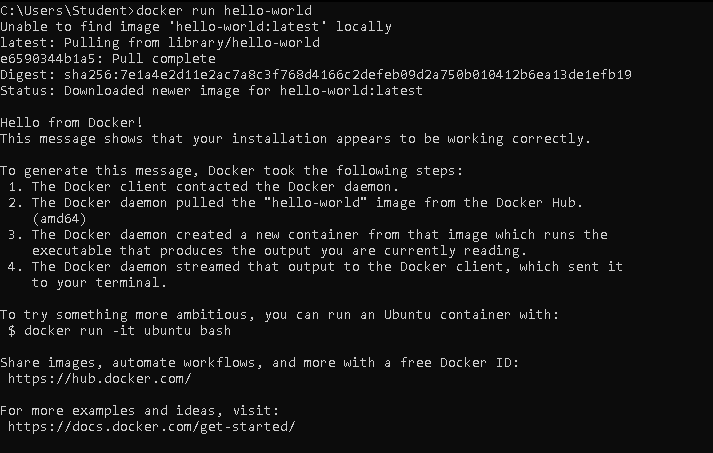
**Phần 1:**

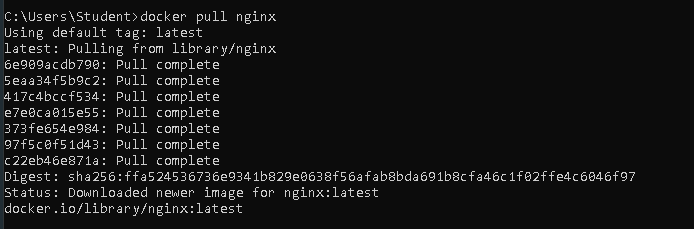
1. docker --version



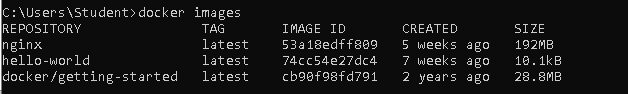
2. docker run hello-world



3. docker pull nginx



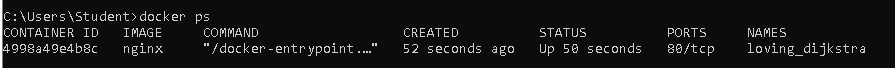
4. docker images



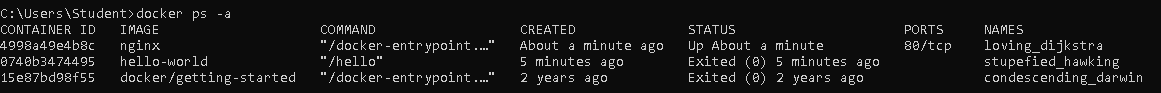
5. docker run -d nginx



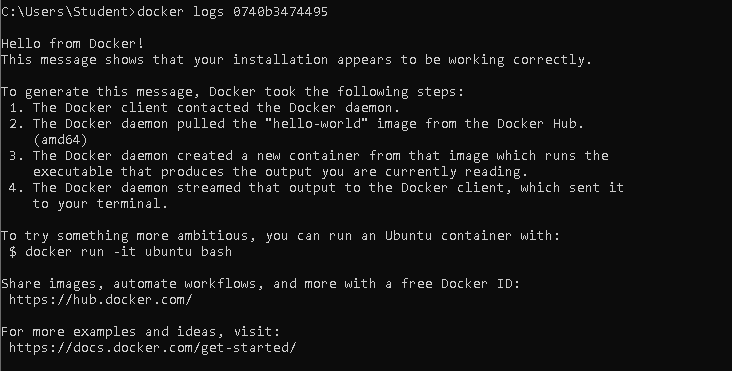
6. docker ps



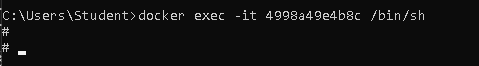
7. docker ps –a



8. docker logs <container\_id>



9. docker exec -it <container\_id> /bin/sh



10. docker stop <container\_id>



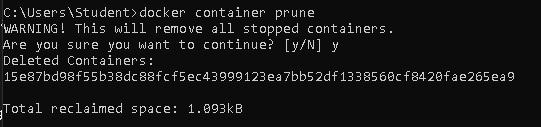
11. docker restart <container\_id>



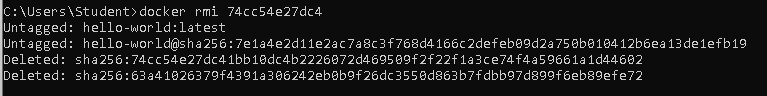
12. docker rm <container\_id>



