

CLOUD COMPUTING

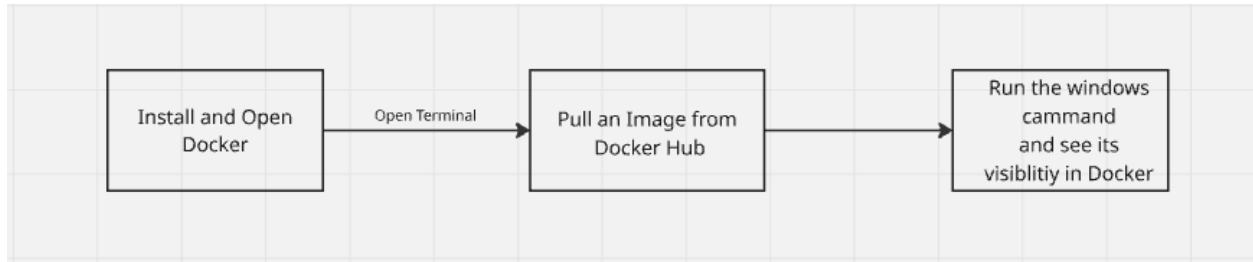
| | |
|-----------------|--------------------|
| Branch | CS - AIML |
| Division | A |
| Batch | 2 |
| GR-no | 12311493 |
| Roll no | 54 |
| Name | Atharva Kangralkar |

Experiment No. 06:

TITLE:

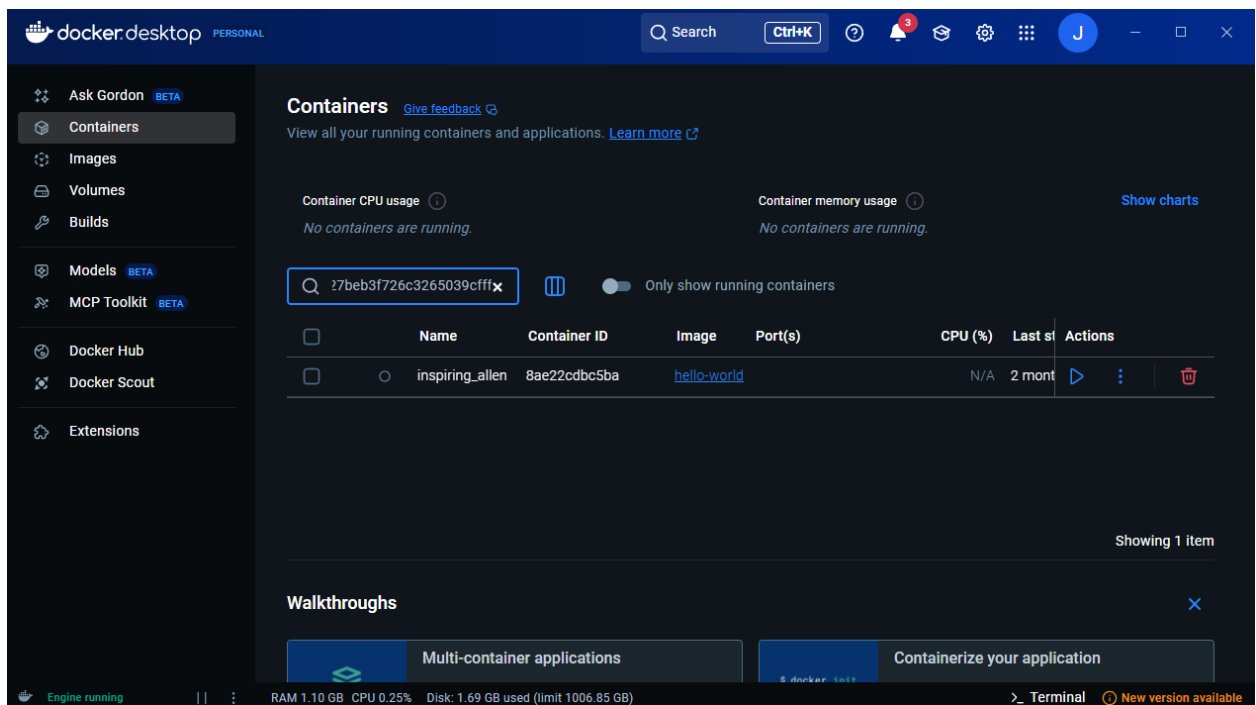
To install Docker on window/Linux and build Docker image from Docker hub.

FLOWCHART:



STEPS:

- 1) Download Docker in the System
- 2) Open Docker



- 3) Open terminal and verify if Docker is there

```
PS C:\Users\LENOVO> docker --version
Docker version 28.3.2, build 578ccf6
```

- 4) Pull a Windows Image from Docker Hub
Command: `docker pull mcr.microsoft.com/windows/servercore:ltsc2022`

- 5) Run the Windows Container and see its visibility in Docker Desktop
- ```
docker run -it mcr.microsoft.com/windows/servercore:ltsc2022 cmd
```

