

# Container Registry

## Task 1:-

You can save your image in docker hub or any other container registry you are familiar with.

—> Docker hub

## Task 2:-

Image Should have a proper name and tag.

—> `sudo docker tag node-app:latest urveshdocker/node-app:latest`

## Task 3:-

Image must be a private image.

—> when we create a repository in docker hub we can define a repository type public/private.

## Task 4:-

Run your application using a registry image.

—> `sudo docker login`

—> `sudo docker push urveshdocker/node-app:latest`

—> `sudo docker pull urveshdocker/node-app:latest`

## Output:-

