

Docker CLI Installation

Task ID	TSK-262927
Team ID	PNT2022TMID44584
Student Name	Devi T
Student Roll Number	731719205003

```
C:\Users\DELL>docker ps
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS   NAMES
d0d9dceb39b7   centos:latest   "/bin/bash"   26 seconds ago   Up 25 seconds   stoic_bardeen

C:\Users\DELL>docker ps
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS   NAMES
8e41e1bc4482   ubuntu:latest   "bash"       9 minutes ago   Up About a minute   youthful_goldberg


C:\Users\DELL>docker ps -a
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS   NAMES
d0d9dceb39b7   centos:latest   "/bin/bash"   About a minute ago   Up About a minute   stoic_bardeen
8e41e1bc4482   ubuntu:latest   "bash"       10 minutes ago   Up 2 minutes   youthful_goldberg

C:\Users\DELL>docker ps -a
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS   NAMES
d0d9dceb39b7   centos:latest   "/bin/bash"   2 minutes ago   Up 2 minutes   stoic_bardeen
8e41e1bc4482   ubuntu:latest   "bash"       10 minutes ago   Up 3 minutes   youthful_goldberg

C:\Users\DELL>docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
nginx         latest   76c69feac34e   7 days ago    142MB
ubuntu        latest   cdb68b455a14   8 days ago    77.8MB
centos        latest   5d0da3dc9764   13 months ago 231MB
```

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

An open-source in-memory key-value store that functions as a data structure server.


RAM 2.0GB

CPU 0.22%

Not connected to Hub

v4.13.0

83°F Cloudy



10:17 AM 02-11-2022