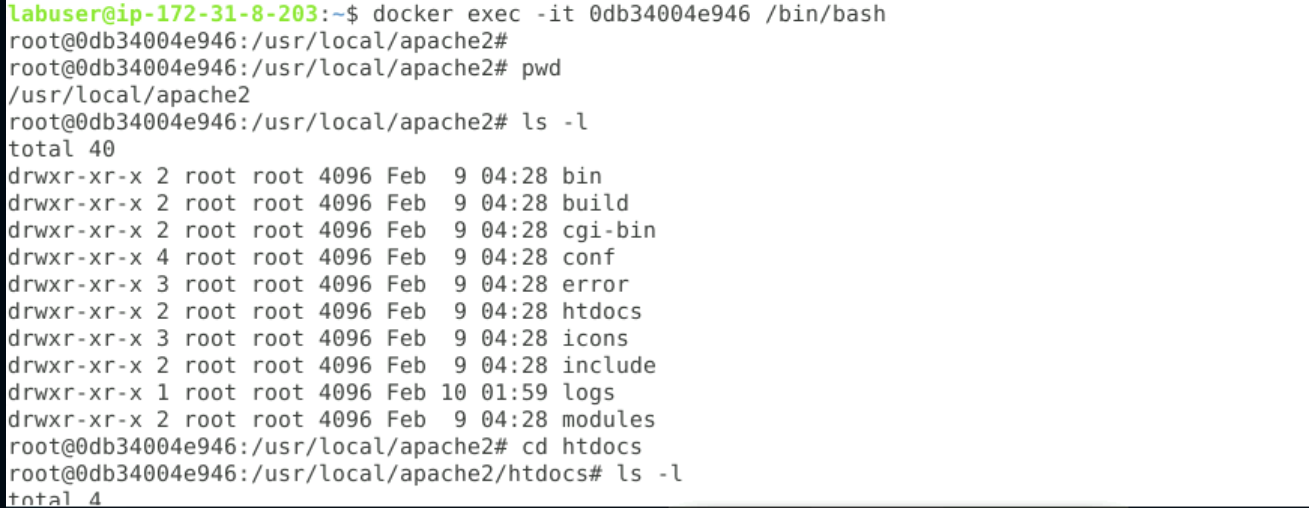
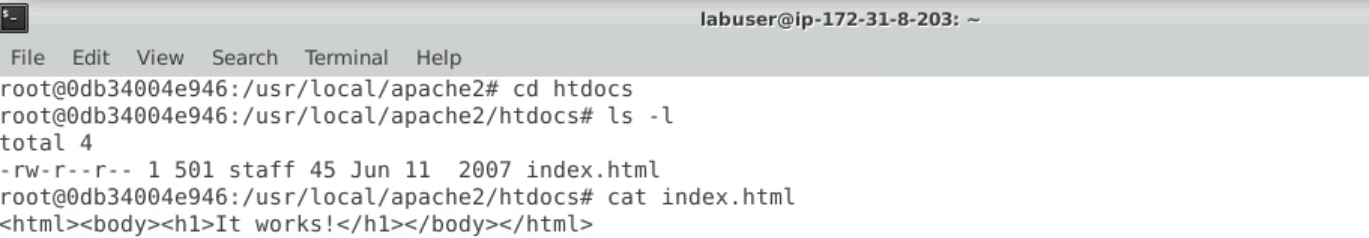
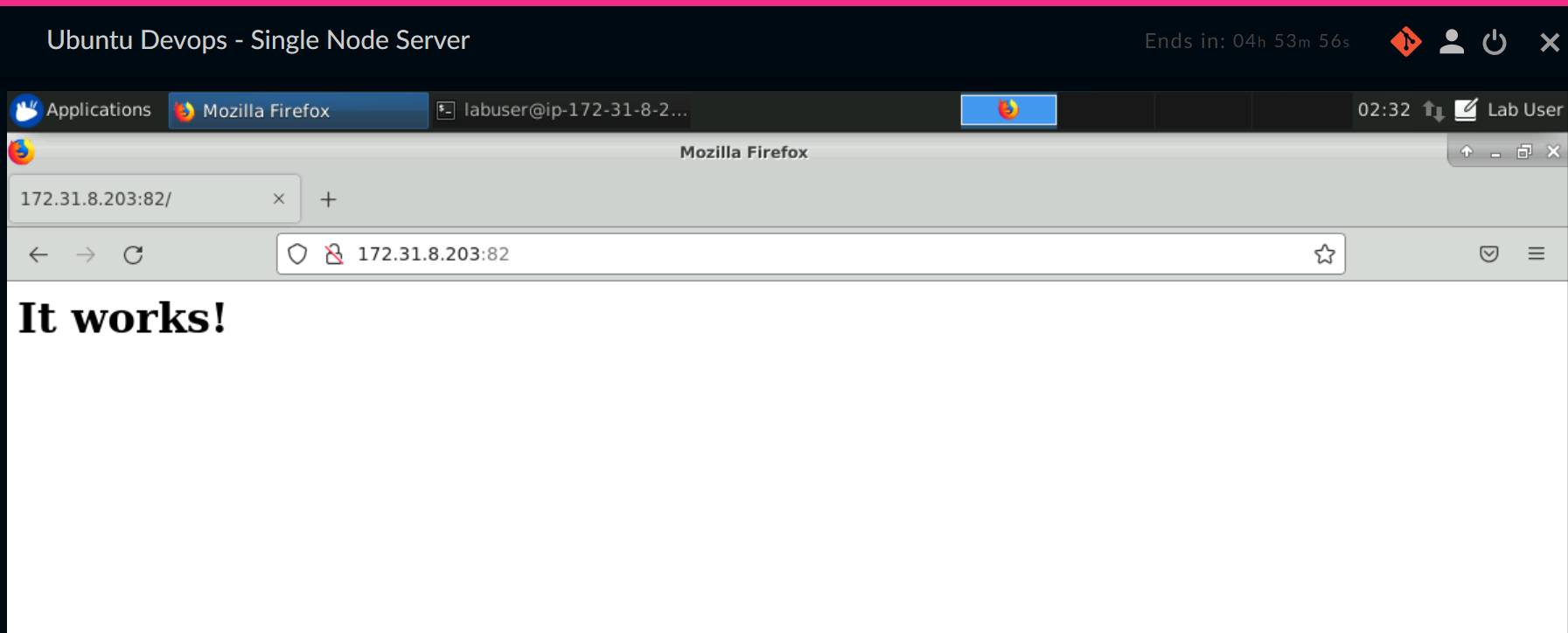