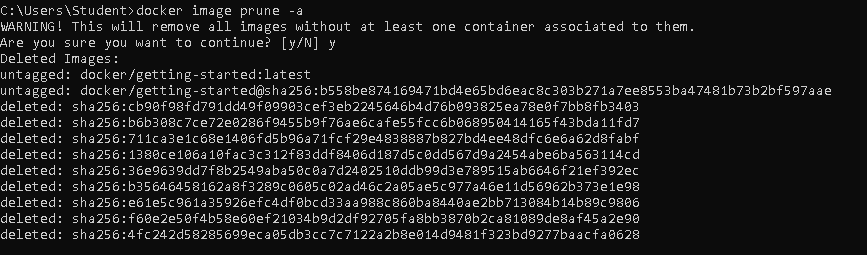
13. docker container prune



14. docker rmi <image\_id>



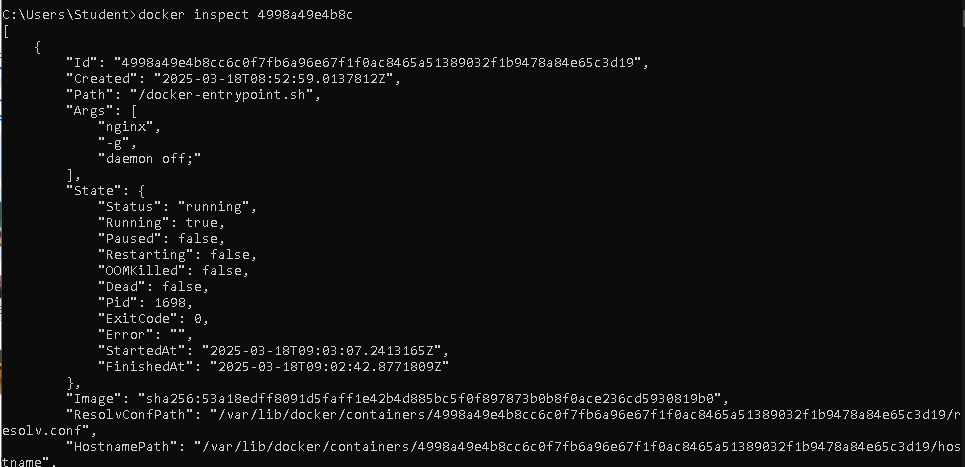
15. docker image prune –a



16. docker run -d -p 8080:80 nginx



17. docker inspect <container\_id>



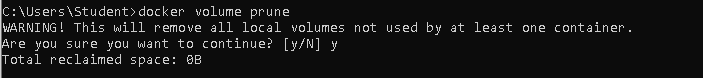
18. docker run -d -v mydata:/data nginx



19. docker volume ls



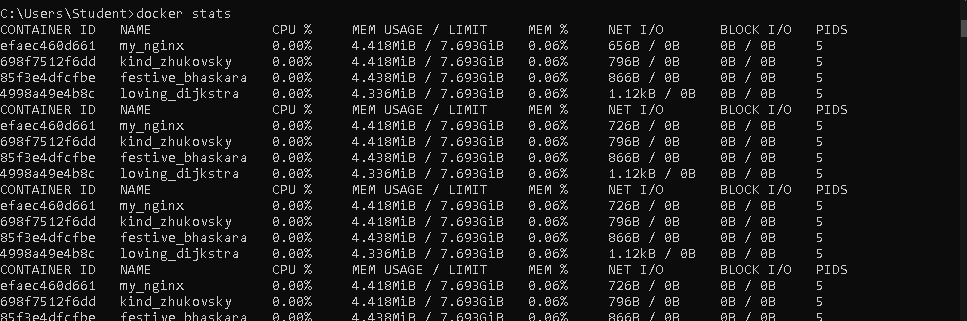
20. docker volume prune



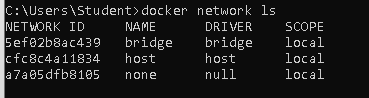
21. docker run -d --name my\_nginx nginx



22. docker stats



23. docker network ls



24. docker network create my\_network



25. docker run -d --network my\_network --name my\_container nginx



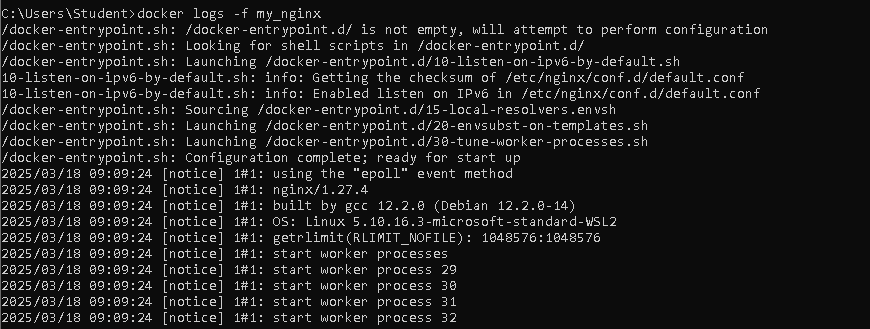
26. docker network connect my\_network my\_nginx



