alveera@Alveeras-MacBook Docker-Volume-Persistence % docker stop my_volume_test

my_volume_test

alveera@Alveeras-MacBook Docker-Volume-Persistence % docker rm my_volume_test

my_volume_test

alveera@Alveeras-MacBook Docker-Volume-Persistence % docker run -d -p 5001:5000 -v ~/My-Docker -Projects/Docker-Volume-Persistence/data:/app/data --name my_volume_test volume-test

3f9d856ba47128a4ece0d8972d17cfa3ed7d6e94413b101fc598dcebe8aab057 alveera@Alveeras-MacBook Docker-Volume-Persistence % docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS
NAMES

3f9d856ba471 volume-test "python app.py" 13 seconds ago Up 12 seconds 0.0.0.0:5001-> 5000/tcp my_volume_test

alveera@Alveeras-MacBook Docker-Volume-Persistence % docker exec -it my_volume_test ls /app/data

alveera@Alveeras-MacBook Docker-Volume-Persistence % echo "This is a test file" > ~/My-Docker-Projects/Docker-Volume-Persistence/data/testfile.txt

alveera@Alveeras-MacBook Docker-Volume-Persistence % ls -la ~/My-Docker-Projects/Docker-Volume -Persistence/data



Hello, this is a persistent volume test!