

## CDEC – B24

Name – Vaibhav Navneet Jorvekar

### 1. TASK - HOST THE NGINX IMAGE ON DOCKER

- COMMAND –
- `sudo -i` → enter the root user.
- `docker run -d nginx` → install the nginx.
- `docker ps` → checkout the show to nginx install.
- `Docker run -d -p 8080:80 nginx` → do port mapping to connect your host server and container.

### Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to [nginx.org](https://nginx.org).  
Commercial support is available at [nginx.com](https://nginx.com).

*Thank you for using nginx.*

- `docker exec -it ae53 bash` → after hosting od=f nginx go to the container using below command.
- `cd /usr/share/nginx/html/` → go to the container and host index.html
- `echo "hello i am vaibhav jorvekar"> index.html`
- hit ip with 8080 port no