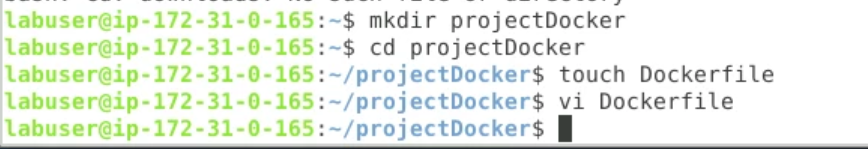
<https://jenkov.com/tutorials/docker/dockerfile.html>

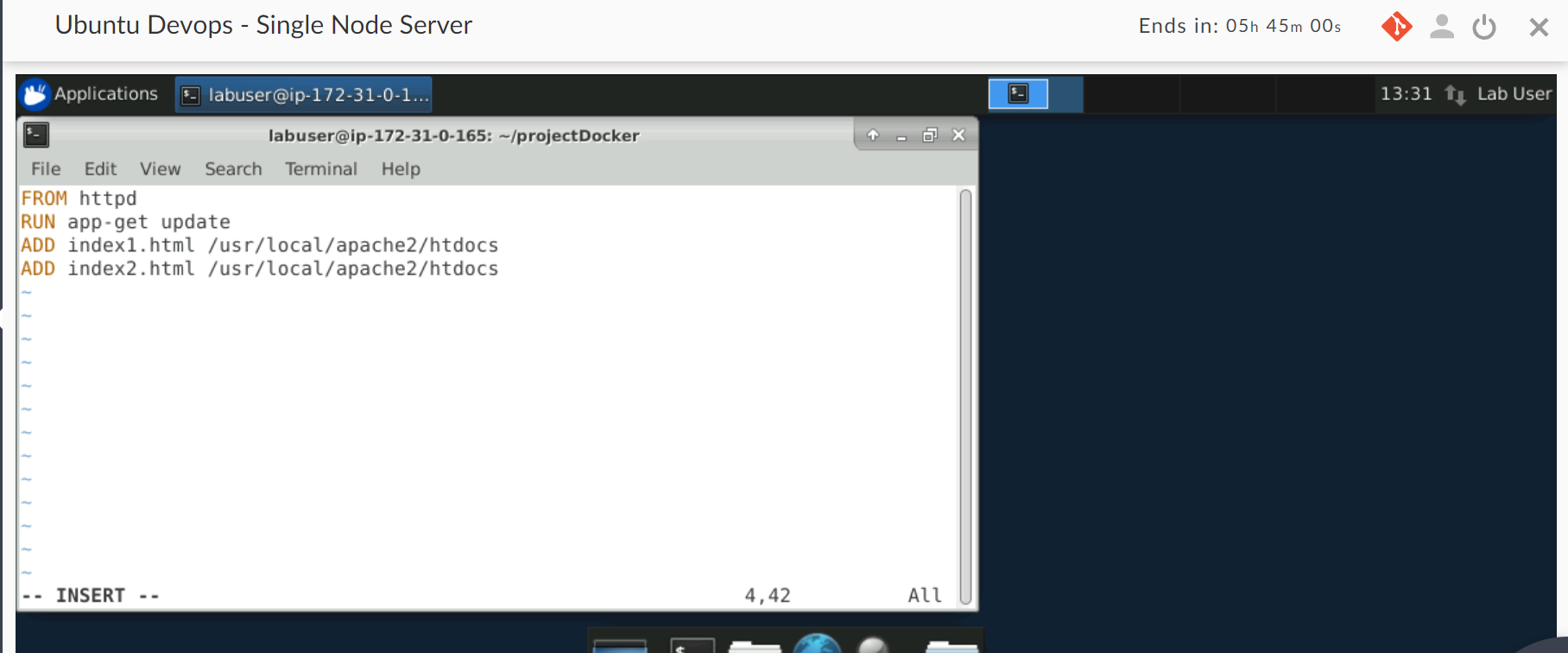


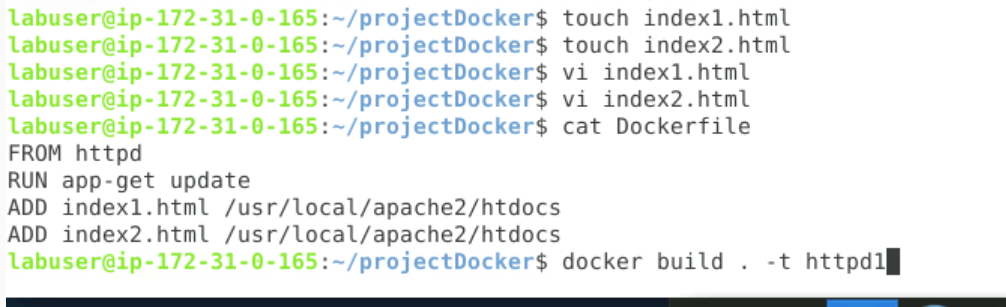


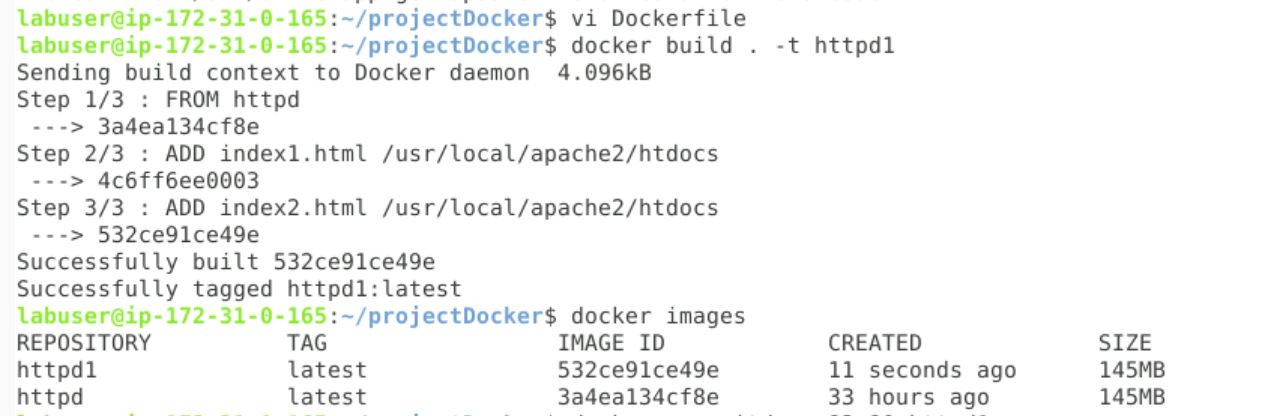


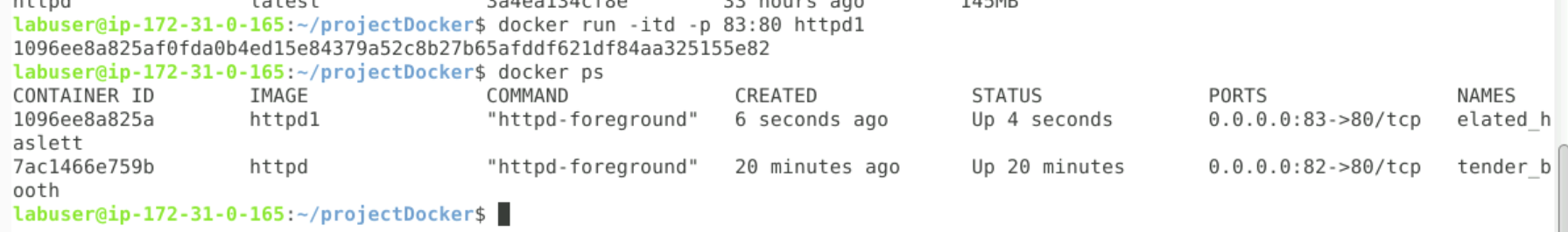




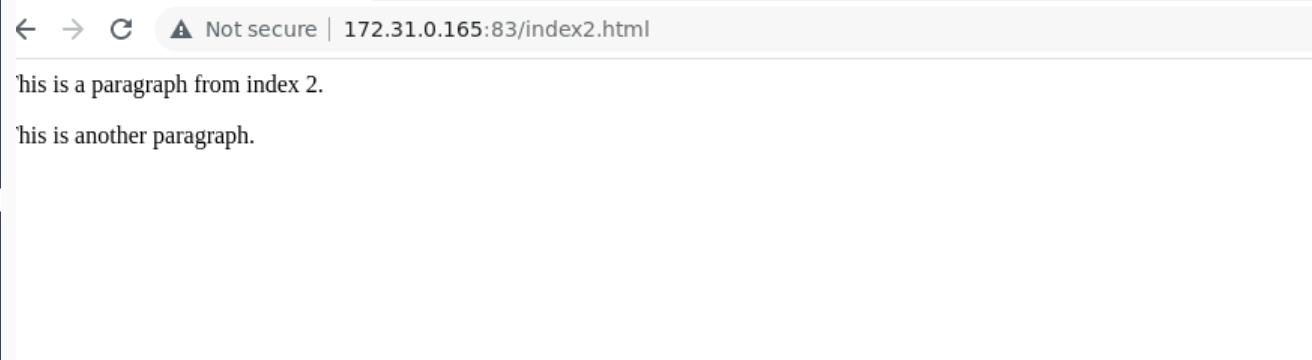




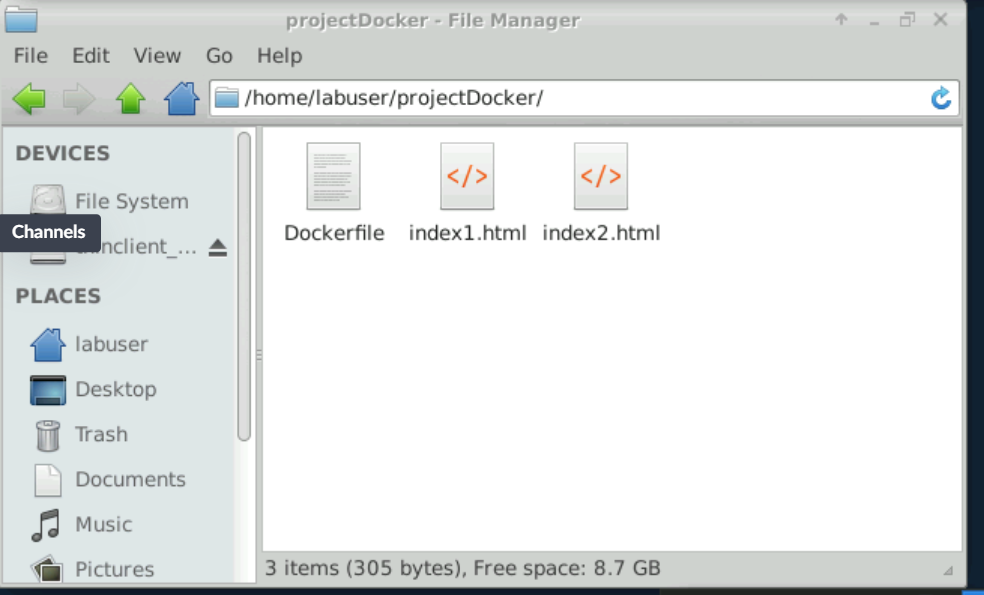




