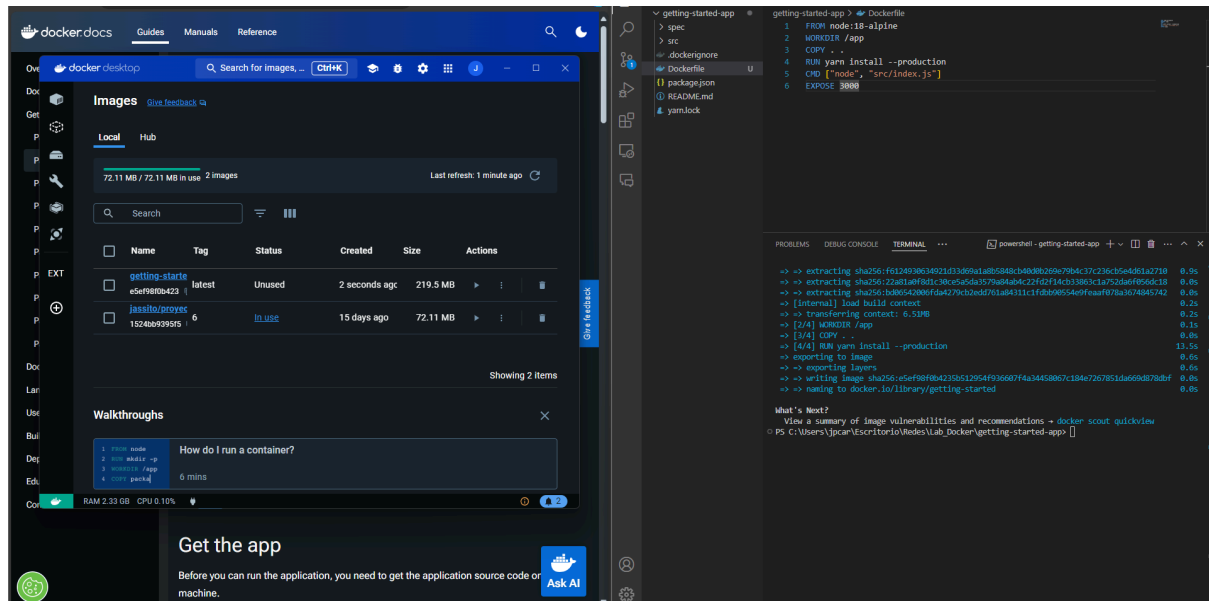
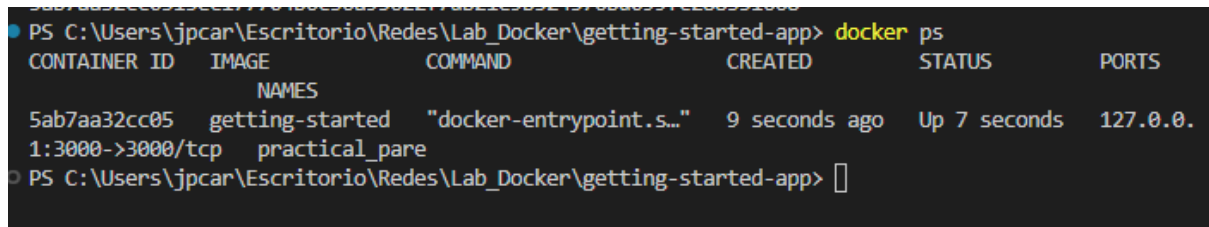


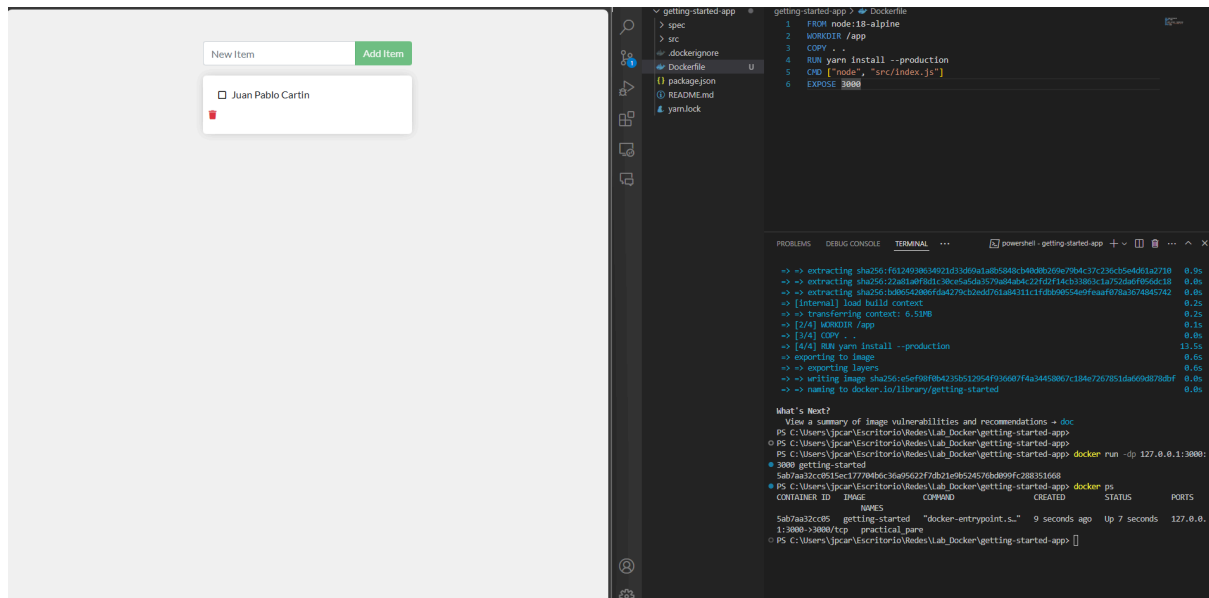
Juan Pablo Cartin Esquivel:



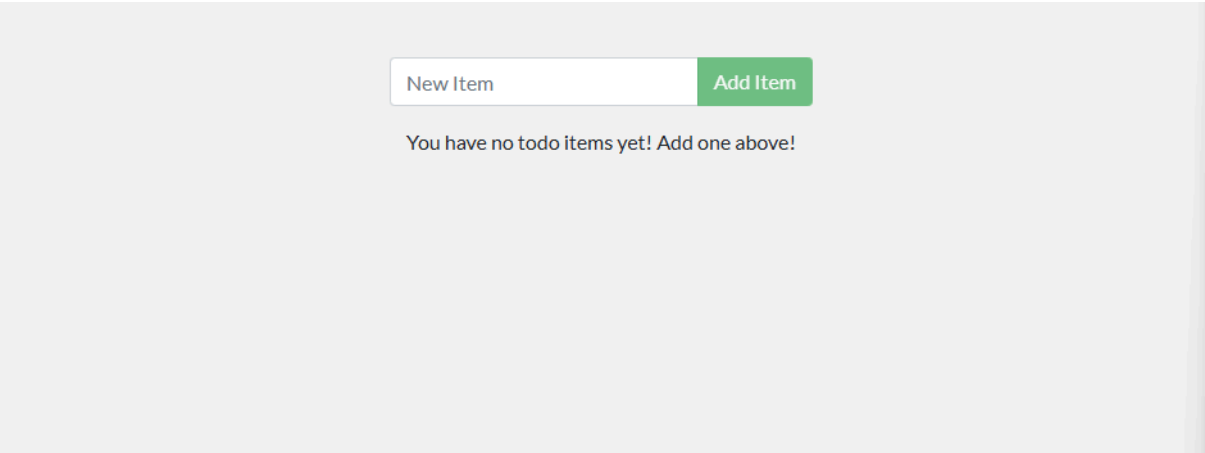
después de crear la imagen



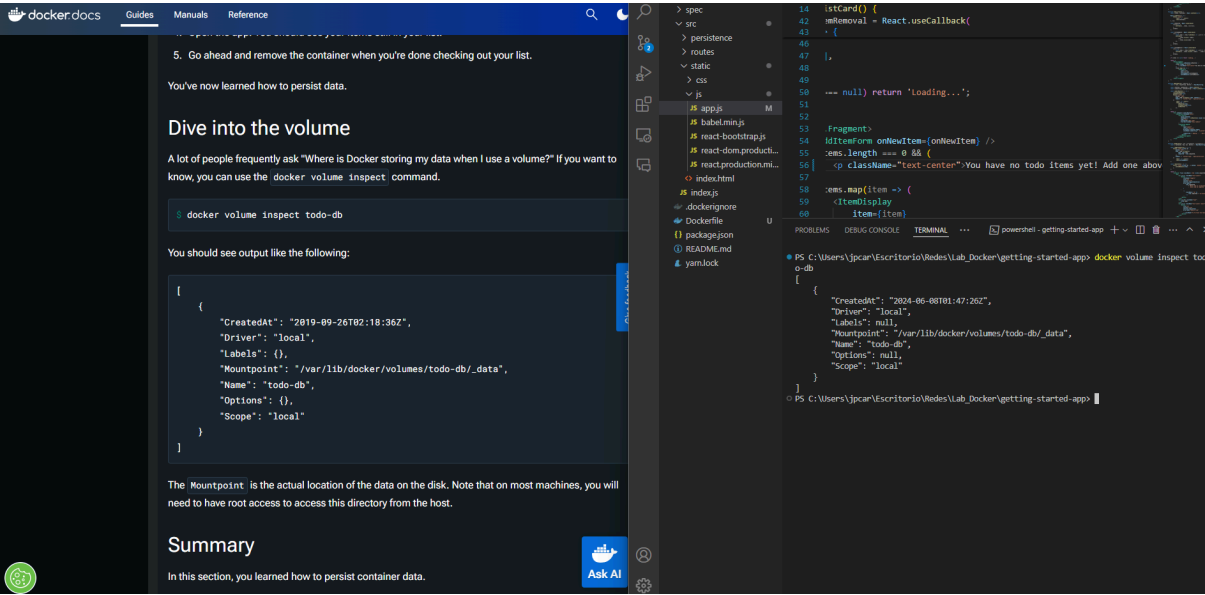
después de hacer el docker run y de ejecutar el docker ps



