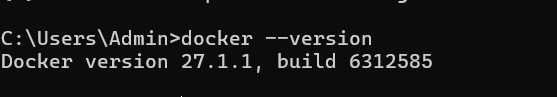
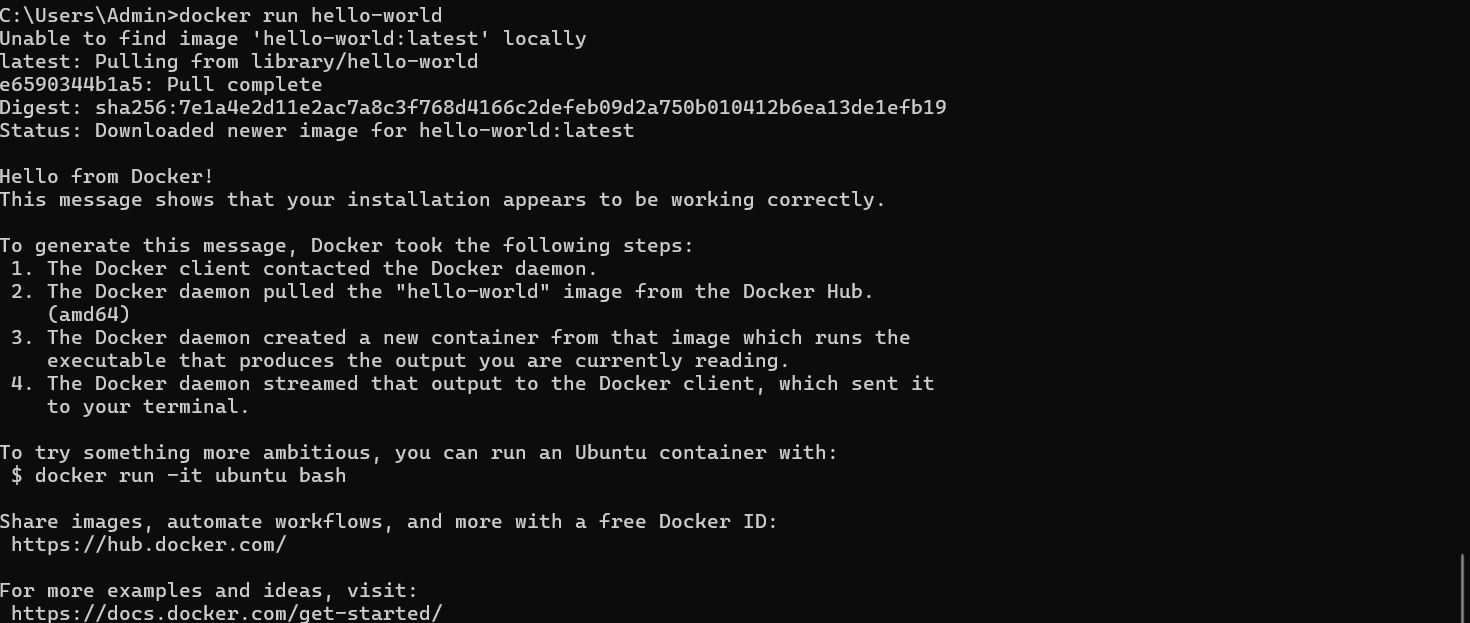
MSSV:21054311

