "" "Docker Desktop Installer.exe" install

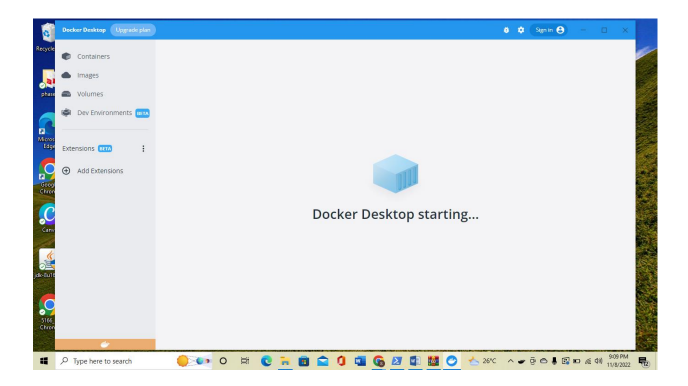
Docker Desktop initializing:  Installing Docker Desktop 4.13.1 (90346)		- 0
Docker Desktop		
Initializing		
Verifying package		

#### **Docker CLI installation**

```
Command Prompt
                                                                                                                                                                                                X
Microsoft Windows [Version 10.0.19044.1766]
(c) Microsoft Corporation. All rights reserved.
C:\Users\ADMIN>docker
Usage: docker [OPTIONS] COMMAND
A self-sufficient runtime for containers
           --config string
                                              Location of client config files (default
                                             "C:\\Users\\ADMIN\\.docker")
Name of the context to use to connect to the daemon (overrides DOCKER_HOST env var and default context set with "docker context use")
   -c, --context string
   -D, --debug
                                              Enable debug mode
   -H, --host list
                                              Daemon socket(s) to connect to
                                             Daemon Socket(s) to connect to
Set the logging level
("debug"|"info"|"warn"|"error"|"fatal")
(default "info")
Use TLS; implied by --tlsverify
Trust certs signed only by this CA (default
"C:\\Jsers\\ADMIN\\.docker\\ca.pem")
   -1, --log-level string
          --tlscacert string
                                              Path to TLS certificate file (default "C:\\Users\\ADMIN\\.docker\\cert.pem")
          --tlscert string
                                              Path to TLS key file (default "C:\\Users\\ADMIN\\.docker\\key.pem")
          --tlskey string
                                              Use TLS and verify the remote
Print version information and quit
          --tlsverify
    -v, --version
```

#### Docker desktop:





### Docker startup:

