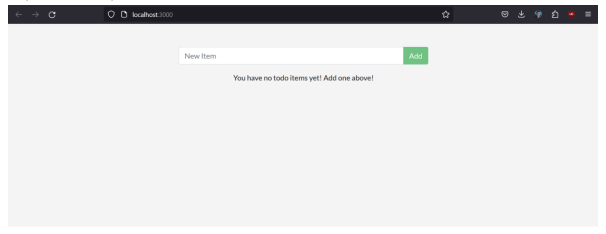
1. docker ps

```
PS C:\Users\1203j\OneDrive - Universidad Nacional de Costa Rica\Ciclo I 2024\Redes\lab 4\getting-started-app> docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS
PORTS
PORTS
90875299375 mysql:8.0 "docker-entrypoint.s..." About a minute ago Up About a minute 127.0.0.1:3000->3000/tcp getting-started-app-mysql-1
30d5c0b907a5 node:18-alpine "docker-entrypoint.s..." About a minute ago Up About a minute 127.0.0.1:3000->3000/tcp getting-started-app-app-1
```

2. captura de la aplicación actualizada



3. Docker volumen inspect todo-db

4. Docker network ls

```
PS C:\Users\1203j\OneDrive - Universidad Nacional de Costa Rica\Ciclo I 2024\Redes\lab 4\getting-started-app> <mark>docker</mark> network l:
                NAME
NETWORK ID
                                                   DRIVER
                                                              SCOPE
db45e0c7ca22
ac12e8d4fb5e
                bridge
                                                   bridge
                                                              local
                getting-started-app_default
host
                                                  bridge
                                                              local
52394704d748
                                                   host
                                                              local
39565bf8828d
                                                              local
                none
3a9c84e471ba
                todo-app
                                                   bridge
```

5. Docker container ls

```
PS C:\Users\1203j\OneDrive - Universidad Nacional de Costa Rica\Ciclo I 2024\Redes\lab 4\getting-started-app> docker container ls
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS
9b05825e937b mysql:8.0 "docker-entrypoint.s..." 4 minutes ago Up 4 minutes 3306/tcp, 33060/tcp getting-started-app-mysql-1
30d5c0b997a5 node:18-alpine "docker-entrypoint.s..." 4 minutes ago Up 4 minutes 127.0.0.1:3000->3000/tcp getting-started-app-app-1
```

6. Docker compose up -d

7. Docker container ls

```
PS C:\Users\1203j\OneDrive - Universidad Nacional de Costa Rica\Ciclo I 2024\Redes\lab 4\getting-started-app> docker container ls
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
9b65825e937b mysql:8.0 "docker-entrypoint.s..." 6 minutes ago Up 6 minutes 3306/tcp, 33060/tcp, 33060/tcp getting-started-app-mysql-1
30d5c0b907a5 node:18-alpine "docker-entrypoint.s..." 6 minutes ago Up 6 minutes 127.0.0.1:3000->3000/tcp getting-started-app-app-1
```