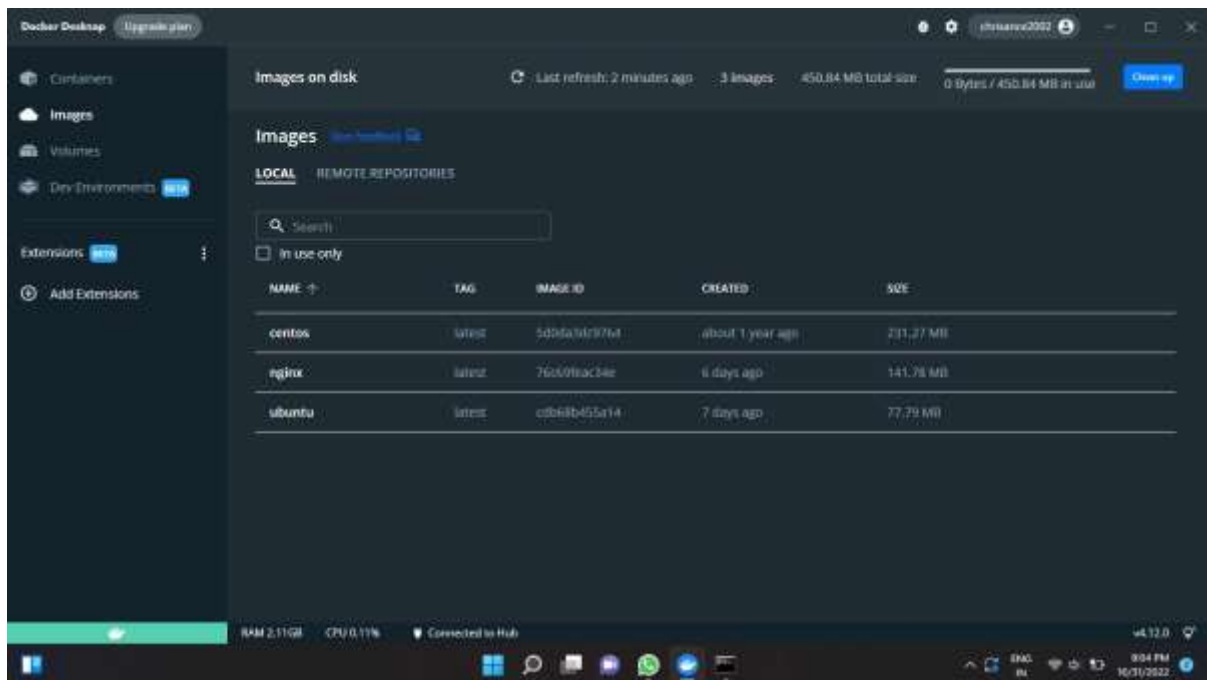


Setting Up Application Environment

Docker CLI Installation

Date	15-11-2022
Team ID	PNT2022TMID34475
Project Name	Inventory Management System for Retailers



```
Microsoft Windows [Version 10.0.22000.1908]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Dell>docker version

Client:
 Cloud integration: v1.0.20
 Version: 20.10.17
 API version: 1.41
 Go version: go1.17.11
 Git commit: 100c701
 Built: Mon Jun  6 23:09:02 2022
 OS/Arch: windows/amd64
 Context: default
 Experimental: true

Server: Docker Desktop 4.12.0 (85629)
 Engine:
  Version: 20.10.17
  API version: 1.41 (minimum version 1.12)
  Go version: go1.17.11
  Git commit: a898842
  Built: Mon Jun  6 23:01:23 2022
  OS/Arch: linux/amd64
  Experimental: false
 containerd:
  Version: 1.6.8
  GitCommit: 9cd3337b7fd7218e4aee3bae210db1f08a5afec8
 runc:
  Version: 1.1.4
  GitCommit: v1.1.4-0-g5f84cdd
 docker-init:
  Version: 0.19.0
  GitCommit: de40ad0

C:\Users\Dell>docker ps
CONTAINER ID   IMAGE      COMMAND                  CREATED        STATUS        PORTS        NAMES

C:\Users\Dell>docker pull ubuntu
Using default tag: latest
latest: Pulling from library/ubuntu
36188b74f71f: pull complete
Digest: sha256:7cfe754386c77c9d71152e501b6f219b15ca86647ac81c844b27b56326156184
Status: Downloaded newer image for ubuntu:latest
```