Họ và Tên :Trần Kế Tuấn Vương

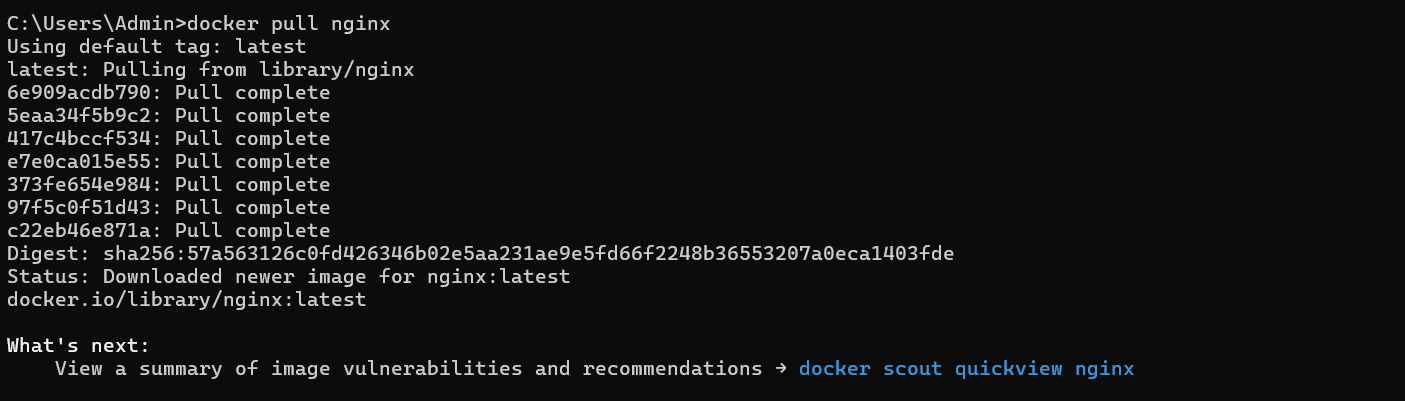
Docker --version



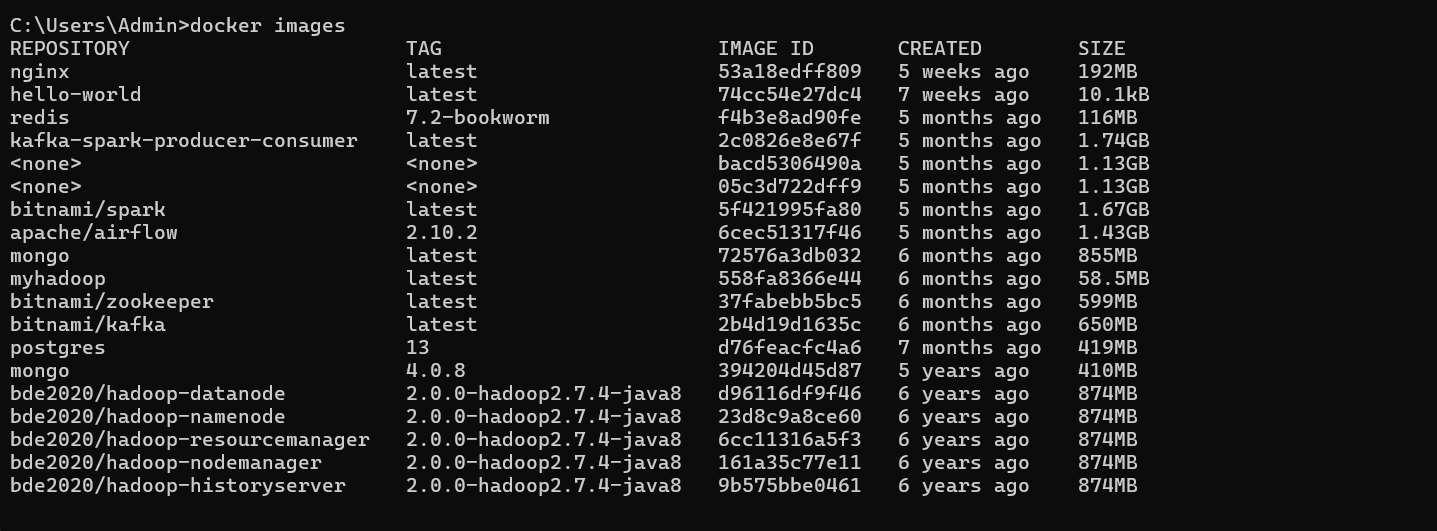
Docker run hello-word



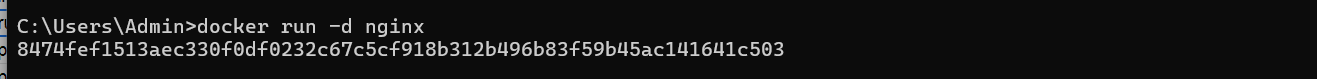
docker pull nginx



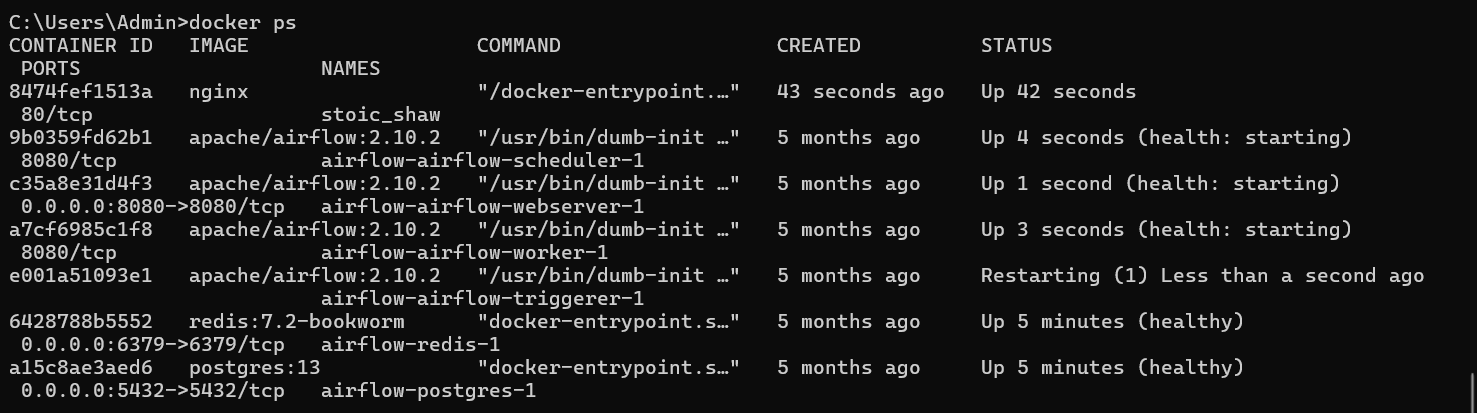
docker images



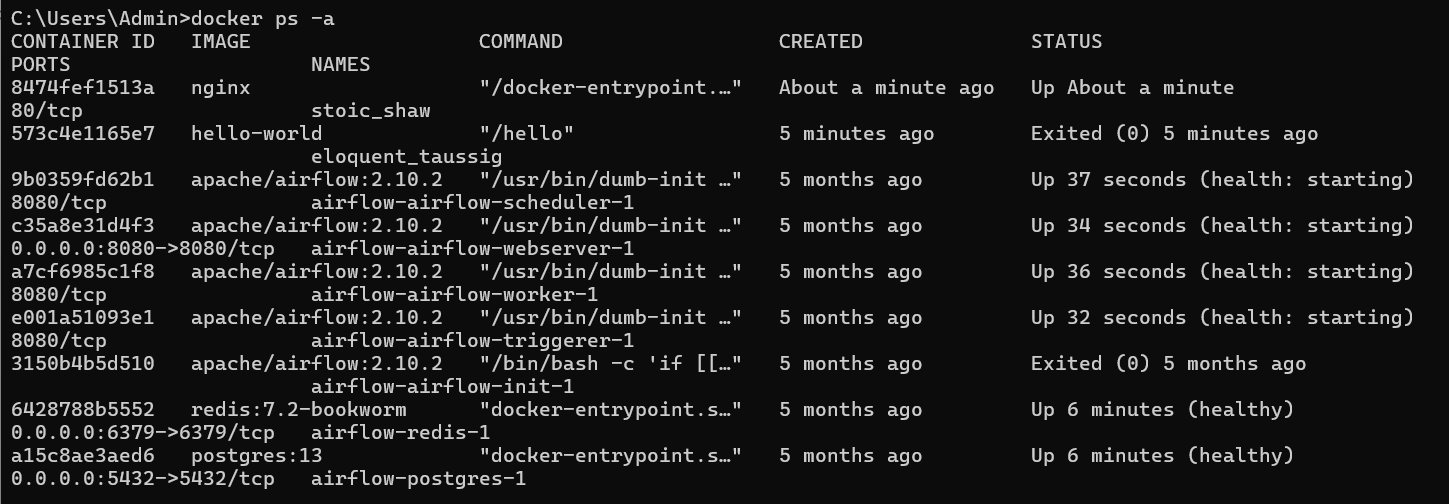
Docker run -d nginx

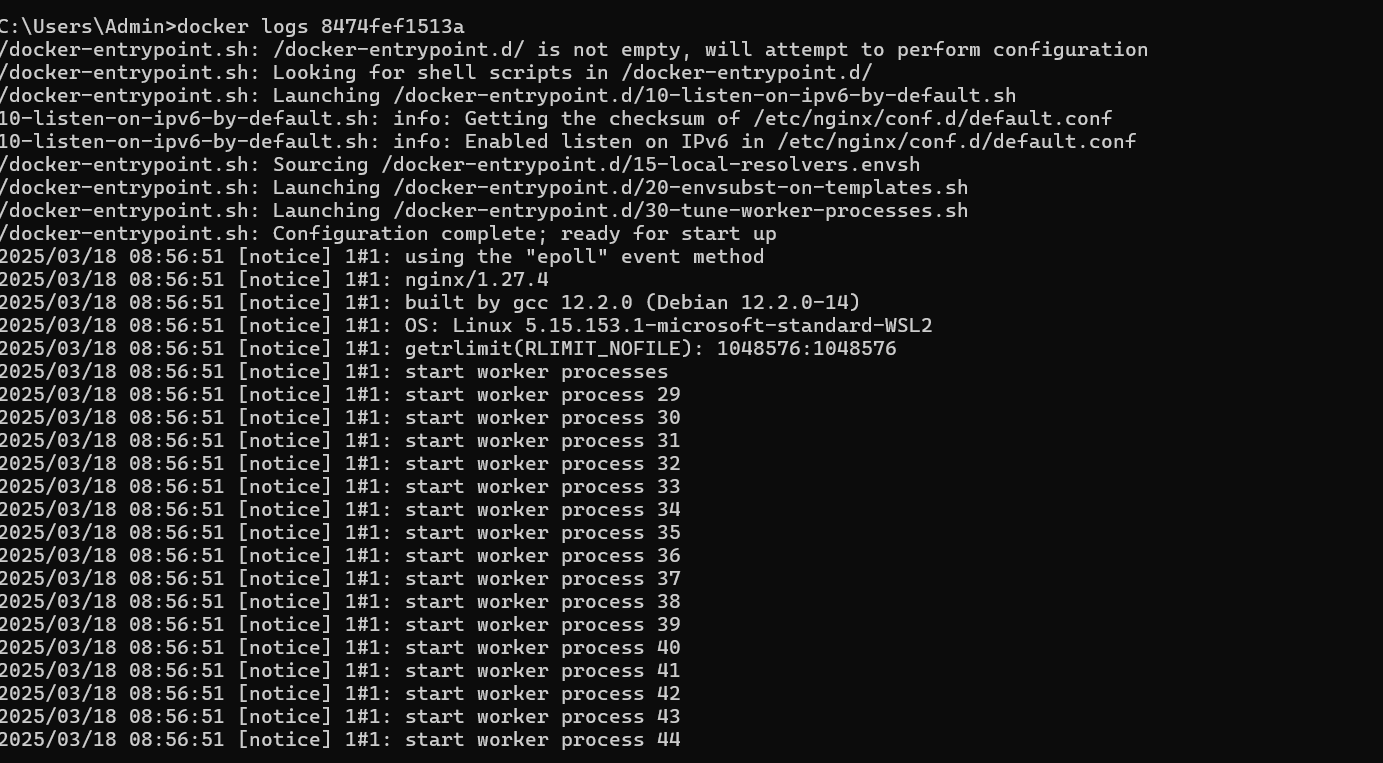


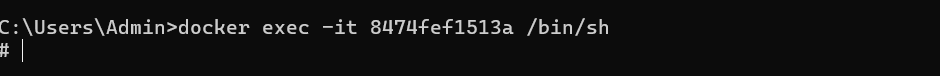
docker ps

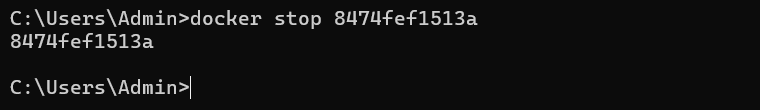


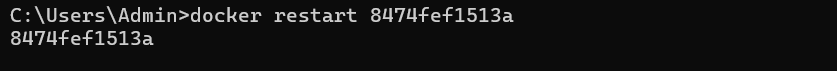
docker ps -a

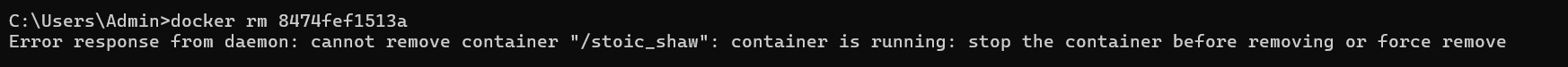




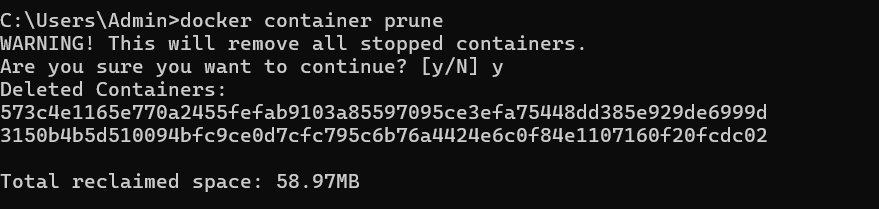


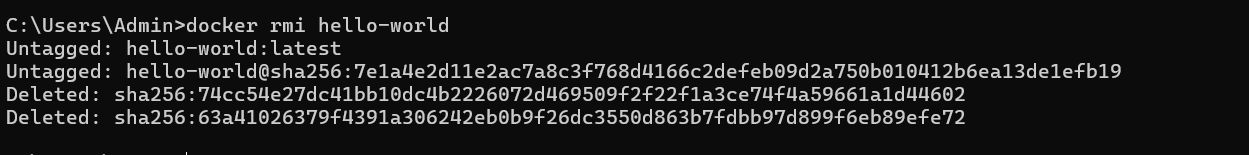




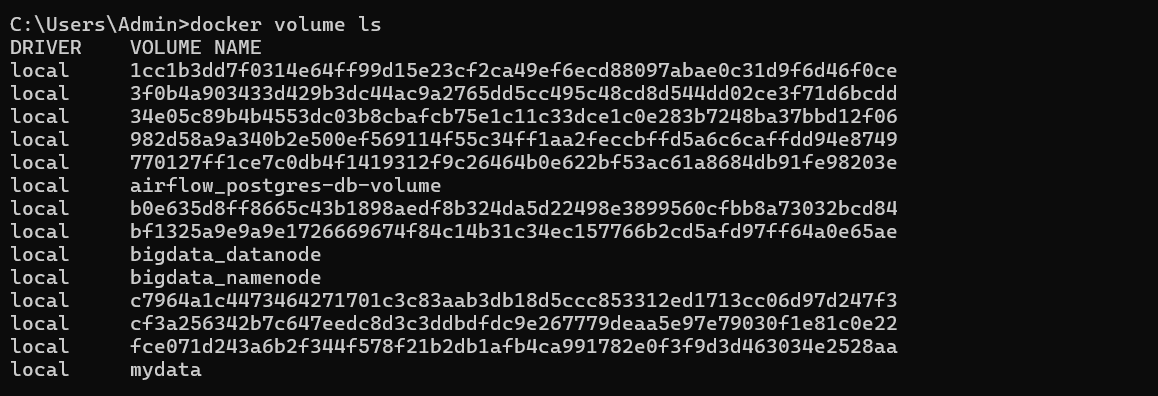


Chinh sua :docker rm -f 8474fef1513a

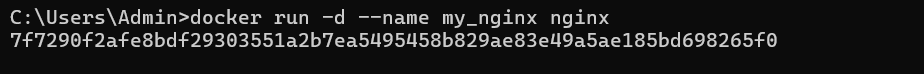


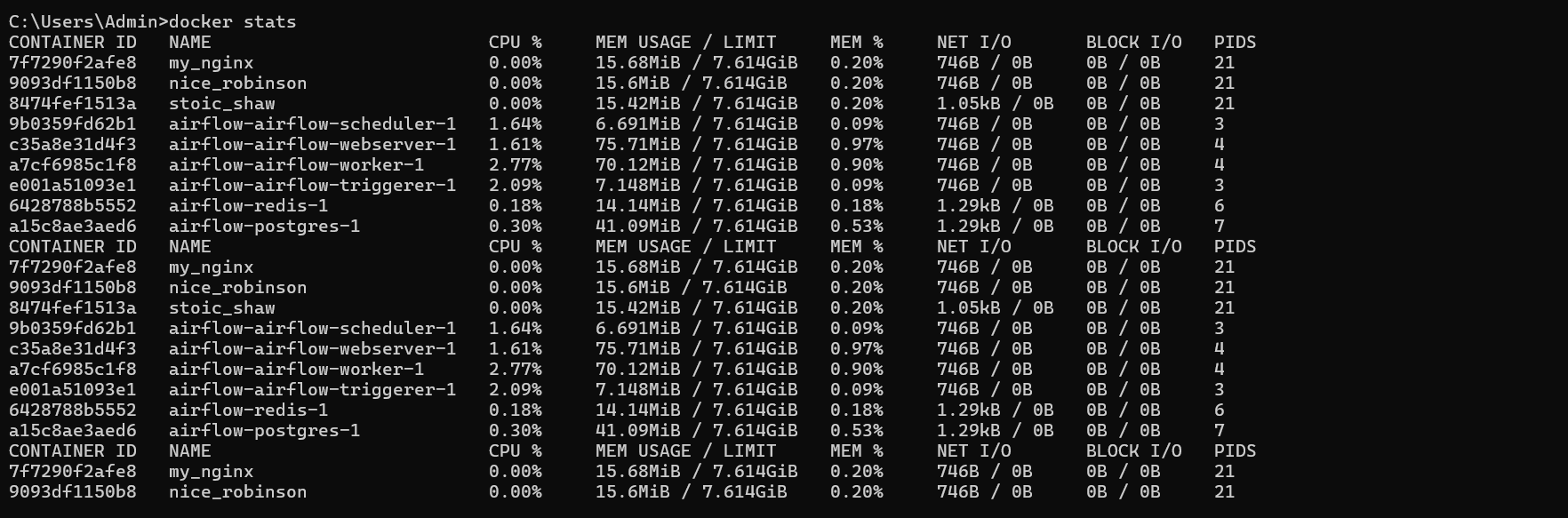


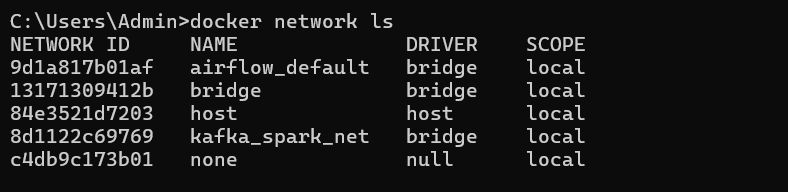


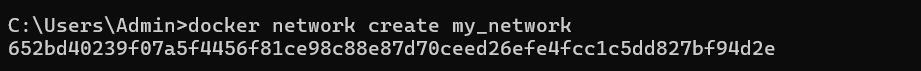


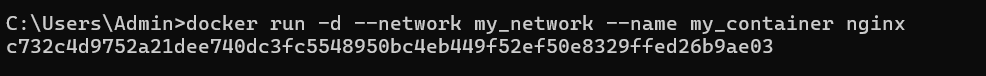




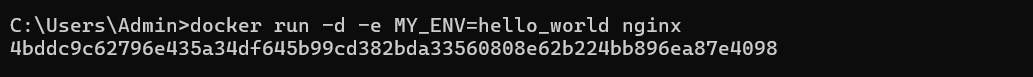


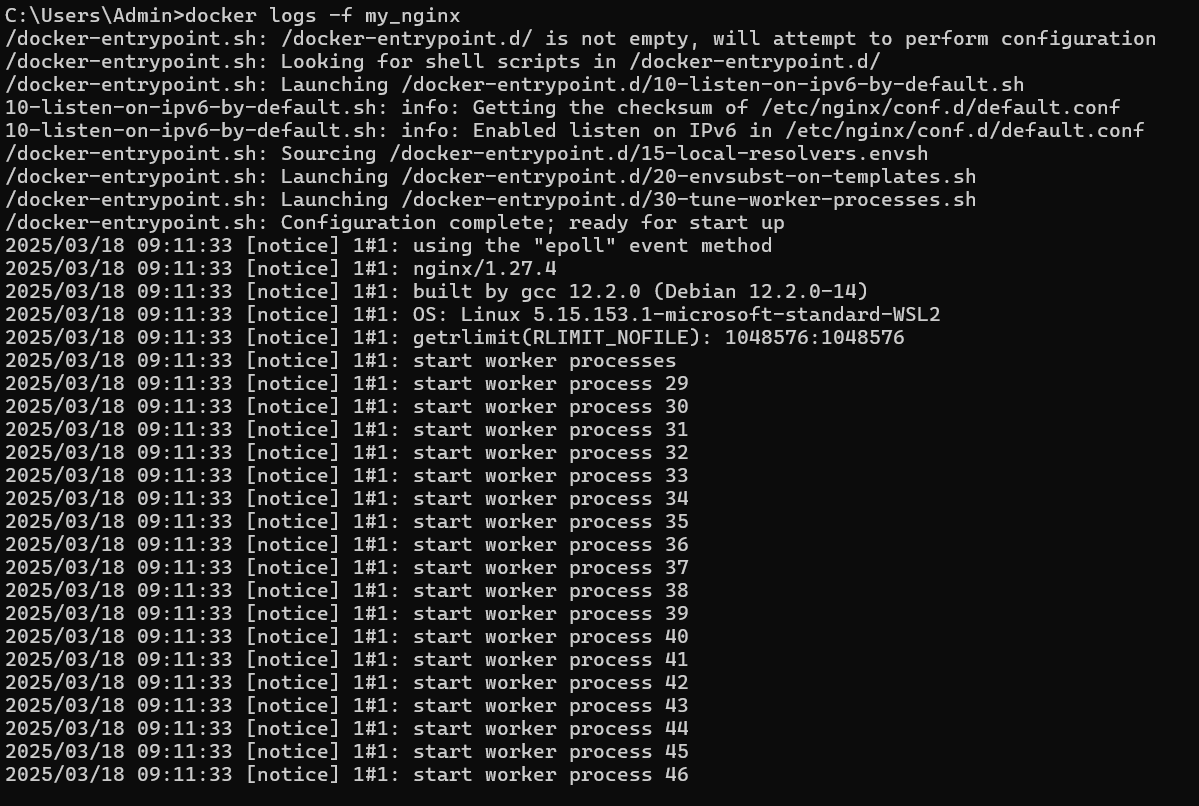


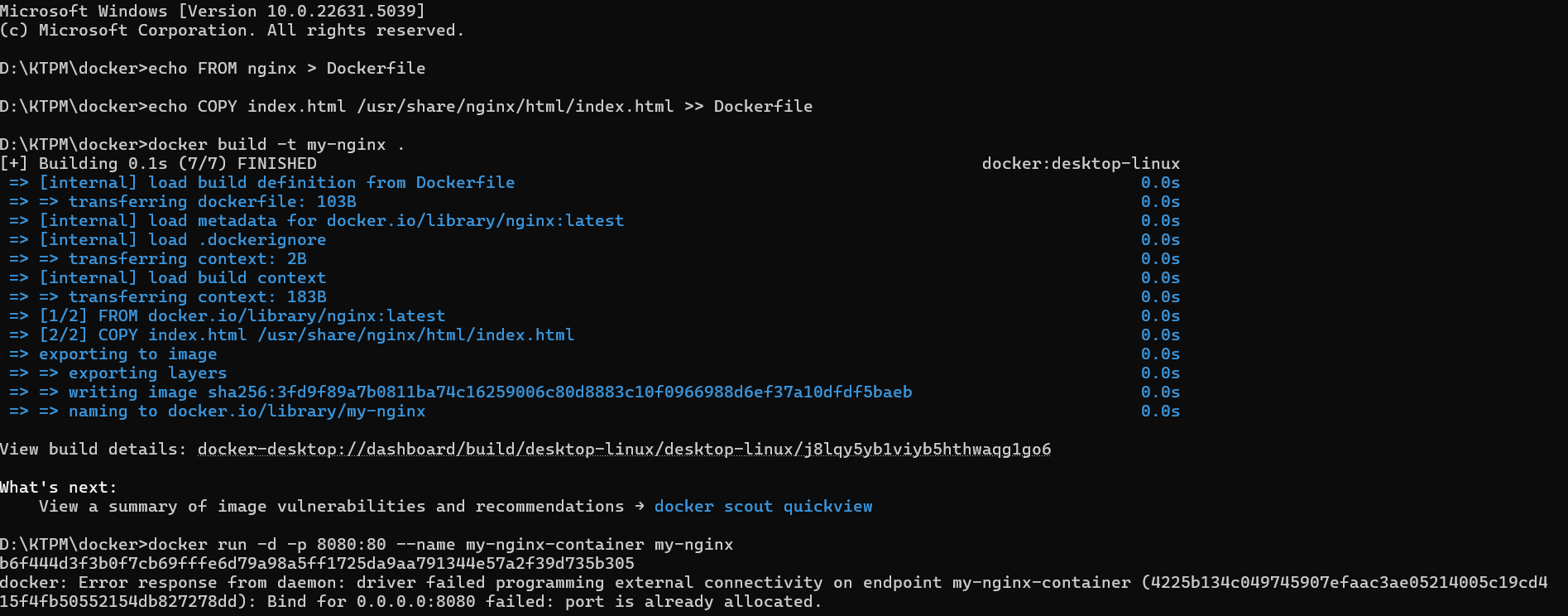


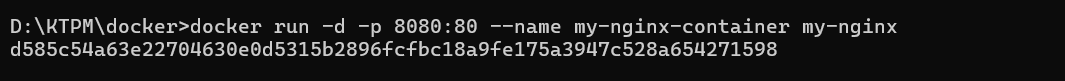


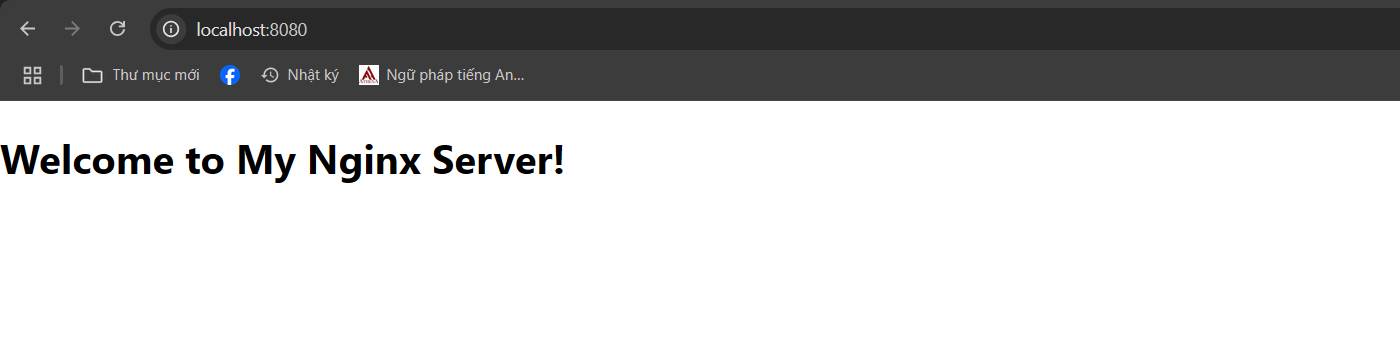












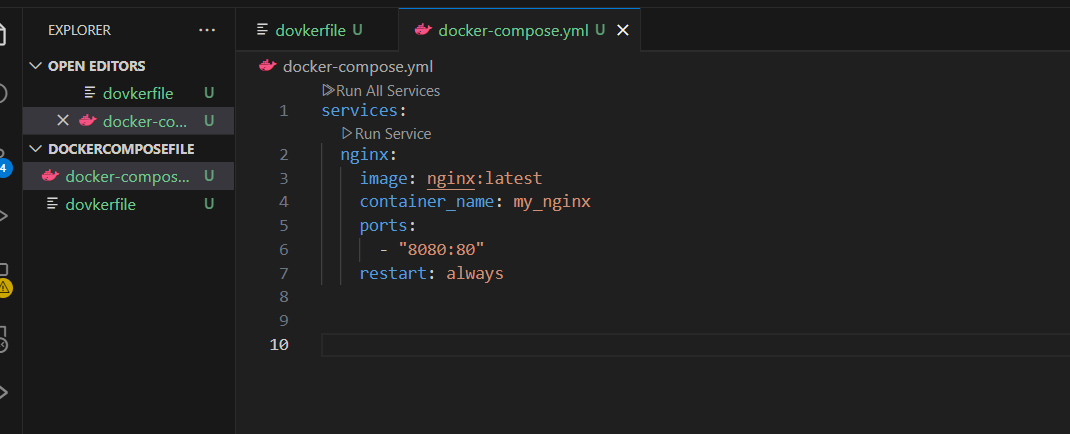
Dockercomposefile

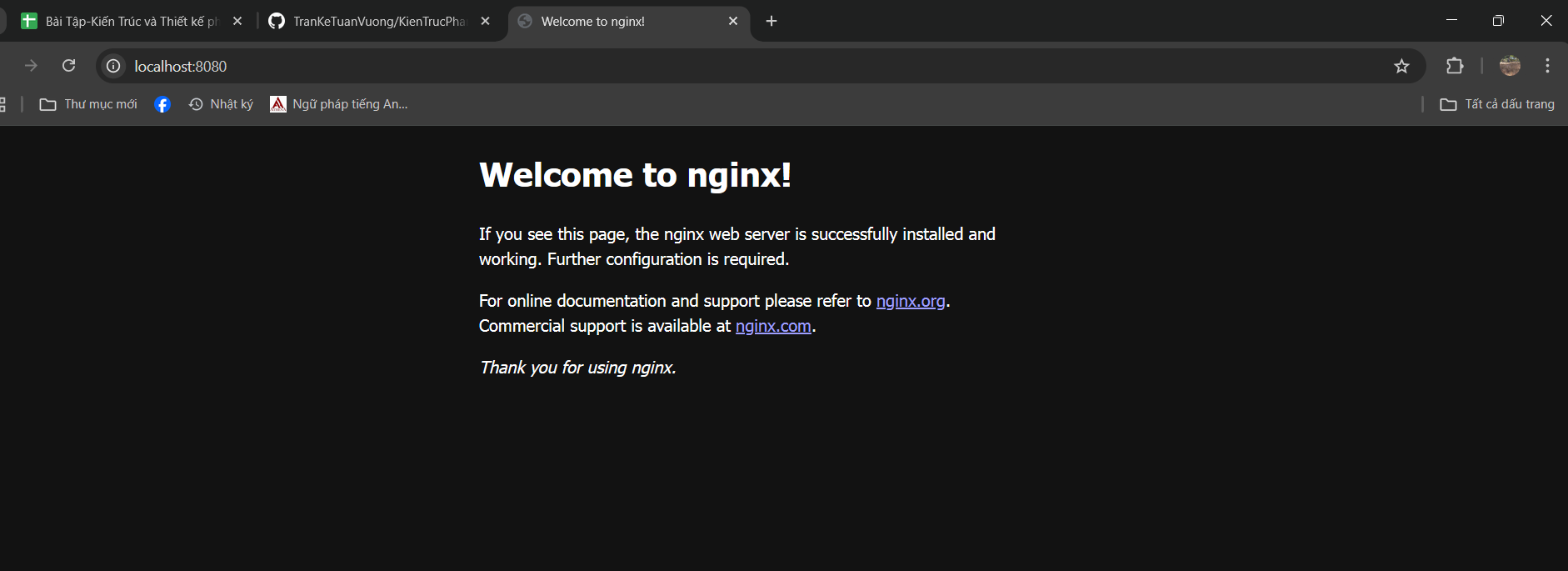
Bài 1: Chạy một container đơn giản với Docker Compose

Yêu cầu:

Tạo một container chạy Nginx bằng Docker Compose.

Map cổng 8080 của máy host với cổng 80 của container.



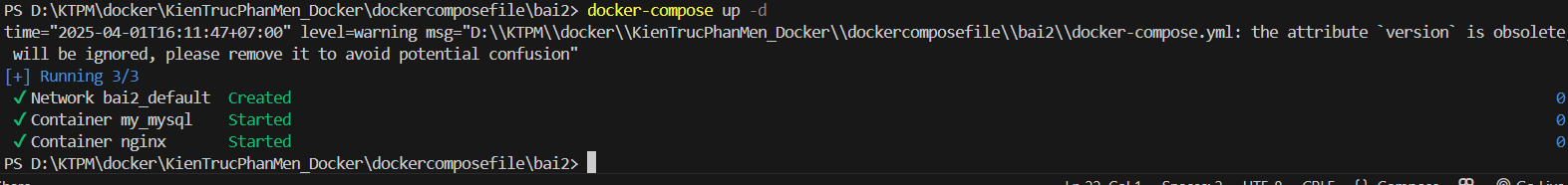


Bài 2: Chạy MySQL với Docker Compose

Yêu cầu:

Tạo một container chạy MySQL phiên bản 8.0.

Đặt username là user, password là password và database là mydb

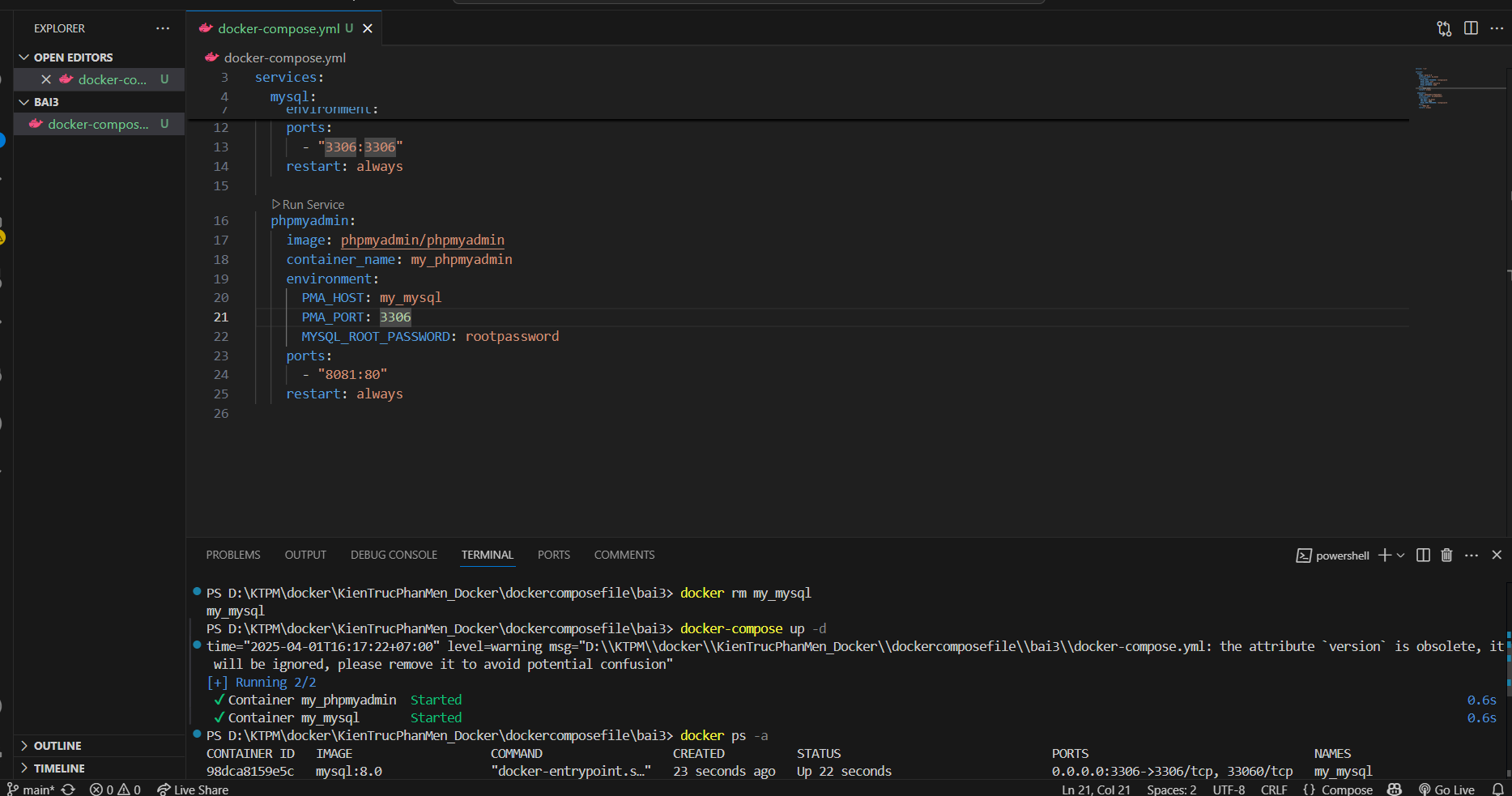


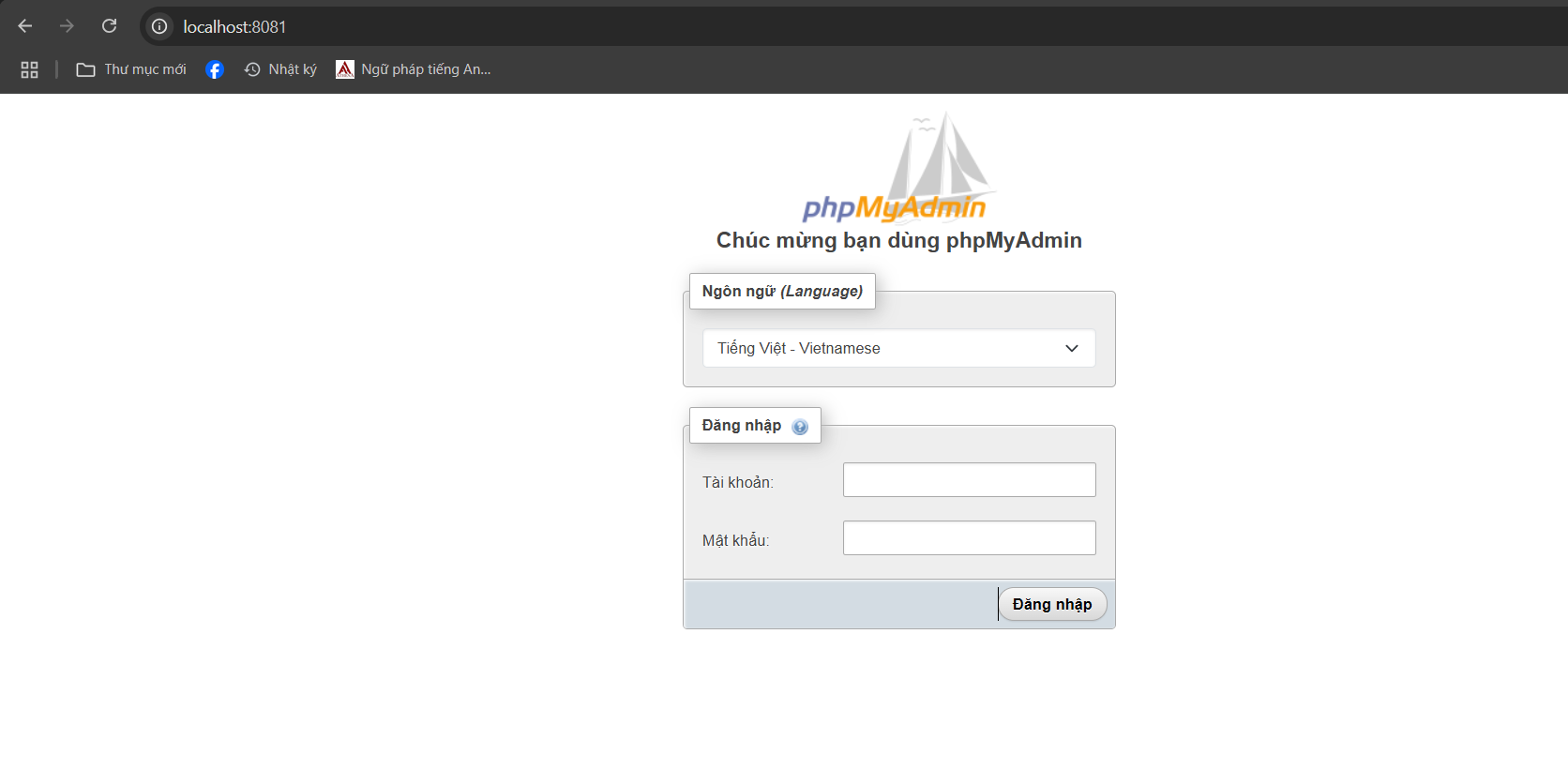
Bài 3: Kết nối MySQL với PHPMyAdmin

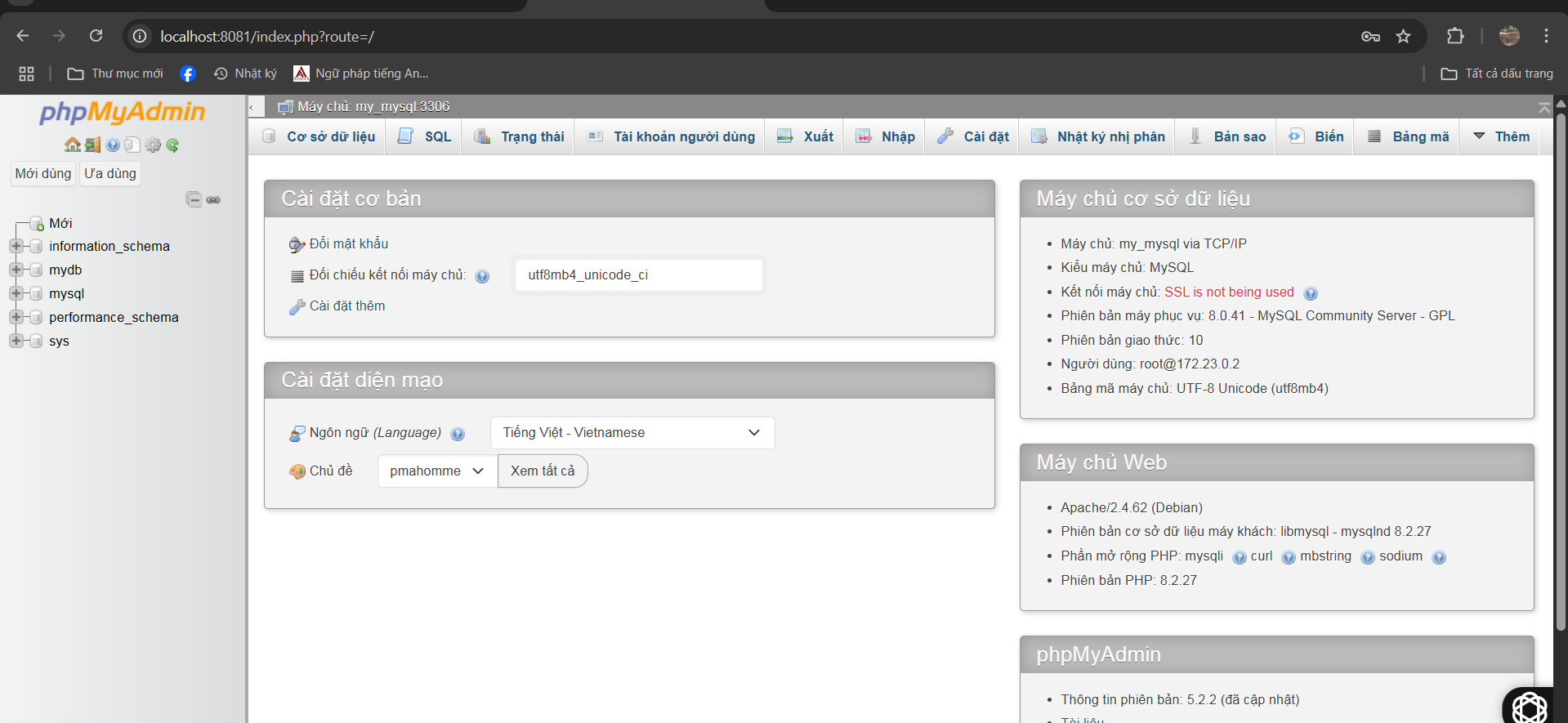
Yêu cầu:

Chạy MySQL và PHPMyAdmin với Docker Compose.

PHPMyAdmin chạy trên cổng 8081.



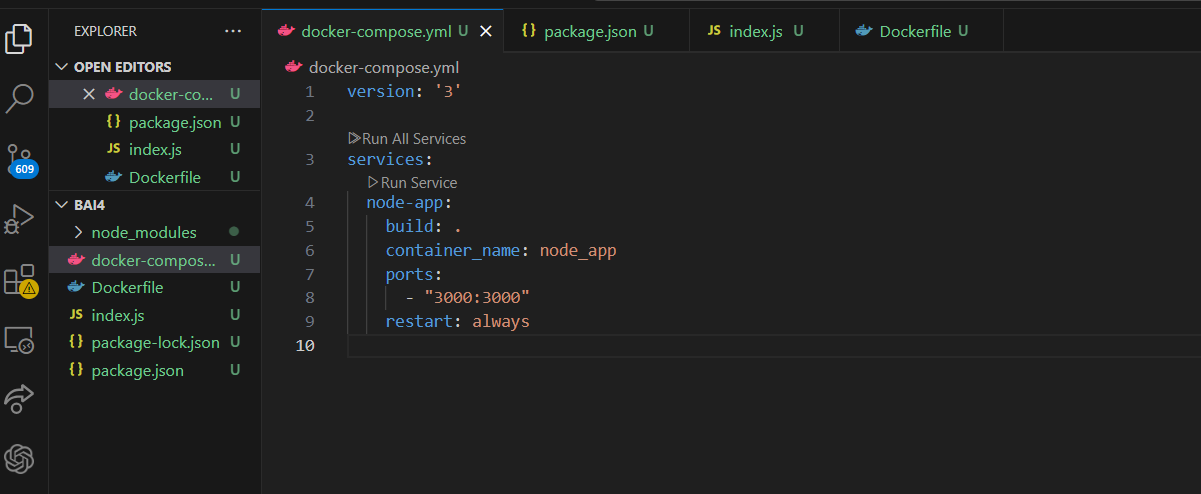


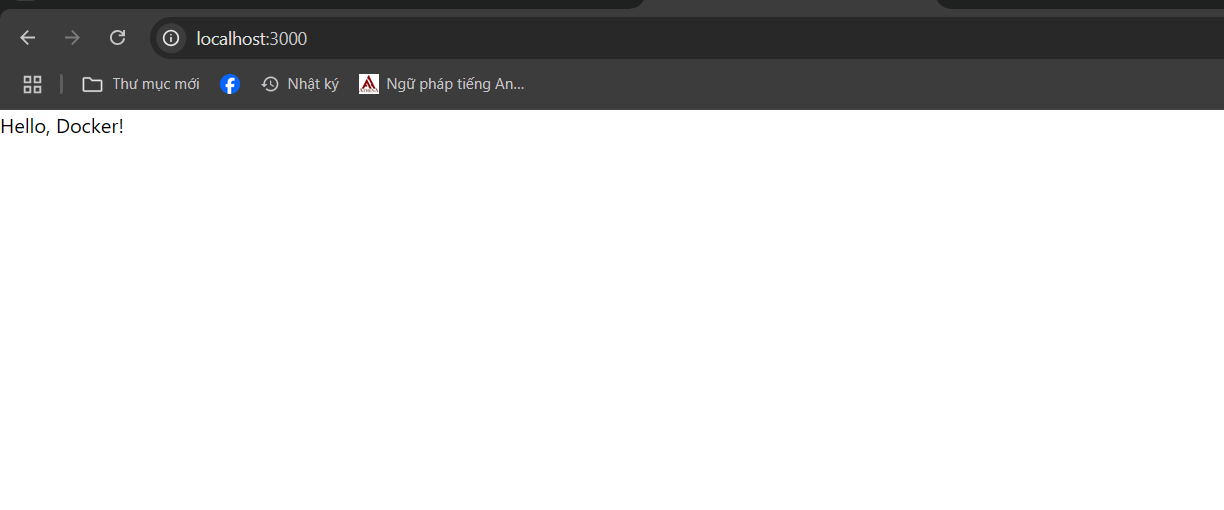


Bài 4: Chạy ứng dụng Node.js với Docker Compose

Yêu cầu:

Chạy một ứng dụng Node.js đơn giản với Express.

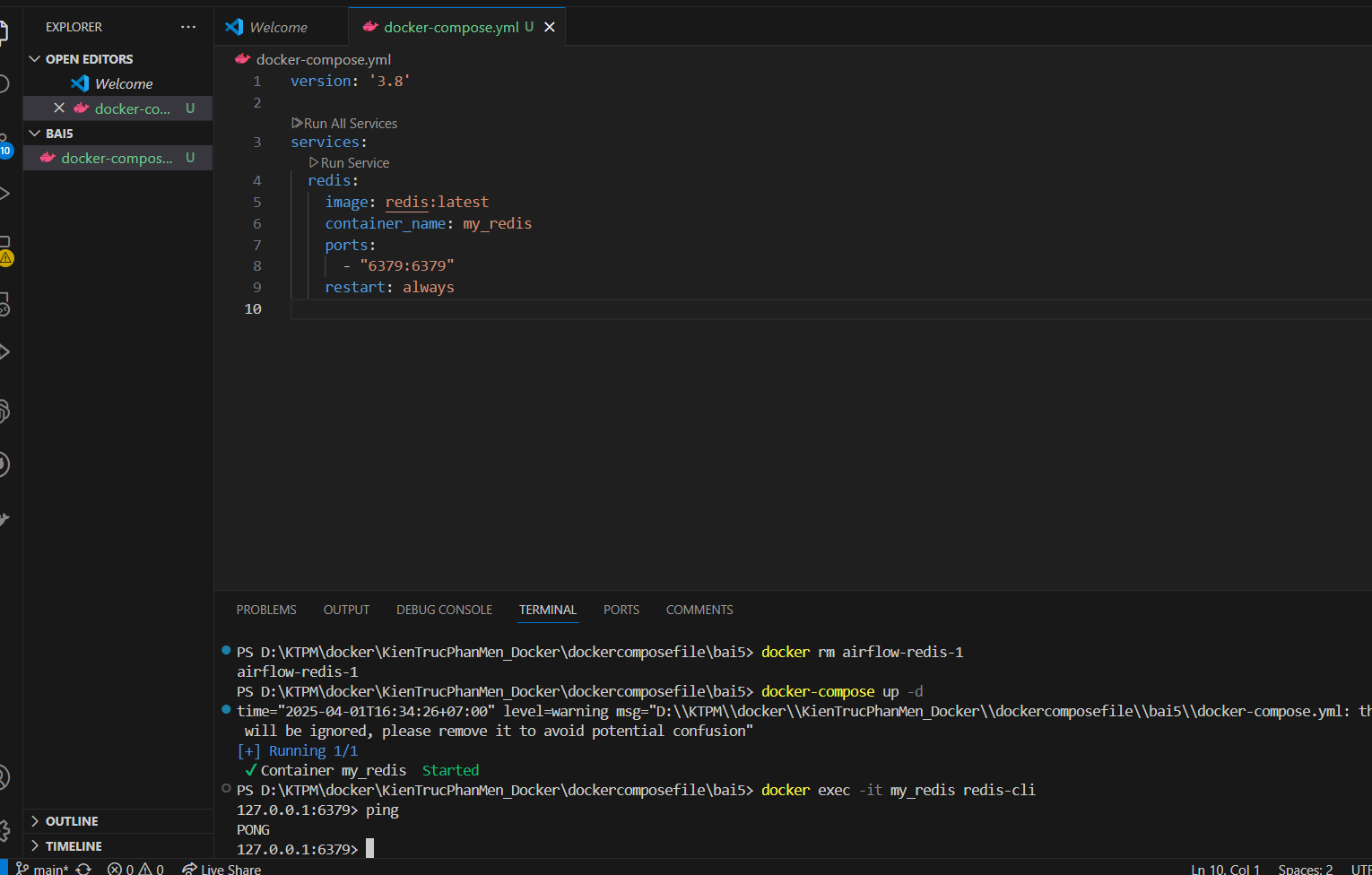




Bài 5: Chạy Redis với Docker Compose

Yêu cầu:

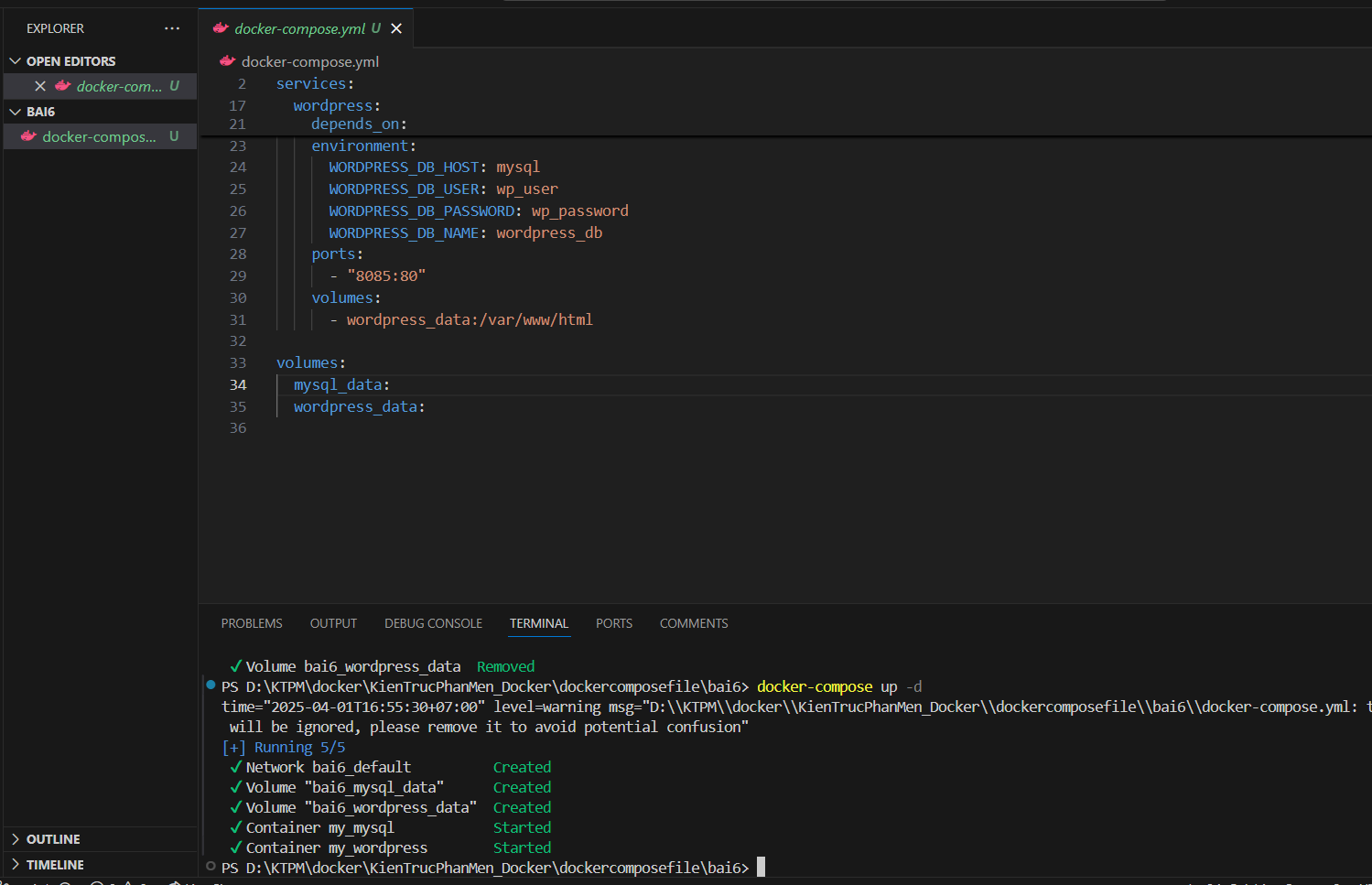
Chạy một container Redis trên cổng 6379.

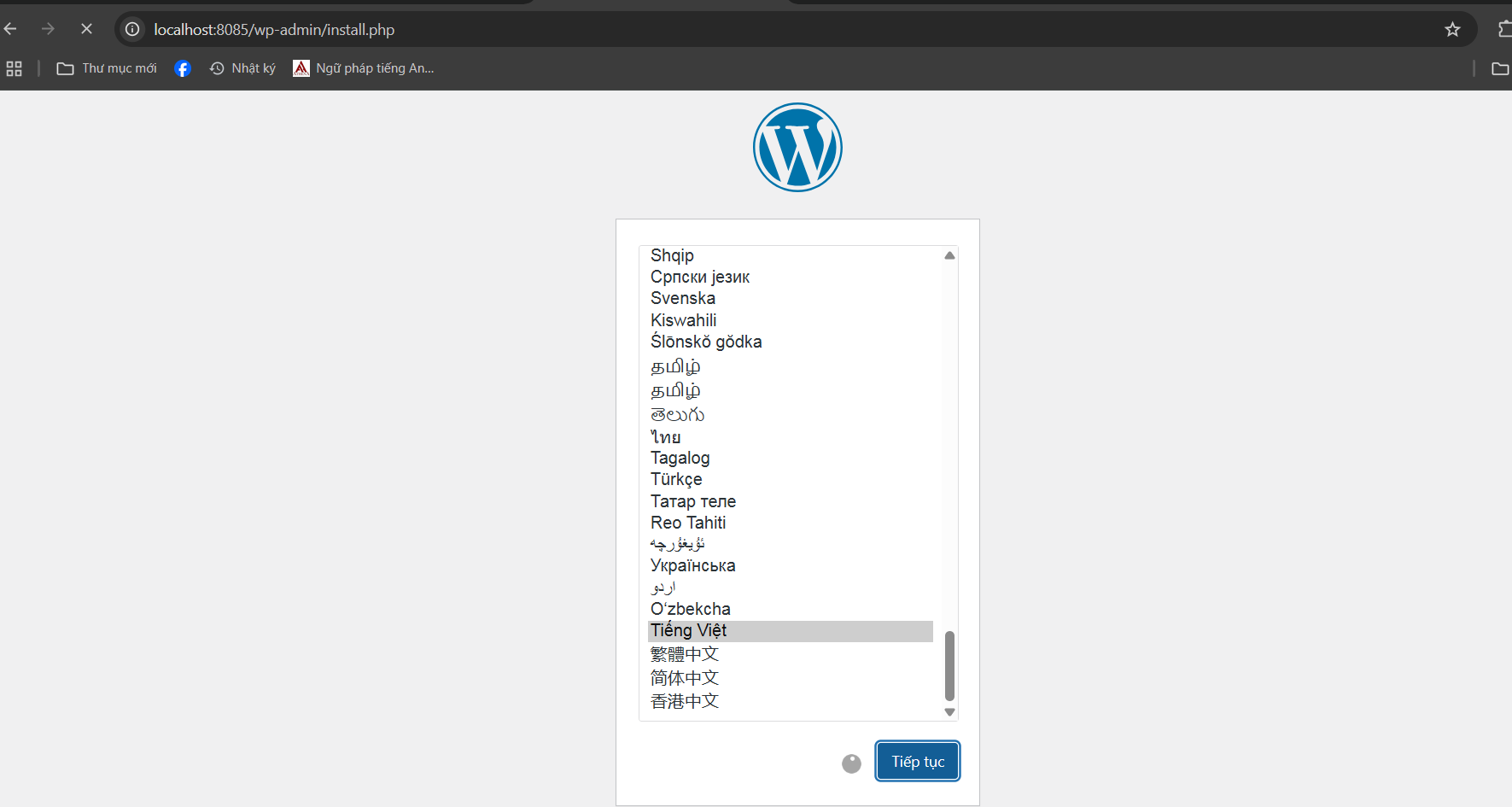


Bài 6: Chạy WordPress với MySQL

Yêu cầu:

Chạy WordPress với MySQL bằng Docker Compose.





Bài 7: Chạy MongoDB với Docker Compose

Yêu cầu:

Chạy MongoDB và Mongo Express để quản lý.