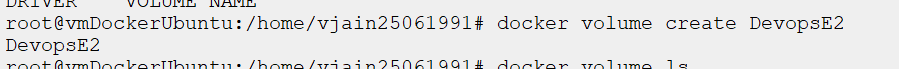


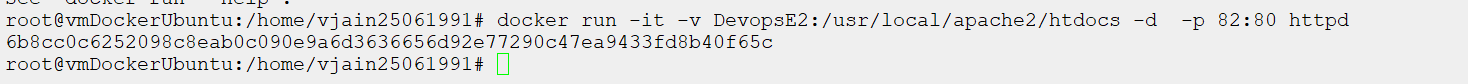






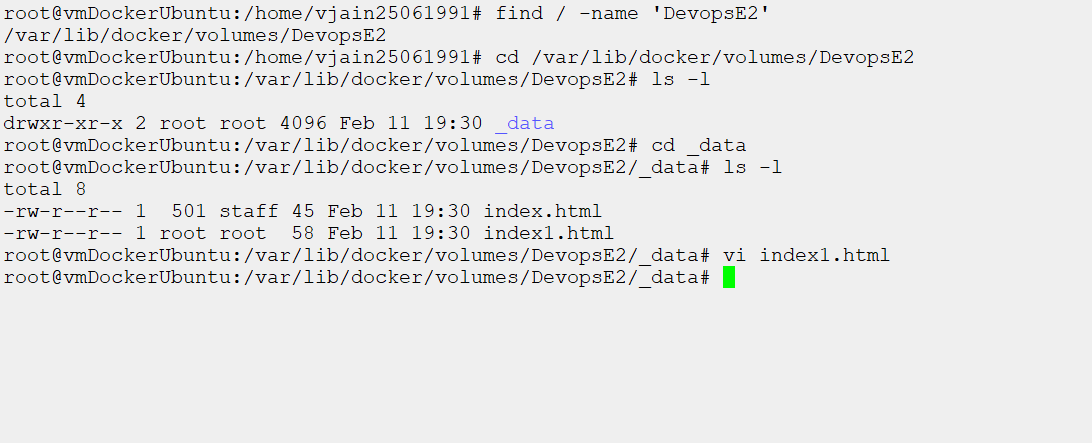
# Creating Volume & mount to container



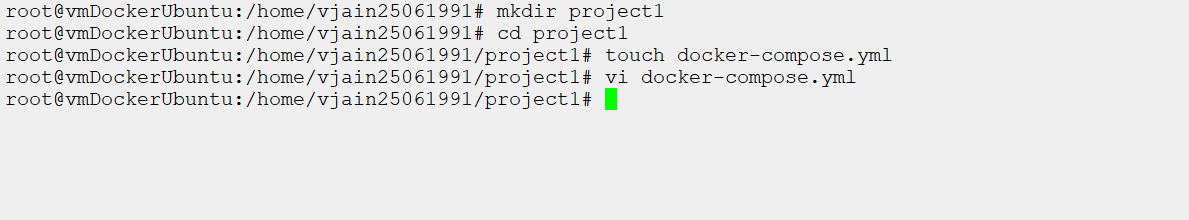


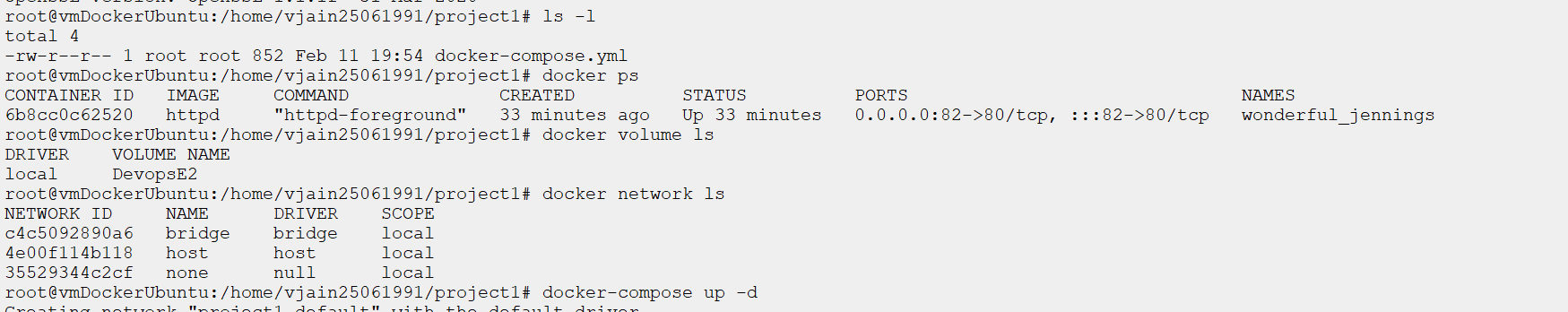
docker run -it -v DevopsE2:/usr/local/apache2/htdocs -d -p 82:80 httpd

command is different how instructor show









# Docker-compose.yaml

version: "3.3"

services:

db:

# We use a mariadb image which supports both amd64 & arm64 architecture

#image: mariadb:10.6.4-focal

# If you really want to use MySQL, uncomment the following line

image: mysql:8.0.27

command: '--default-authentication-plugin=mysql\_native\_password'

volumes:

- db\_data:/var/lib/mysql

restart: always

environment:

- MYSQL\_ROOT\_PASSWORD=somewordpress

- MYSQL\_DATABASE=wordpress

- MYSQL\_USER=wordpress

- MYSQL\_PASSWORD=wordpress

expose:

- 3306

- 33060

wordpress:

depends\_on:

- db

image: wordpress:latest

ports:

- 8000:80

restart: always

environment:

- WORDPRESS\_DB\_HOST=db

- WORDPRESS\_DB\_USER=wordpress

- WORDPRESS\_DB\_PASSWORD=wordpress

- WORDPRESS\_DB\_NAME=wordpress

volumes:

db\_data: