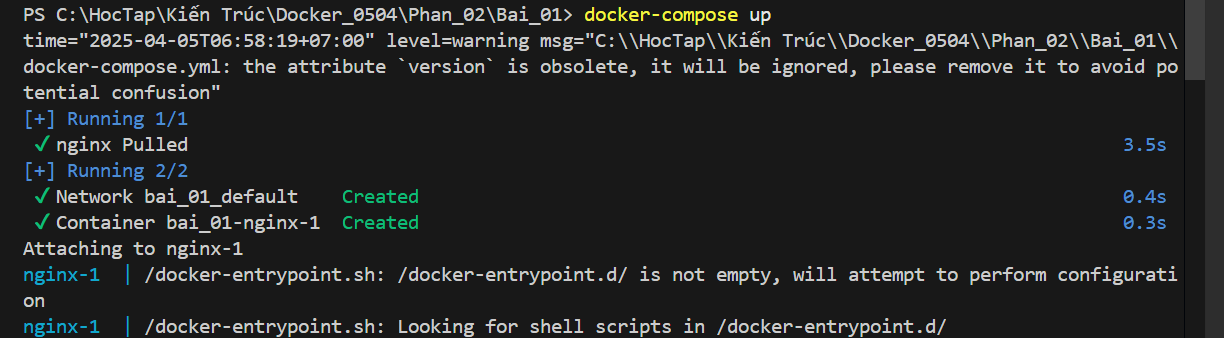
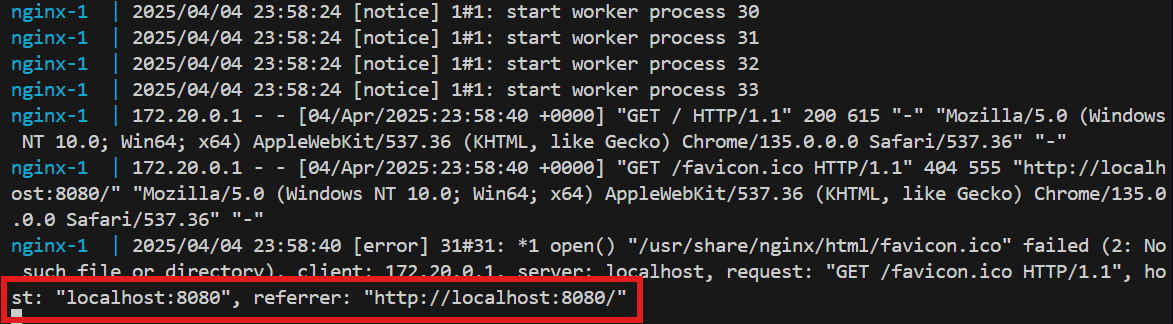
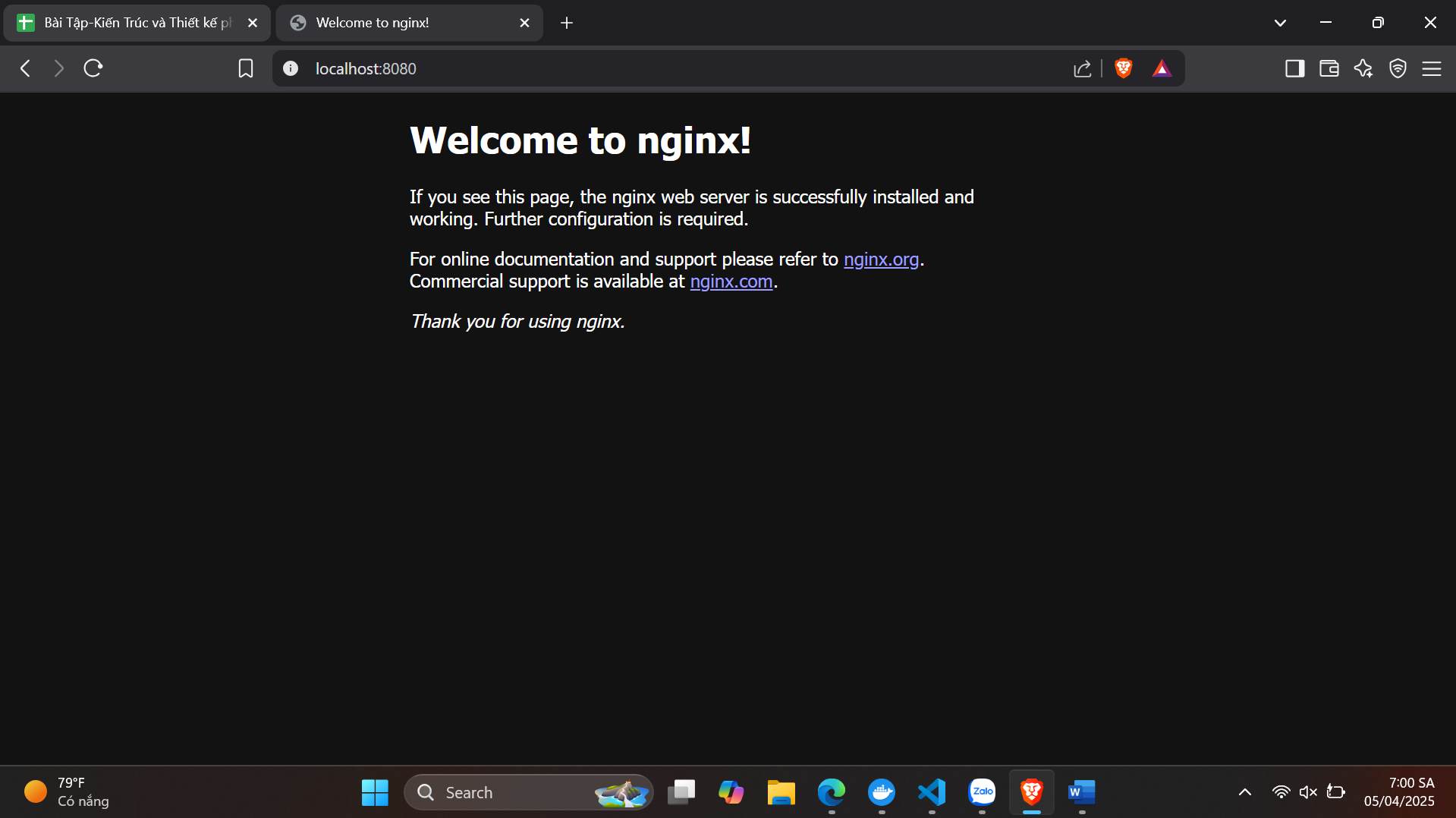
**Phần 2: Docker Compose file**

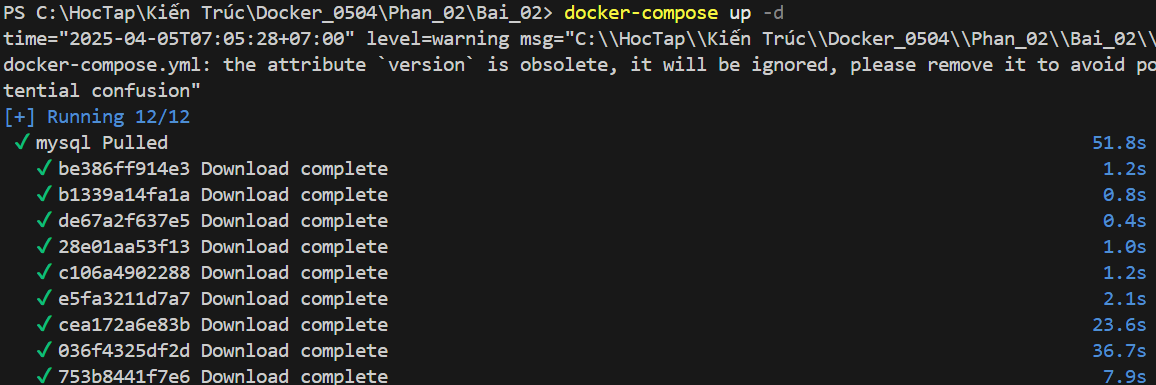
**Bài 1: Chạy một container đơn giản với Docker Compose**

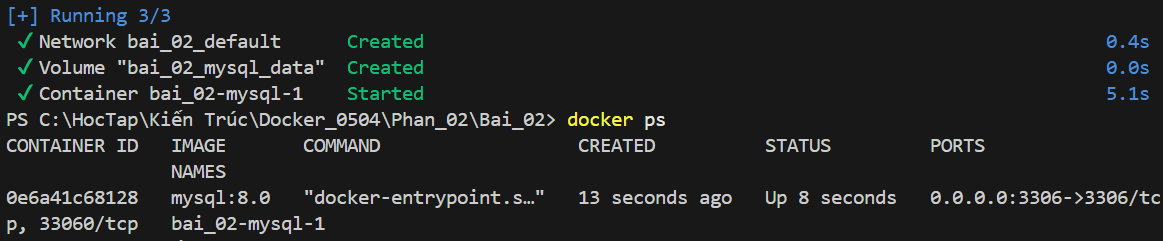
****

****

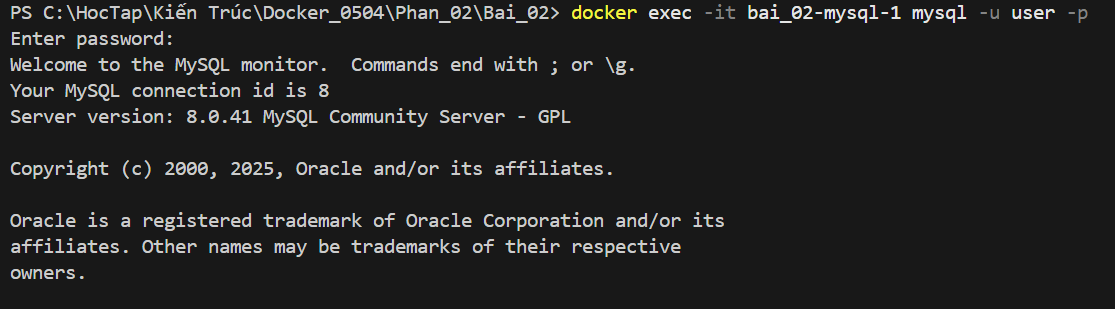
****

**Bài 2: Chạy MySQL với Docker Compose**

****

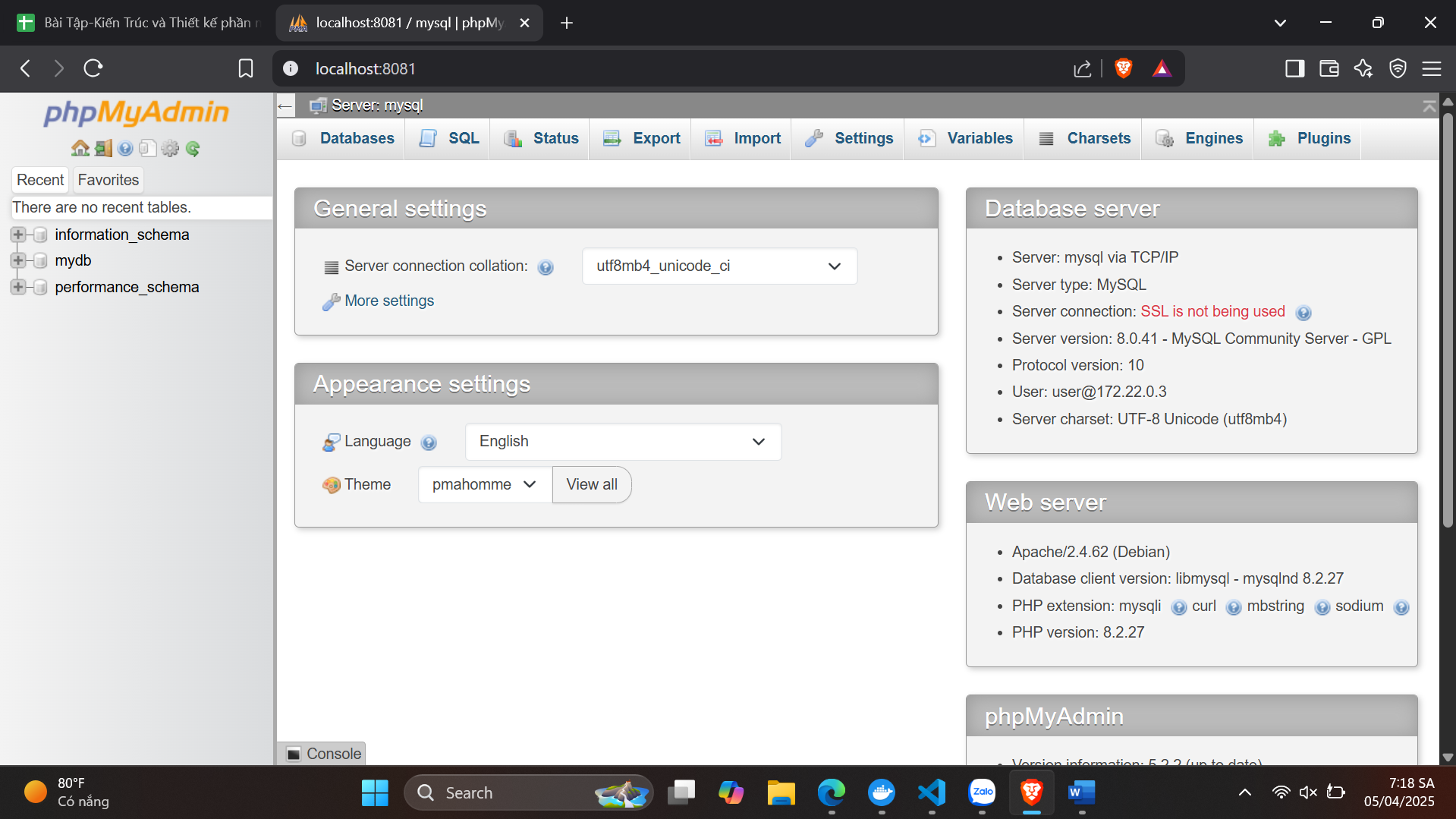
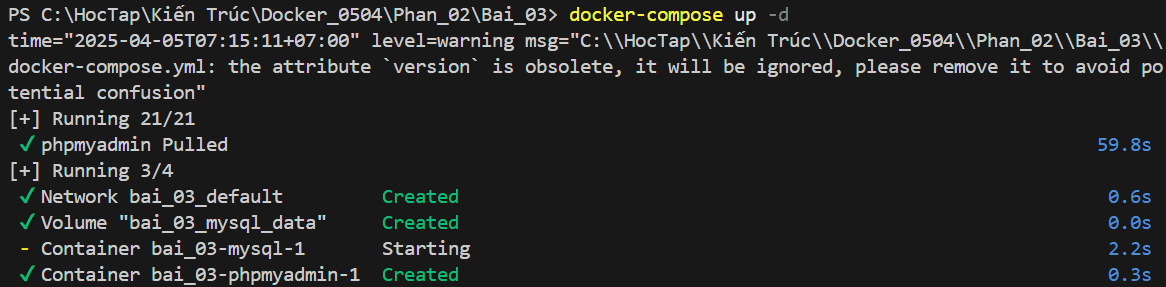
**Kiểm tra container bằng lệnh docker ps**

**Sử dụng lệnh docker exec -it bai\_02-mysql-1 mysql -u user -p để kết nối với container bai\_02-mysql-1 bằng password**

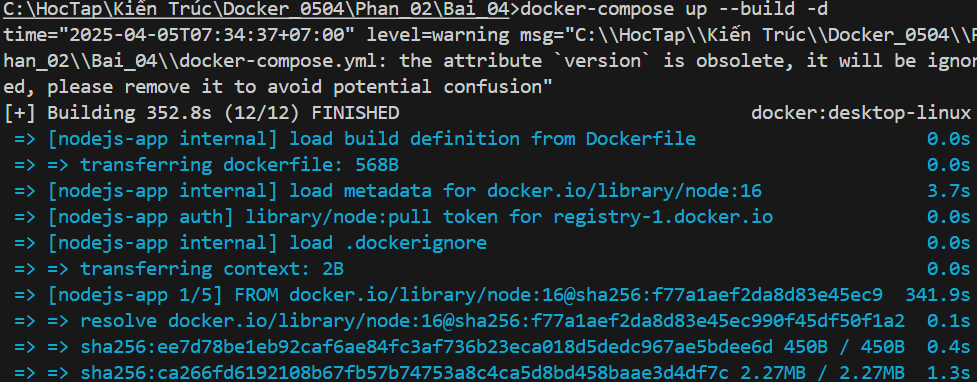
****

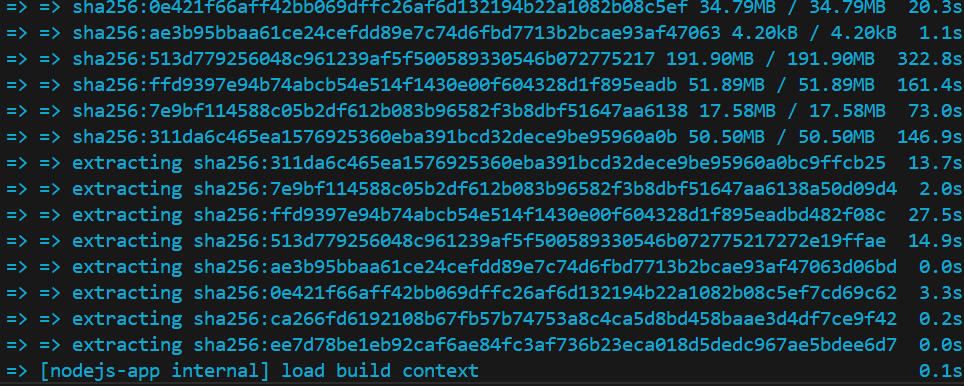
**Sau khi đã nhập password và đăng nhập thành công, sau đó show database **

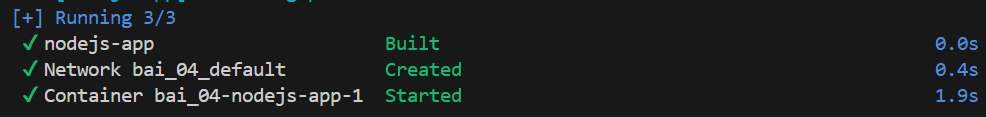
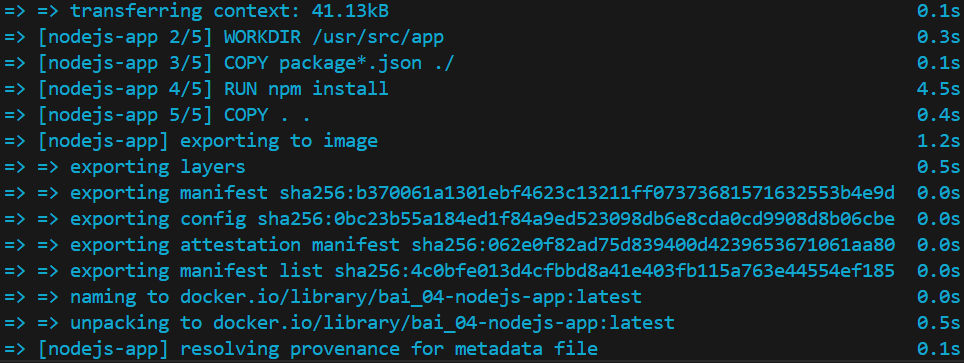
**Bài 3: Kết nối MySQL với PHPMyAdmin**

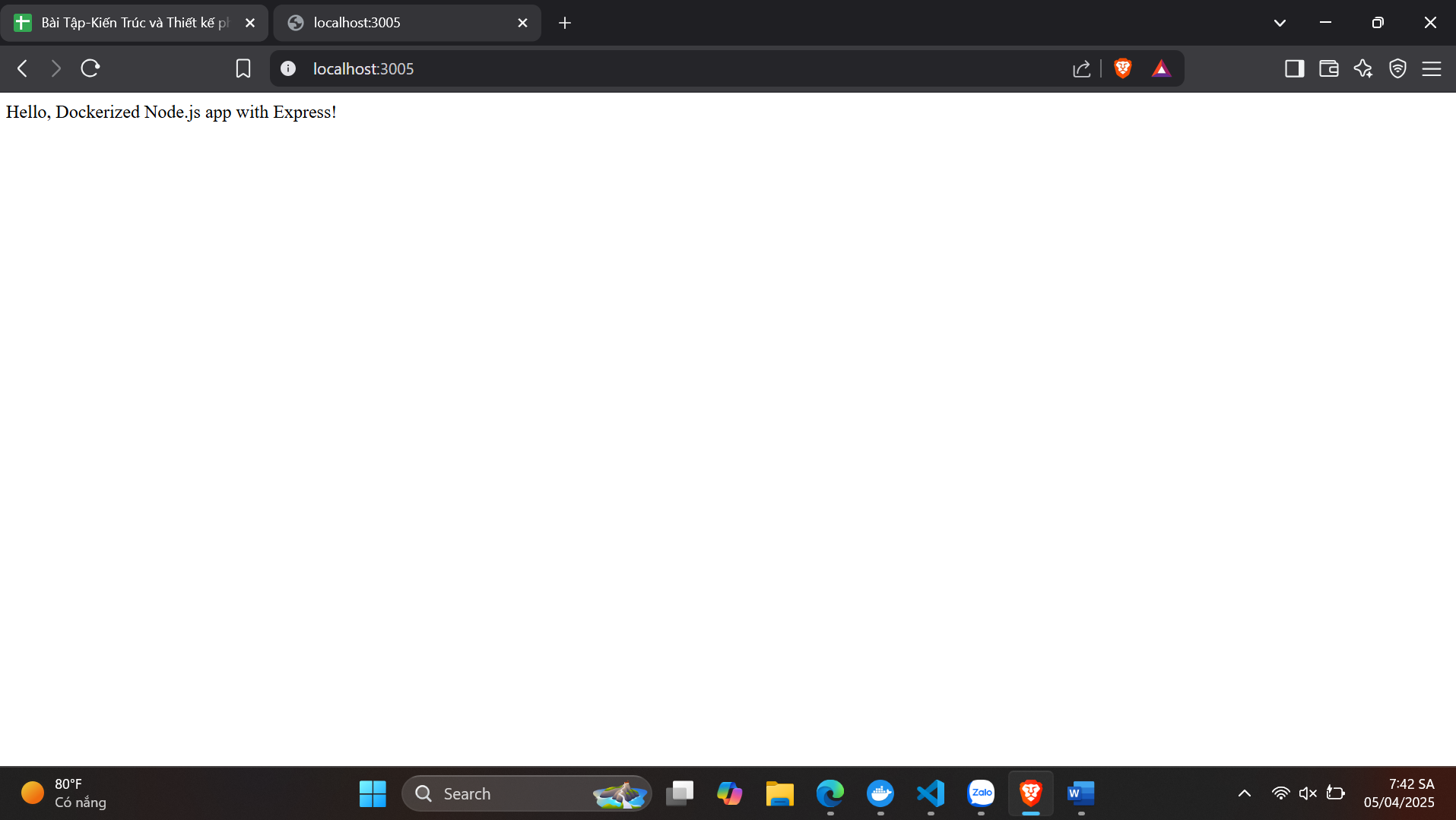
****

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

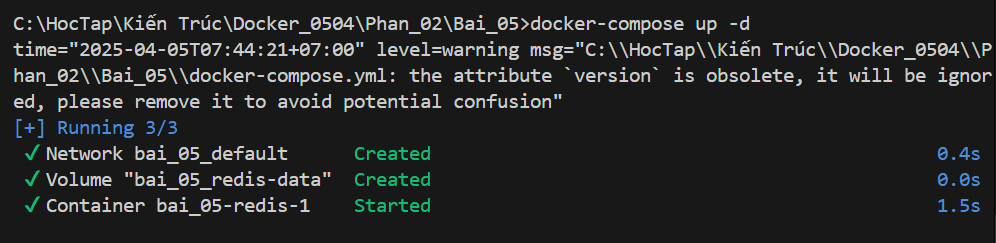
****

****

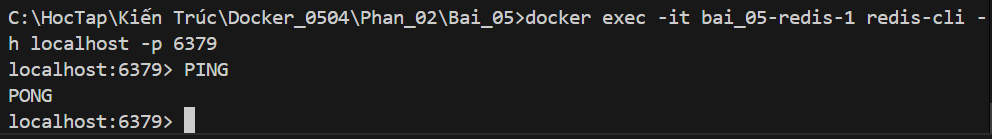
****

****

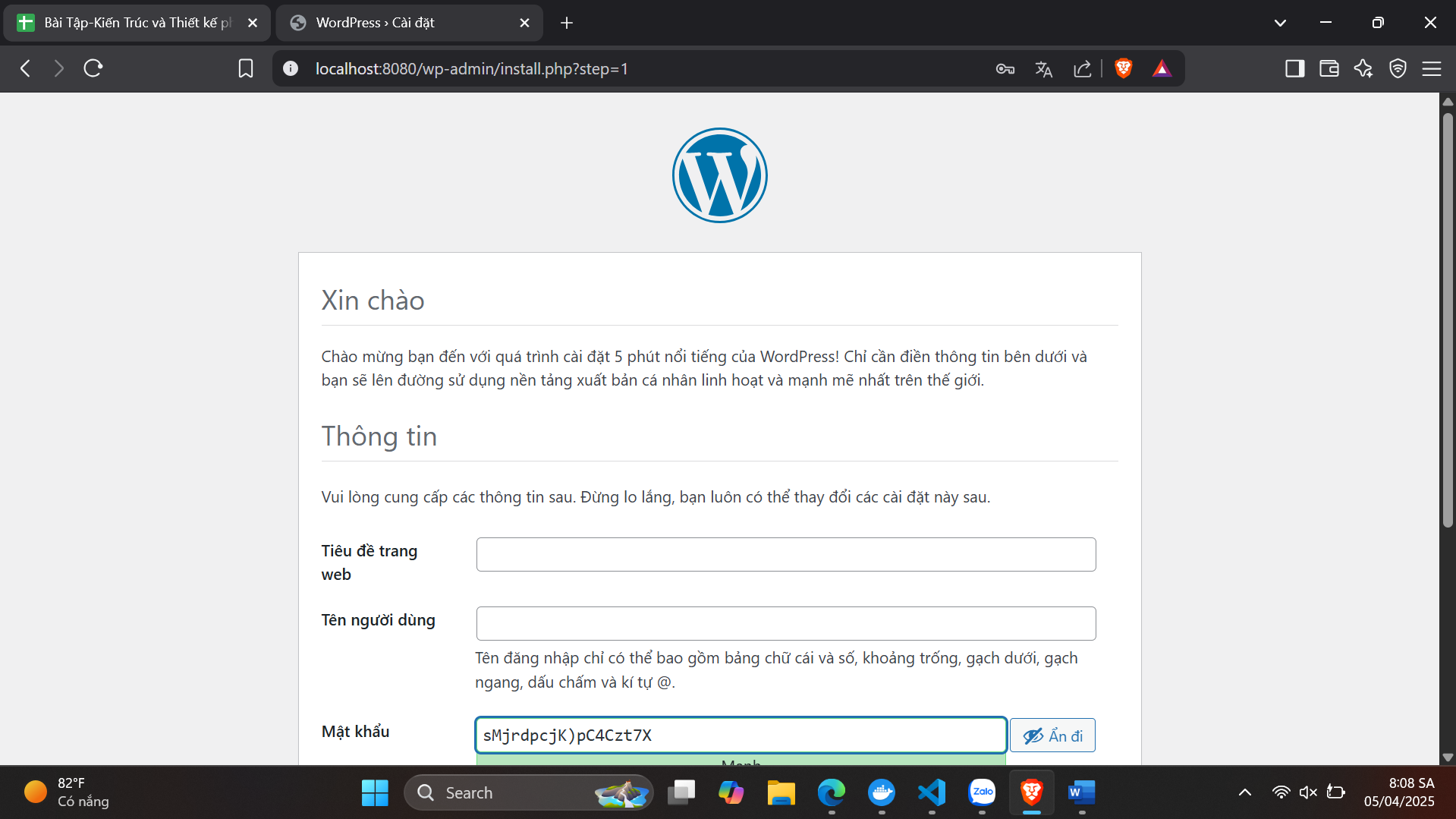
**Bài 5: Chạy Redis với Docker Compose**

****

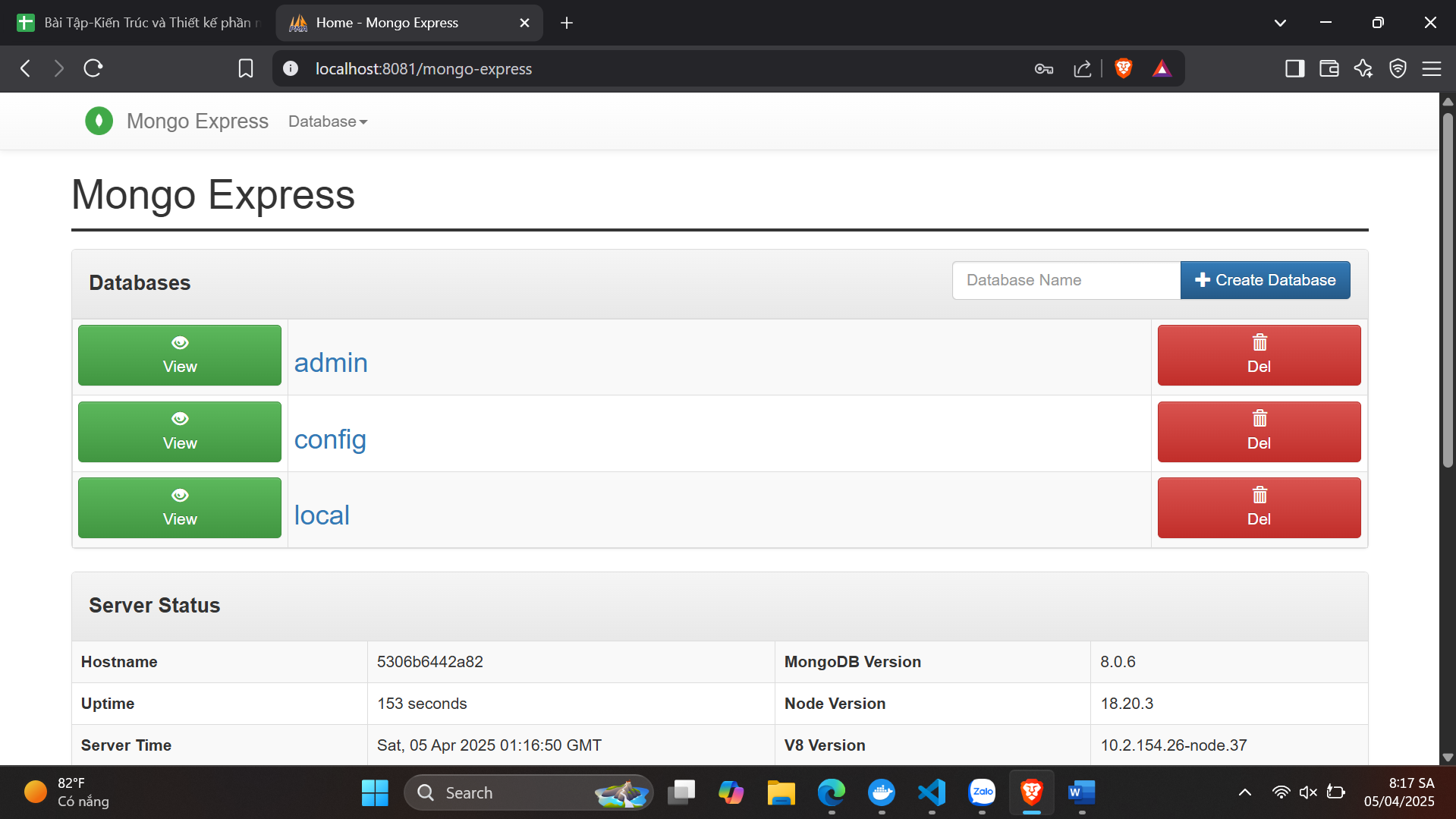
**Lệnh để kết nối vào Redis container**

****

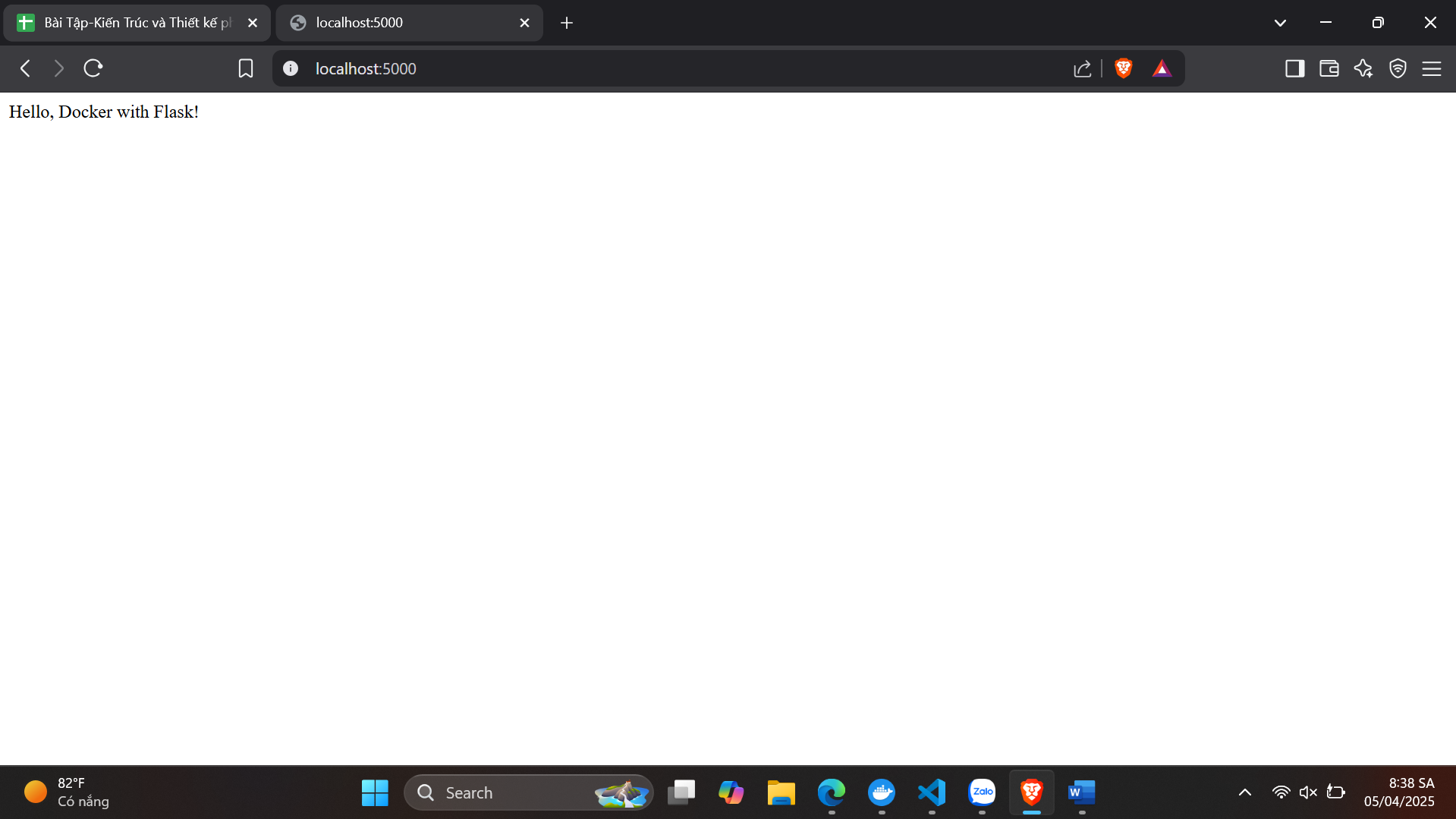
**Bài 6: Chạy WordPress với MySQL**

****

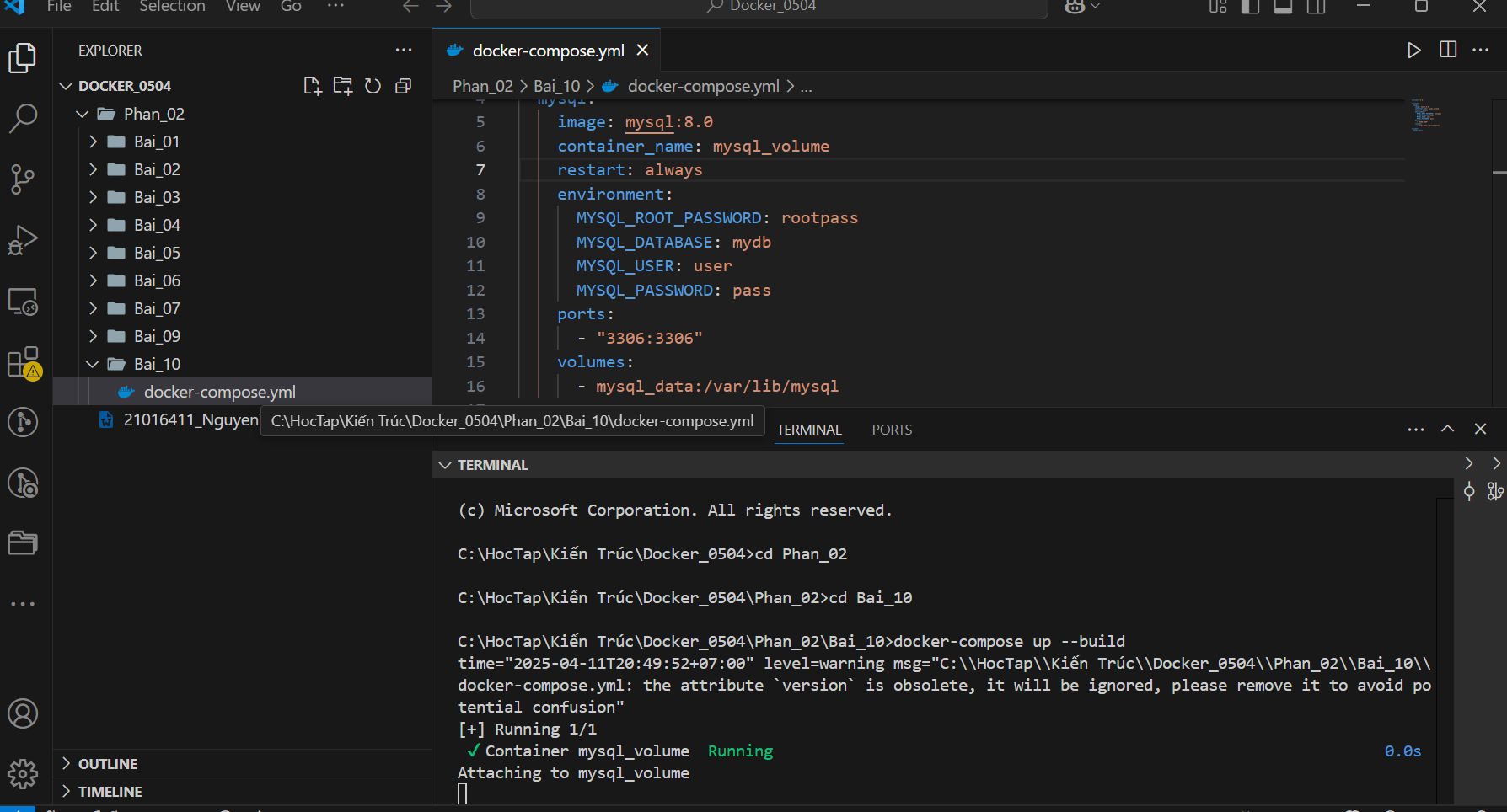
**Bài 7: Chạy MongoDB với Docker Compose**

****

**Bài 9: Chạy ứng dụng Python Flask với Docker Compose**

****

**Bài 10: Lưu trữ dữ liệu với Docker Volumes**



**Bài 15: Giới hạn tài nguyên cho container**