27. docker run -d -e MY\_ENV=hello\_world nginx



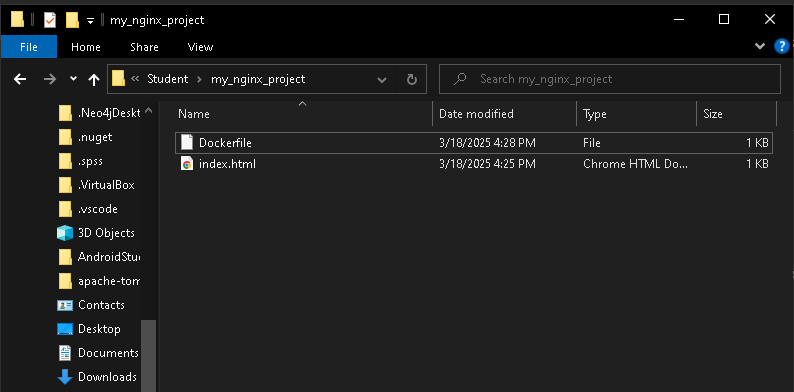
28. docker logs -f my\_nginx



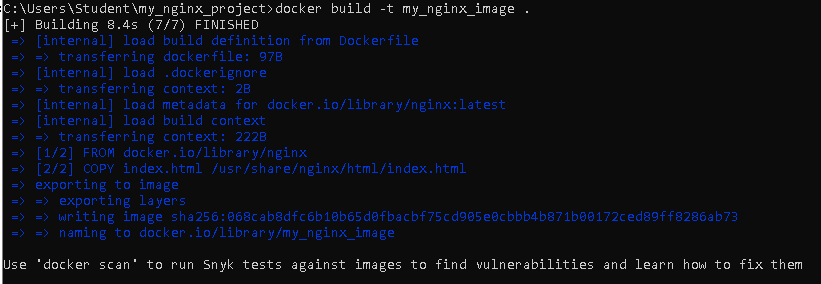
29. FROM nginx

COPY index.html /usr/share/nginx/html/index.html



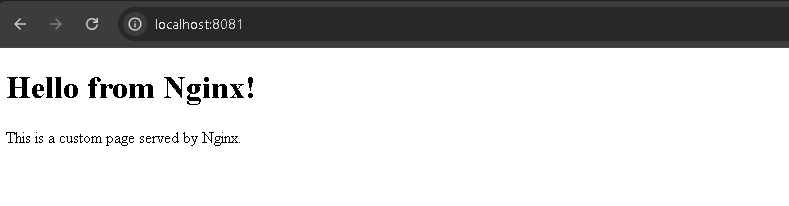


30. docker build -t my\_nginx\_image .



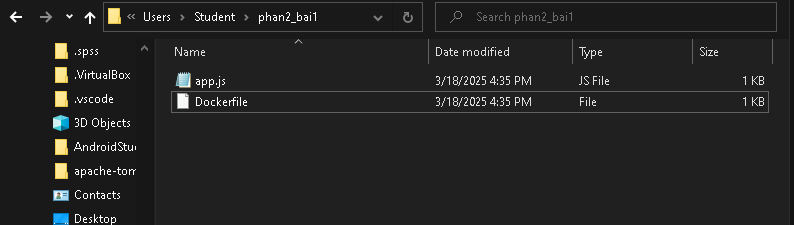
31. docker run -d -p 8081:80 my\_nginx\_image

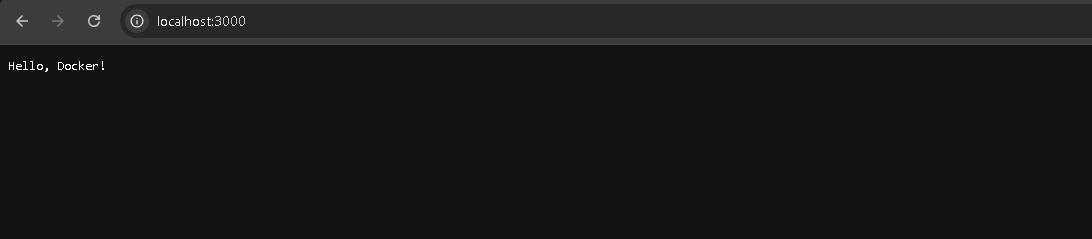




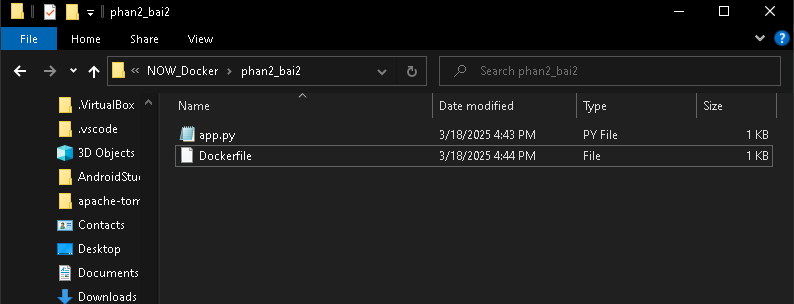
**Phần 2:**

Bài 1:





Bài 2:





Bài 3: