

<https://github.com/fgarci11/Hands-On-L3-Installing-Docker-Building-a-Multi-Container-Microservice>

Screenshots of errors and successful code execution

Proof that I pulled postgres image

```
Command Prompt - docker exec -it postgres1 bash
Microsoft Windows [Version 10.0.19045.6216]
(c) Microsoft Corporation. All rights reserved.

C:\Users\User>docker pull postgres
Using default tag: latest
latest: Pulling from library/postgres
396b1da7636e: Pull complete
f5465e2fc020: Pull complete
c166c949e1c3: Pull complete
7fa725c973af: Pull complete
1f6dfcaad4e9: Pull complete
b7a79609094c: Pull complete
901a9540064a: Pull complete
085f0a899c07: Pull complete
5d91a345d79a: Pull complete
f7f2afaa1b41: Pull complete
36b4e7f51364: Pull complete
85558a023eea: Pull complete
be9fdbdba096: Pull complete
ae28e2b99a62: Pull complete
Digest: sha256:29e0bb09c8e7e7fc265ea9f4367de9622e55bae6b0b97e7cce740c2d63c2ebc0
Status: Downloaded newer image for postgres:latest
docker.io/library/postgres:latest

C:\Users\User>docker run -d -p 5432:5432 --name postgres1 -e POSTGRES_PASSWORD=pass12345 postgres
2d6f32193e41087d11c914a2e3cc0339c1caa6a2a601bf80b9c8543dba373222

C:\Users\User>docker exec -it postgres1 bash
root@2d6f32193e41:/# psql -d postgres -U postgres
psql (17.6 (Debian 17.6-1.pgdg13+1))
Type "help" for help.

postgres=#
```

Proof of the initial errors