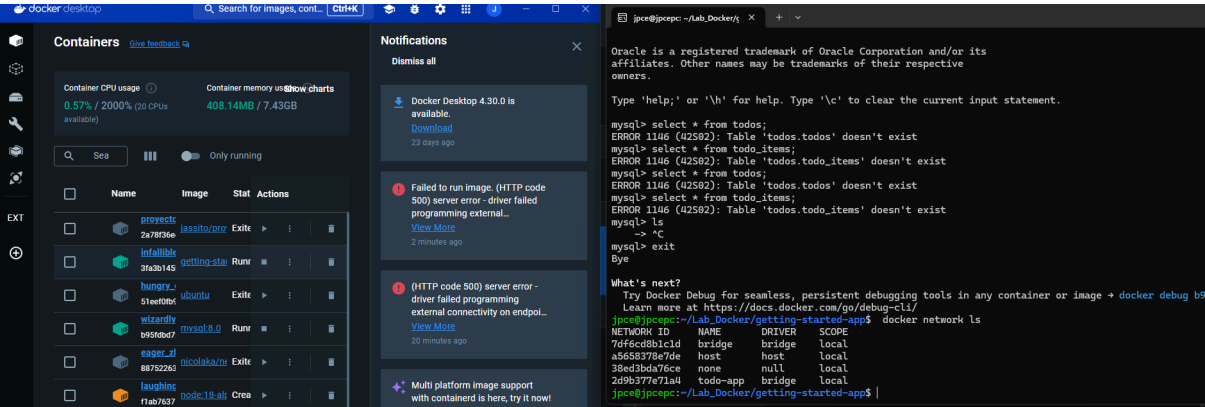
<https://localhost:3000>



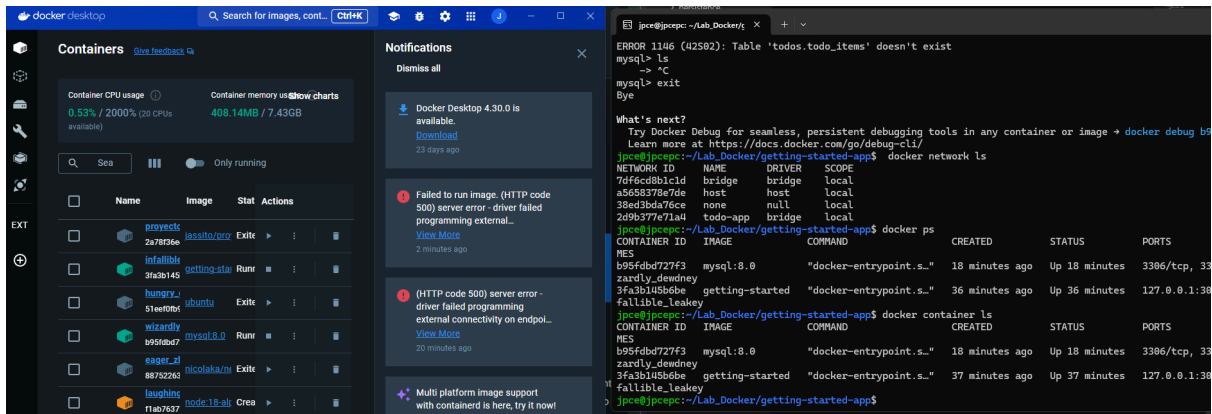
Update



docker volume inspect todo-db



docker network ls



docker container ls

```
jpce@jpcepc:~/Lab_Docker/getting-started-app$ docker compose up -d
[+] Running 4/4
 ✓ Network getting-started-app_default          Created                                0.0s
 ✓ Volume "getting-started-app_todo-mysql-data" Created                        0.0s
 ✓ Container getting-started-app-app-1          Created                                0.1s
 ✓ Container getting-started-app-mysql-1        Started                                0.1s
Error response from daemon: driver failed programming external connectivity on endpoint getting-started-app-app-1 (4b5c4cd4483f164ff2ec8dd28f4f07a859b7493ed10205e095f6e2e2b28764be): Bind for 127.0.0.1:3000 failed: port is already allocated
```

docker compose up -d

```
jpce@jpcepc:~/Lab_Docker/getting-started-app$ docker container ls
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS                               NAMES
a93b38300b32   mysql:8.0     "docker-entrypoint.s..." 3 minutes ago  Up 3 minutes  3306/tcp, 33060/tcp                getting-started-app-mysql-1
b95fdbd727f3   mysql:8.0     "docker-entrypoint.s..." 39 minutes ago  Up 39 minutes  3306/tcp, 33060/tcp                wizardly_dewdney
3fa3b145b6be   getting-started "docker-entrypoint.s..." 57 minutes ago  Up 57 minutes  127.0.0.1:3000->3000/tcp           infallible_leakey
```

docker container ls