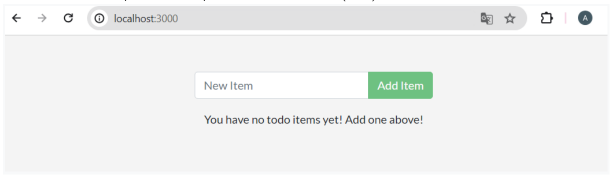
Laboratorio 4: Creación de aplicaciones con Docker

Ana Avendaño Ramírez

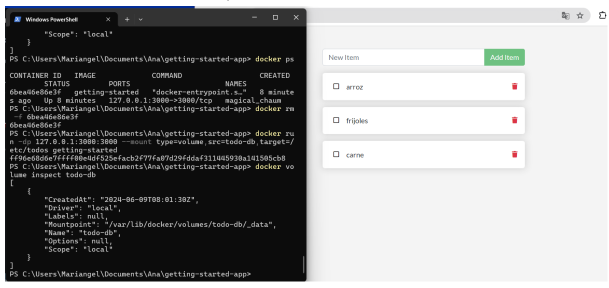
1. Parte 2: Docker ps



2. Parte 3: Captura de la aplicación actualizada (web)



3. Parte 5: docker volume inspect todo-db



4. Parte 7: docker network Is, docker container Is

```
PS C:\Users\Mariange\Documents\Ana\getting-started-app> docker network ls

NETWORK ID NAME DRIVER SCOPE

47d3f462bb1 bridge bridge local
dde90a669d89 host host local
d3363a2d4129 none null local
54f0e5c142c1 todo-app bridge local
PS C:\Users\Mariange\Documents\Ana\getting-started-app> docker container ls
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
0a341dcbd0a9 node:18-alpine "docker-entrypoint.s..." 3 minutes ago Up 3 minutes 127.0.0.1:3000->3000/tcp elastic_jepsen
304ceb3451cf mysql:8.0 "docker-entrypoint.s..." 10 minutes ago Up 10 minutes 3306/tcp, 33060/tcp charming_borg
```

5. **Parte 8:** docker compose up -d, docker container Is

```
PS C:\Users\Mariangel\Documents\Ana\getting-started-app> docker compose up -p
unknown shorthand flag: 'p' in -p
PS C:\Users\Mariangel\Documents\Ana\getting-started-app> docker compose up -d

[+] Running 2/0

—Container getting-started-app-app-1 Running
—Container getting-started-app-mysql-1 Running

PS C:\Users\Mariangel\Documents\Ana\getting-started-app> docker container ls

CONTAINER ID IMAGE

COMMAND

CONTAINER ID IMAGE

COMMAND

STATUS

PORTS

NAMES

5c56134d8e78 node:18-alpine "docker-entrypoint.s..."

5 minutes ago Up 2 minutes

127.0.0.1:3000->3000/tcp

getting-started-app-mysql-1

304ceb34951cf

mysql:8.0

"docker-entrypoint.s..."

29 minutes ago Up 29 minutes

3306/tcp, 33060/tcp

charming_borg
```